

D3.1 Annex: DPP Related Initiatives

(V5) September 2023



Funded by the European Union



Document Revision History									
Date	Version	Author/Contributor/Reviewer	Summary of Main Changes						
10/05/2023	V1	SLR, CEA, Polimi	3 additional initiatives						
01/06/2023	V2	SLR, CEA, Polimi	13 additional initiatives						
03/07/2023	V3	SLR, CEA, Polimi	8 additional initiatives						
01/08/2023	V4	SLR, CEA, Polimi	6 additional initiatives, 1 update						
07/09/2023	V5	SLR, CEA, Polimi	6 additional initiatives						

LEGAL NOTICE

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency (HaDEA). Neither the European Union nor the granting authority can be held responsible for them.



Preparing the ground for the gradual piloting and deployment of DPPs from 2023 onwards, focusing on developing a roadmap for prototypes in three value chains: electronics, batteries and textiles.

Grant Agreement: 101083432 Theme: DIGITAL-2021-TRUST-01 Start Date of Project: 01 October 2022 Duration: 18 months

© CIRPASS Consortium, 2023 Reproduction is authorised provided the source is acknowledged.





Introduction

This document is a supplementary Annex to the CIRPASS report 'Benchmark of existing DPP reference architectures' (CIRPASS Deliverable 3.1). This Annex provides summary profiles, organized according to a common template, of initiatives that are related to the Digital Product Passport (DPP). It thus provides the European Commission and the DPP stakeholder community with an overview of potentially relevant services and products. Summary details of 32 initiatives were included in the original report. As the CIRPASS consortium continues to collect information on numerous additional DPP-related initiatives, updates to this Annex will be regularly published on the <u>CIRPASS website</u>.

Please note that the information contained in these summary profiles was provided by the organisations responsible for the initiatives. Minimal, if at all, editing is performed by the CIRPASS consortium on the contributions received.

Please note that the CIRPASS consortium accepts all requests to be included in this Annex.

Please note that the summary profiles of DPP-related initiatives are published for information purposes only. The CIRPASS project does not endorse or promote any specific initiatives.

The table below lists the DPP-related initiatives included in this Annex. The summary profiles that have been added or updated (with revised information provided by the organisation responsible for the initiative) in this version of the Annex are highlighted with colour (green for new and gray for updates).

If you are involved in a DPP-related initiative and you would like a summary profile to be included in this Annex, then please contact the CIRPASS consortium at <u>info@cirpassproject.eu</u>.

No.	Initiative short name
1	Antares Vision Track & Trace
2	ARIANEE DPP
3	atma.io
4	Authentic Vision Meta Anchor
5	<u>BatWoMan</u>
6	BP
7	Wordline B-TraaS
8	Charming.Digi
9	Circularise/SaaS
10	Circulor
11	CircThread
12	<u>Circular.fashion</u>
13	COSMILE-App, health&media
14	CYCLANCE





15	DDCC
16	DIBICHAIN
17	DigiPrime
18	DNV
19	Dyne
20	<u>EasyBat</u>
21	Environmental Data in Industry 4.0
22	EON
23	ENSESO
24	EPEAT Ecolabel
25	<u>eReuseDPP</u>
26	FEDeRATED
27	GTS
28	Goods Tag GmbH
29	Infinite X
30	<u>itmatters</u>
31	Kezzler
32	Log Data Hub
33	Loopcycle
34	Lynx Technologies
35	<u>MadeBy</u>
36	Minespider
37	<u>Octo + iWay</u>
38	Origin Trail Decentralized Knowledge Graph (DKG)
39	The OK Supply Chain Management platform
40	Peppol
41	<u>ProDecipher</u>
42	PRODUCT DNA®
43	<u>QI-Digital</u>
44	<u>QI-Cloud</u>
45	RCS BP
46	RR
47	<u>SecureTag</u>



. . .

48	Sloer
49	SORGA Technology
50	Spherity GmbH
51	STVgoDigital Texjourney
52	Tappr
53	TripleR
54	Worldline TCS
55	TextileGenesis
56	The ID Factory Società Benfit
57	Tings
58	Toxnot
59	Trackit
60	Worldline TPD
61	TRACE
62	TRICK
63	TrusTrace
64	Twintag
65	Twinu
66	Vine
67	whatt.io
68	ZVEI DPP4.0
·	

1 Table of Contents

Introduction	3
Antares Vision Track & Trace	8
Arianee Tokenized DPP	10
Atma.io	12
Authentic Vision Meta Anchor	14
BatWoMan	16
BP	19
Worldline B-Traas	21
Charming. Digi	23
Circularise / SaaS	



Circulor	28
CircThread	31
Circular.fashion	34
COSMILE-APP, health&media	36
Cyclance	38
DDCC	40
DIBICHAIN	43
DigiPrime	45
DNV	48
Dyne	50
EasyBat	53
Environmental Data in Industry 4.0	57
EON	59
ENSESO	61
EPEAT Ecolabel	62
eReuseDPP	66
FEDeRATED	68
GTS	70
GoodsTag GmbH Smart Products Platform	72
Infinite X	75
itmatters	77
Kezzler	81
Log Data Hub	84
Loopcycle	87
Lynx Technologies	89
MadeBy	91
Minespider	93
Octo + iWay	97
OriginTrail Decentralized Knowledge Graph (DKG)	99
The OK Supply Chain Management platform	102
Peppol	105
ProDecipher	107
Product DNA [®]	109
QI-Digital	112



. . .

QI-Cloud	114
RCS BP	117
RR	119
SecureTag	121
Sloer	123
SORGA Technology	125
Spherity DPP Solution	128
STVgoDigital Texjourney	131
Tappr	134
TripleR	137
Worldline TCS	139
TextileGenesis	142
The ID Factory Società Benefit	144
Tings	147
Toxnot	149
Trackit	152
Worldline TPD	155
TRACE	158
TRICK	161
TrusTrace	164
Twintag	166
Twinu	169
Vine	171
whatt.io	175
ZVEI DPP4.0	



. . .

Antares Vision Track & Trace

Antares Vision Track & Trace

Antares Vision track and trace solutions guarantee the quality and integrity of products, from raw material to the end user, by creating a unique digital identity for each saleable item.

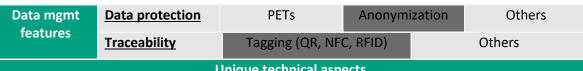
Every product is associated with data assigning during its production and packaging processes and its status and location across the supply chain. By issuing unique identifiers on each saleable item, traceability can safeguard the valuable integrity of each product. Each unique identifier becomes the "digital passport" that will follow the item during each step of its supply chain, to the hands of the consumers, and up to the moment for recycling. Traceability solutions can support in many different aspects, i.e.:

- Enhance circular economy activities
- Show sustainability evidence
- Facilitate recalls
- Control product diversion
- Create customer engagement
- Guarantee the quality and originality of the product
- Ensure the transparency of the supply chain
- Manage returnable assets

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce			Category			
FIGURE	<u>Granularity</u>	Mod	el	el Bat		Prod. o	rder	Single item		
	Type RFI	FID QR Code		Digi water		Bluetooth label	Bar Code	Other		
Product data carrier	Machine readabl	le		Yes			N	0		
carrier	data carrier									
	<u>Resolver</u>		Yes			N	0			
Digital	ID minting		Centrali	ized		Decentralized				
connector	Data storage loca	cation Centralized				Decentralized				
IT architecture:	<u>Openness</u> <u>level</u>	Standaı	rdized Proprietary			Data po	orts	Others		
Data transport	Data packaging	Data transfer				API				
IT	<u>Level</u>			Simpl	e		Advanced			
architecture: Access control	If advanced		Attribute based				Role based			
IT architecture: Data use	Labelling	g Enforcement			Others					
IT	<u>Evidence</u>		Blockchain		-	Verifiable Credentials		Others		
architecture:	<u>Convenience</u>		Walle	t	Da	ta Ports		Others		





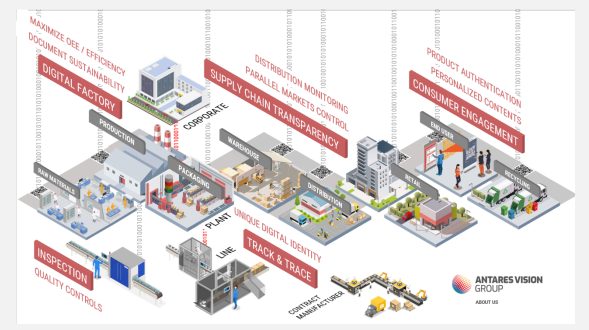


Unique technical aspects

The main advantage of Antares Vision track and trace solution is the fact it is a full stack solution. It means that it includes all the "blocks" needed to build up a full supply chain system. It is composed by 5 levels. Level 1 represents the devices: it includes hardware such as cameras, sensors, and printers. Level 2 represents the software implemented on the lines and it is necessary to manage the hardware. Level 3 is the software at site level, the big brain that allows to put in place the track and trace logic, such as the assignment of a unique identity to each item and the eventual aggregation levels. Level 4, usually provided on cloud as a Software as a Service (Saas), allows to connect globally all the actors of the enterprise. And finally, Level 5 is the level that permits to communicate data to players external to the supply chain. This level is frequently used to ensure regulation compliance. Every block is customizable to answer to the specific needs.

Maturity level and application sectors

Antares Vision launched its very first track & trace solution in 2009, when Turkey put in force a regulation that oblige the pharmaceutical producers to print a unique, serialized code on each sellable unit. From this moment, the solution has evolved, both because new regulations came into force and because other non-regulated sectors saw in the track and trace a very powerful solution to solve their supply chain issues. Nowadays, our solutions are applied widely in Life science, Beverage, Cosmetics, Food, Chemical, Textile and Medical Devices. Globally, Antares Vision has installed and currently in Production more than 3500 lines over 300 Production Sites and Distribution Centers.



Useful link: https://www.antaresvisiongroup.com/



Arianee Tokenized DPP

Arianee Tokenized DPP

Arianee enables brands to issue Tokenized DPP at scale using eco-friendly web3 technologies and NFT standards. Its tokenized DPP (enriched and dynamic NFTs) aim to accelerate the consumption revolution by unlocking 5 utilities (eg: by enabling high product circularity while extending product life cycle)

Mapping with respect to the reference framework										
Product ID	<u>Туре</u>		Insta	ance		Category				
Product ID	<u>Granularity</u>	Mod	el	Bate		Prod. o	rder	Single item		
	<u>Type</u> R	FID C	R Code	Digi wateri		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine reada</u> data carrier	<u>ble</u>		Yes		Г	No)		
	<u>Resolver</u>			Yes			Nc)		
Digital	ID minting	ID minting			ized		Decentr	alized		
connector	Data storage lo	ocation		Centrali	zed		Decentr	alized		
IT architecture:	<u>Openness</u> <u>level</u>	Standa	rdized	Propri	ietary	Data po	orts	Others		
Data transport	Data packaging	I.	[Data trai	nsfer	ΑΡΙ				
IT	<u>Level</u>			Simpl	e		Advanced			
architecture: Access control	<u>If advanced</u>		At	ttribute	based	Role based				
IT architecture: Data use	<u>Labelling</u>		I	Enforcer	nent		Others			
π	<u>Evidence</u>		Blockch	nain		rifiable dentials		Others		
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	ta Ports		Others		
features	Data protectio	<u>n</u>	PETs		Anon	ymization		Others		
	Traceability		Tagging	Tagging (QR, NFC, RFID)			Others			
		Uniq	ue techn	nical asp	ects					



-Arianee is developing tokenized Digital Product Passports built on the Arianee Protocol which is based on public blockchain. It allows decentralised, independent, and secure verification so that all users can trust each other without relying on a single centralising third party. The Arianee protocol enables management of custom assets called certificates. Certificates are non-fungible tokens (NFTs) compliant with the Ethereum's ERC-721 standard. They represent a unique, either digital or real-life product with its unique metadata stored as a data imprint on a distributed ledger. The Arianee protocol is blockchain agnostic and easily deployable with any Ethereum compatible blockchain. Based on manufacturers' choice, DPP data is stored either on decentralised/distributed cloud service providers (IFPS) or less frequently on centralised cloud service providers (AWS, Microsoft, OVH etc..)

Maturity level and application sectors

Arianee tokenized DPP contributes to the acceleration of the circular consumption revolution in particular in the luxury, retail & fashion sectors by unlocking 5 utilities:

- Upstream product information: it provides (incl. before buying) consumers with insight into the product manufacturing for transparency, traceability, and recycling

- Certificate of ownership and authenticity: authenticity proof created at product inception, transferable with each ownership change for trust in resale (key enabler for circularity)

- Product lifecycle management tool: maintenance booklet records product lifecycle events and offers add-on services (key enabler for durability)

- CRM tool: maintain a perpetual, direct connection with the product holders and enable access to exclusive experiences

Links:

<u>Arianee | Leading NFT Platform for Digital Product Passports</u> and a <u>use case</u> in the luxury sector Arianee & BCG study: the case for native Digital Product Passport tokenization





Atma.io

atma.io											
End to end traceability platform.											
Mapping with respect to the reference framework											
Product ID	<u>Type</u>		Insta	nce				Categ	gory		
Troducerb	<u>Granularity</u>	Mod	del Batch				Prod. o	rder	er Single item		
	<u>Type</u> RF	ID Q	R Code	Digital B watermark			Bluetooth label		e	Other	
Product data carrier	Machine readab	<u>ole</u>		Yes				١	١o		
	data carrier								-		
	<u>Resolver</u>			Yes				١	١o		
Digital	ID minting		Centralized					Decentralized			
connector	Data storage loc	ation	tion Centralized				Decentralized			zed	
IT architecture: Data	<u>Openness</u> <u>level</u>	Standaı	rdized Proprietary			Data ports		Others			
transport	Data packaging		Data transfer				API				
IT architecture:	<u>Level</u>		Simple				Advanced				
Access control	If advanced		At	tribute	based		Role based				
IT architecture: Data use	Labeling		E	Enforcement			Others				
іт	<u>Evidence</u>		Blockchain				rifiable dentials		Ot	hers	
architecture: Data mgmt	<u>Convenience</u>		Walle	t	D	ata P	orts		Ot	hers	
features	Data protection		PETs		Ano	nymi	zation		Ot	hers	
	Traceability		Tagging	(QR, NF	C, RFID))		Ot	Others		
		Uniqu	ie techn	ical asp	ects						

atma.io is built on a state-of-the-art microservices based architecture that follows domain-drivendesign principles. This architecture and design split the overall functionalities into loosely coupled services that can be developed, operated, and scaled independently. We are following a polyglot approach for the individual microservices which means that we are employing different technologies that are best suited for the specific domain of the individual services (both, from a persistence layer and programming language perspective). For highly scalable inter-service communication, we utilise asynchronous messaging technologies and a variety of design patterns



. .

to enable both horizontal and vertical scalability. atma.io provides REST-ful APIs for data exchange with external systems and applications. Our standard APIs are GS1 EPCIS compatible to facilitate an easy data exchange with other systems. In addition, we have a standardised way to integrate with Blockchain and Distributed Ledger. Our platform features state-of-the art data security and is designed from ground up to be highly interoperable, and optionally offers a fully redundant set-up.

Maturity level and application sectors

The solution is used by 6 of the 20 biggest fashion brands and traces ca. 23 billion unique items. There are other sectors that utilise our solutions, i.e., food, pharmaceuticals, beauty, packaging, logistics and automotive. We are continuously enhancing our services, enabled by quantitative feedback from the process implementation, piloting and scaling up existing solutions. The atma.io platform provides a range of configuration options, ranging from enabling specific features and modules over use-case specific configurations down to data schemas. We implemented role-based access control for authorisation. User accounts can be created with different access rights and privileges. For both the product-level and the item-level, atma.io uses a flexible schema, allowing additional fields to be captured and managed. atma.io is designed and built for processing data at very large scale and throughput. For example, our Serialization API in the standard configuration provides the ability to process 300 requests per second with a payload size of up to 1000 identifiers per request. We enable consumers to interact with products directly via targeted, contextual and personalized experiences (resolver).



Authentic Vision Meta Anchor

Authentic Vision Meta Anchor

Authentic Vision's patented Meta Anchor[™] technology, which consists of the Holographic Fingerprint label, mobile authentication app, and real-time analytics capabilities, protects physical assets from counterfeiting and creates opportunities for brands to securely connect physical to digital assets.

To align with the Digital Product Passport requirements, brand owners can leverage the Meta Anchor, which allows them to:

Enable robust product authentication, giving consumers the confidence that the products they are sourcing are authentic.

Gain real-time insights into product location throughout the supply chain, enhancing traceability for better inventory management and logistics optimization.

Provide consumers with easy access to detailed product information or related documents.

Analyze customer behavior, demand patterns, and engagement levels by means of real-time analytics capabilities.

Easily verify product ownership and enables access to support for efficient after-sales service.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce		Category				
FIGURE	<u>Granularity</u>	Mod	lel	Batc	h	Prod. o	rder	Single item		
	<u>Type</u> F	RFID C	D QR Code Digita			Bluetooth Ba label Co		Other		
Product data carrier	Machine reada	able		Yes			N	0		
Curren	data carrier	- 1								
	<u>Resolver</u>			Yes			Ν	0		
Digital	ID minting		Centraliz	ed		Decentralized				
connector	Data storage le	ocation Centralized			ed	Decentralized				
IT architecture:	Openness level Standa		rdized	rdized Proprietary			Data ports Others			
Data transport	Data packagin	Data transfer				API				
IT	<u>Level</u>		Simple				Advanced			
architecture: Access control	If advanced		Attribute based			Role based				
IT architecture: Data use	Labellin	Ig	E	Enforcement			Oth	Others		
IT	<u>Evidence</u>		Blockcha	Blockchain		Verifiable Credentials		Others		
architecture:	<u>Convenience</u>		Wallet	t	Dat	ta Ports		Others		



DIGITAL-2021-TRUST-01



Authentic Vision's advanced security label technology guarantees highest level of protection. The unique technology offers the following:

- Applicable on any surface for versatile usage.
- Patented Holographic Fingerprint with hologram shield, data matrix code, and serverside analytics.
- Authentication process verifies label ID and activation status through the 2D code.
- Computer vision technology authenticates Holographic Fingerprint[™] for ultimate security.
- Tamper detection with the CheckifReal app on any smartphone without the need of further training or specialized equipment.
- Comprehensive approach guarantees product safety and counterfeiting prevention. Immediate availability and straightforward implementation, making the solution is ideal for large-scale and global adoption.

Maturity level and application sectors

Founded in 2012 with the goal to stop Fraud with Innovation for a market in need of a secure Mobile Authentication Solution, Authentic Vision's Meta Anchor[®] technology has been broadly deployed in the market. It is now experiencing growing demand in specific verticals and new digital use cases like Web3 and Phygitals. The company has a proven track record with global clients in various industries including wine & spirits, pharmaceuticals, automotive parts, brand licensing, network infrastructure, cable & connectivity, agrochemicals, and industrial parts.

Useful links:

https://www.authenticvision.com/technology/

https://www.authenticvision.com/brand-protection/



BatWoMan

BatWoMan - Carbon Neutral European Battery Cell Production with Sustainable, Innovative Processes and 3D Electrode Design to Manufacture

The project BatWoMan, started in September 2022 and funded by the European Union's Horizon Europe research and innovation programme, aims to develop new sustainable and cost-efficient Li-ion battery cell production concepts, including a battery passport demonstrator. As part of the three-year-long project, data is collected from materials sourcing, a full life-cycle assessment, as well as from an optimised, data-driven manufacturing process. These data serve as the basis for the battery dataspace and passport, considering all processes from material supply to end-of-life.

The demonstrator within BatWoMan builds on cooperation with major European product passport initiatives, such as BatteryPass and CIRPASS; and dataspace standards and guidelines from Gaia-X and IDSA. The BatWoMan passport builds on and validates the prepared guidelines and standards and showcases a battery passport based on real production data from pilot factories that are members of the BatWoMan consortium.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	ance			Category			
FIGURE	<u>Granularity</u>	Mod	el	Batch		Prod. o	rder	Single item		
	<u>Type</u> R	Type RFID QR Cod		Dig water		Bluetooth label	Bar Cod	Other		
Product data carrier	Machine reada	<u>able</u>		Yes			١	10		
Carrier	data carrier									
	<u>Resolver</u>			Yes			١	10		
Digital	ID minting			Central	ized		Decen	tralized		
connector	Data storage lo	location Centralized				Decentralized				
IT architecture:	<u>Openness</u> level	rdized Proprietary			Data po	Data ports Others				
Data transport	<u>Data packagin</u>	2	Data transfer				API			
IT architecture:	<u>Level</u>			Simp	le		Advanced			
Access control	<u>If advanced</u>		A	ttribute	based		Role based			
IT architecture: Data use	Labellin	g	Enforcement				Others			
IT architecture:	<u>Evidence</u>		Blockch	ain	_	erifiable edentials		Others		
Data mgmt	a mgmt <u>Convenience</u>			t	Da	Data Ports		Others		
features	Data protectio	<u>n</u>	PETs		Anon	lymization	Others			



Traceability

Tagging (QR, NFC, RFID)

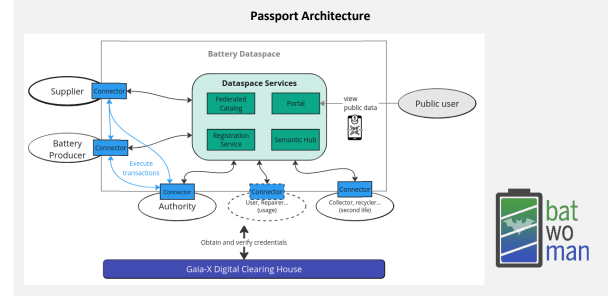
Others

Unique technical aspects

The BatWoMan battery passports builds on the IDS Reference Architecture Model and the Gaia-X Trust Framework to realise a decentralised ecosystem for sharing data, including individual battery passports. Participants and datasets are identified via verifiable credentials (VCs), that is, cryptographically signed certificates stored at their owner. The concrete architecture and implementation will be based on Eclipse Dataspace Components (EDC), in a connector architecture, consisting of dataspace service and connectors for each participant. The latter can connect to each other, to the Gaia-X Digital Clearing Houses to verify compliance, and to dataspace services. A minimal set of dataspace services will be included: a portal to provide user-friendly access, a federated catalog to allow participants to search and select datasets, a registration service to ease participant onboarding and a semantic hub to provide standardised data descriptions.

Maturity level and application sectors

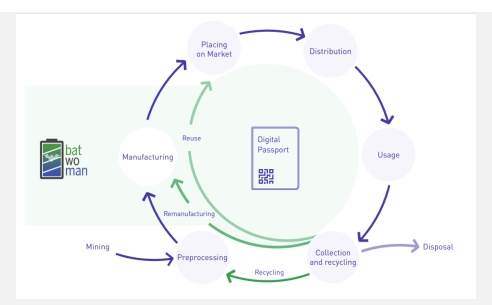
Maturity level: Our system is demonstrated as part of battery production, but not in an operational environment pipeline, corresponding to Technology Readiness Level 6. We consider battery cells produced in a research project, which will not be placed on the market. Thus, we work with a reduced supply chain and emulate certain business role (e.g. retailer, authorities) and limit others (e.g. recycler, user). Our data will also be limited: only data from the battery cell production process will be generated as part of BatWoMan, complemented by external data from materials sourcing and estimated data on sustainability from the life cycle assessment. Data related to the usage phase, to the batteries' second life or even from assembled batteries past battery cells (e.g. modules or packs) are not directly included. However, data relevant to the recycling phase, complemented by recommendations on the recycling route, are included via the LCA.



Application sector: Batteries







Useful links:

Project website: https://batwoman.eu/ LinkedIn: https://www.linkedin.com/company/88912365/ Cordis: https://cordis.europa.eu/project/id/101069705 ERCIM News article: https://ercim-news.ercim.eu/en133/r-i/digital-battery-passports-for-acircular-economy



BP

Battery Pass (BP)

The Battery Pass Project is developing cross-industry content and technical guidelines for a digital battery passport according to EU Battery Regulation requirements and to demonstrate them in a pilot project.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	ance			Cate	gory		
Troduct ID	<u>Granularity</u>	Mode	el	Bat	ch	Prod. or	der	Single item		
	Type RFI	D	QR Code	Digi water		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine readal</u> data carrier	<u>ole</u>	Yes				No			
	<u>Resolver</u>	Yes				No				
Digital	ID minting			Central	ized		Decer	ntralized		
connector	Data storage lo	cation	<u>c</u> Centralized				Decer	ntralized		
IT architecture: Data	Openness level	rdized Proprietary			Data po	Data ports Others				
transport	Data packaging		l	Data tra	nsfer		API			
IT architecture:	<u>Level</u>			Simp	le		Advanced			
Access control	If advanced		A	ttribute	based		Role based			
IT architecture: Data use	Labelling			Enforce	nent		Ot	hers		
ІТ	<u>Evidence</u>	E	Blockch	ain		erifiable edentials		Others		
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Da	ata Ports		Others		
features	Data protection		PETs		Anor	nymization		Others		
	Traceability				Tagging (QR)			hers		
		Uni	que teo	hnical a	spects					

We consider the following technical aspects GAIA-X, NGSI-LD, SSI, comprehensive modular Standard Stack considering value chain, data processing and governance.

Maturity level and application sectors



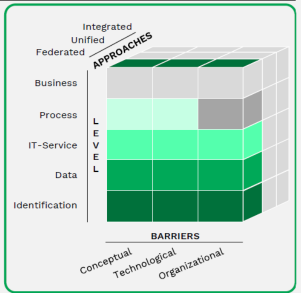
DIGITAL-2021-TRUST-01

Initially, the Battery Pass Project is scoping the automotive industry. But as discussed with stakeholders, most of the standard stack elements could be used for other products and sectors (e.g. GAIA-X specifications). The modularity of the standard stack architecture enables the exchange of sector specific aspects by not changing the entire architecture. As we are aiming to use existing standards for applying most adopted and mature standards.

Enterprise Interoperability Framework (ISO 11354)¹

Level:

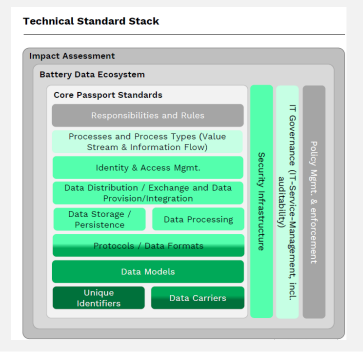
- Business: harmonisation at the level of organization (i.e., methods of work, legislations, culture, ...)
- Process: how to connect internal processes of two companies to create a common one
- IT-Service: Identifying and composing independently designed and developed IT-Services
- Data: interoperability of data to find and share information (i.e., different data models) from heterogeneous bases
- Identification: Unique identification of products, organisations and people along the value chain



Barriers:

- · Conceptual barriers: syntactic and semantic differences of information to be exchanged
- Technological barriers: incompatibility of IT to present, store, exchange, process and communicate data
- Organisational barriers: They relate to the definition of responsibility (who is responsible for what?) and authority (who is authorised to do what?)

1) Source: https://www.researchgate.net/publication/220921500_Enterprise_Interoperability_Framework





Worldline B-Traas

Blockchain Trace (B-TraaS)

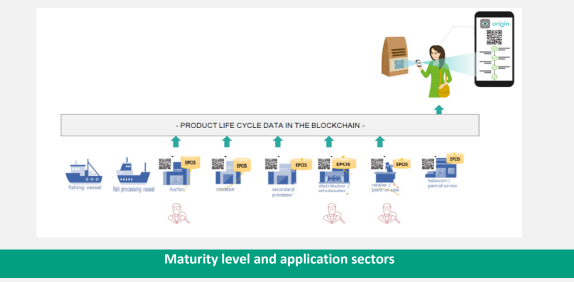
B-TraaS for Blockchain Traceability as a Service is an open product to allow creation, management and operability of specific traceability chain related to a product value cycle where multiple actors would be involved.

As an example, the solution could be used to trace the supply chain of Tuna fish from fishermen up to end consumer who acquire transformed tuna product in a shop. At each stage of the product life cycle, each actor will input information related to his operation to the traceability chain.

	Mapping with respect to the reference framework									
Product ID	<u>Type</u>		Insta	ince			Categ	ory		
Troduce ib	<u>Granularity</u>	Mod	lel	el Bate		Prod. o	rder	Single item		
	<u>Type</u> R	FIDC	QR Code	Digi wateri		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine reada</u> data carrier	able	Yes			No				
	<u>Resolver</u>		_	Yes	_	-	Ν	lo		
Digital	ID minting			Centrali	zed		Decen	tralized		
connector	Data storage lo	ocation	Centralized				Decent	tralized		
IT architecture: Data	<u>Openness</u> level	Standa	rdized	Propri	ietary	Data po	orts	Others		
transport	Data packaging	2	Data transfer				API			
IT.	<u>Level</u>		Simple				Advanced			
architecture: Access control	If advanced		Attribute based				Role based			
IT architecture: Data use	Labellin	g	ł	Enforcen	nent		Otł	ners		
іт	<u>Evidence</u>		Blockch	ain		rifiable dentials		Others		
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	ta Ports		Others		
features	Data protectio	<u>n</u>	PETs		Anon	ymization		Others		
	Traceability		Tagging	(QR, NF	C, RFID)		Otł	Others		
		Uniq	ue techn	ical asp	ects					



B-TraaS has been designed in a way that enables the quick and easy creation of a traceability chain based on blockchain technology. Through a web interface, an economic operator would be able in a few clicks to define his traceability chain, input product characteristics to be traced, involve relevant stakeholders and finally generate their own private Blockchain. Through mobile apps or connecting production machines via standardised API, all actors involved would be able to exchange data via their own traceability blockchain.



The solution has been used in its first version under the brand "Origin" from bureau Veritas. <u>https://www.bureauveritas.fr/besoin/origin-la-solution-blockchain</u>



Charming. Digi

Charming.Digi

/CHARMING.DIGI operates as a SaaS platform, allowing brands and retailers to deliver DPP, critical product information, marketing content and engaging experiences to consumers.

With an option to link to our garment trims web order system GS-1 Datalink digital IDs are proactively created and applied to garments at source, through QR, NFC or any other suitable carrier. The primary key of GTIN/PO# is preloaded to Charming.Digi before the items hit the retailer, allowing supply chain and textile product data from third party systems to be associated with the product page.

DPP data and digital assets can be manually loaded, uploaded or near real time through REST API. Utilising data attributes to present the appropriate data and digital assets for the product scanned.

/CHARMING.DIGI offers a unique consumer experience, whilst engaging the consumer in DPP.

	Mapping	with res	pect to t	the refer	ence fra	mework			
Product ID	<u>Type</u>		Insta	ance			Category		
Product ID	<u>Granularity</u>	Mod	el	Bat	ch	Prod. o	rder	Single item	
	<u>Type</u> R	FID C	QR Code	Digi water		Bluetooth label	Bar Code	Other	
Product data carrier	Machine reada	<u>ble</u>		Yes			Ν	0	
	<u>data carrier</u>								
	<u>Resolver</u>			Yes			N	0	
Digital	ID minting			Centrali		Decentralized			
connector	Data storage lo	ocation	Centralized				ralized		
IT architecture:	<u>Openness</u> <u>level</u>	Standa	ardized Proprietary I			Data po	Data ports Others		
Data transport	Data packaging	3	Data transfer				A	Ы	
IT architecture:	<u>Level</u>		Simple				Advanced		
Access control	If advanced		Attribute based				Role based		
IT architecture: Data use	Labellin	g		Enforcer	nent		Oth	ers	
іт	<u>Evidence</u>		Blockch	nain		rifiable dentials		Others	
architecture: Data mgmt	<u>Convenience</u>		Walle	et	Dat	ta Ports		Others	
features	Data protectio	<u>n</u>	PETS	5	Anon	ymization		Others	
	<u>Traceability</u>		Tagging	(QR, NF	C, RFID)		Others		





Unique technical aspects

Whilst the primary function of /CHARMING.DIGI is to present DPP data to consumer, it offers brands and retailers a new way to engage with their consumers with functionality such as:

- Product to consumer registration
- Product Authenticity
- Direct Links to resale and recycling platforms
- Track the post-sale lifecycle of the textile
- Digital Care Labels
- Ability to present variable digital assets such as product information, marketing literature based upon data attributes of the product scanned
- Collect feedback from consumers and survey new designs
- Link consumer activity on the platform directly to your CRM

All the above are configured in the Passport Builder user interface, Product Cloud hosts the data to which the Passport is linked and the Experience Centre engages the consumer.



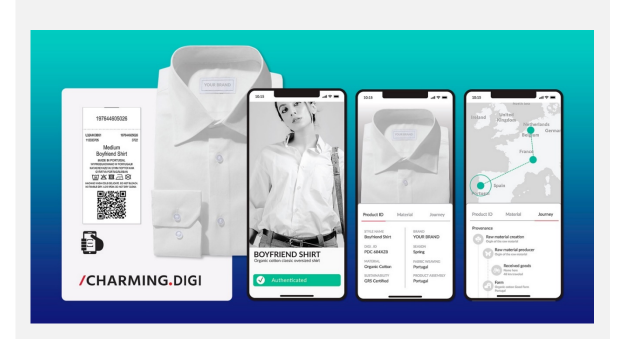
Maturity level and application sectors

Our solution has maturity level "Defined". We are running Pilots with promising results that support real-world (business) cases. Our implementation process is mature and we have a standardized project approach.











• •

Circularise / SaaS

Circularise / SaaS

Circularise / SaaS (Software as a Service) solution using Blockchain and Cryptography to enable traceability in supply chains.

	Mapping with respect to the reference framework										
Product ID	<u>Туре</u>		Insta	nce			Categ	ory			
	<u>Granularity</u>	Mod	el	Bat	ch	Prod. o	rder	er Single item			
	<u>Type</u> R	FID C	R Code	Digi wateri		Bluetooth label	Bar Code	Other			
Product data carrier	<u>Machine reada</u> data carrier	Machine readable data carrier					No				
	<u>Resolver</u>		Yes				N	lo			
Digital	ID minting			Centrali	zed		Decent	tralized			
connector	Data storage lo	<u>cation</u>		Centrali	zed		Decentralized				
IT architecture:	<u>Openness</u> <u>level</u>	Standa	dardized Proprietary			Data po	Data ports Others				
Data transport	Data packaging	I	Data transfer				ΑΡΙ				
IT.	<u>Level</u>			Simpl	е		Adva	inced			
architecture: Access control	<u>If advanced</u>		At	tribute	based		Role	based			
IT architecture: Data use	Labellinį	5	E	inforcen	nent		Otł	ners			
п	<u>Evidence</u>		Blockcha	ain		erifiable edentials		Others			
architecture: Data mgmt	<u>Convenience</u>		Wallet	t	Da	ata Ports		Others			
features	Data protection	<u>1</u>	PETs		Anor	nymization		Others			
	Traceability		Тар	ging (Q	R)		Oth	ners			
		Uniqu	ue techn	ical asp	ects						

The Smart Questioning makes it possible for all companies to cooperate in a trusted information exchange. In the system, companies are anonymous, and remain the only owner of the data. They decide how much information is shared and with whom and are able to validate the answers to any question without sharing the original data. Circularise's technology allows for companies to communicate about the data of their products and for anyone to scan the QR-Code on the product in order to see the product information or ask a Smart Question to the decentralised store of the



full bill of material reaching back to the mining stage. The anonymity and control of the amount of data shared at any moment is the only way to get all companies to cooperate and thereby overcome the issues with centralised databases that are rejected due to the risk to confidential business data.

Maturity level and application sectors

Circularise technologies allow communication on data instead of simply the data. In supply chains we often deal with data that needs to remain a secret. All normal encryption methods can be decrypted over time. We use an implementation of zero-knowledge proof (ZKP), a technology we call "Smart Questioning" that allows stakeholders to ask critical questions (e.g. "Does this plastic part contain material "x"?") to a guarded dataset of private information (e.g. the bill of materials). Practically speaking, the user sees the reference on Blockchain (hash) and by asking questions to this hash, the question is sent to every locally stored dataset of every supply chain stage. Practically speaking, it is the "interrogation" of the entirety of the supply chain of a product by asking a list of specific questions to a QR-Code or hash. As the private information is audited, so is the output.

Useful link:

www.circularise.com



Circulor

Circulor

Circulor is a technology company that specializes in supply chain traceability and sustainability. The Circulor platform uses a combination of blockchain, AI and other advanced technologies to track and verify the origins and movements of raw materials, components and finished products through complex supply chains. Blockchain is used to create a tamper-evident digital record that is attached to each item which allows the collection of primary data from the upstream value chain for reliable and proven ESG metrics that can be connected into our DPP solution. It further tracks materials and products across lifecycle stages, connecting with carbon footprint, due diligence, and recycled content data from our platform with additional data on performance, durability, and safety from other backend-systems. Circulor is further engaged in industry initiatives like CATENA-X, GBA and DPP related research projects like the German Battery Pass project to ensure maximum alignment with current developments.

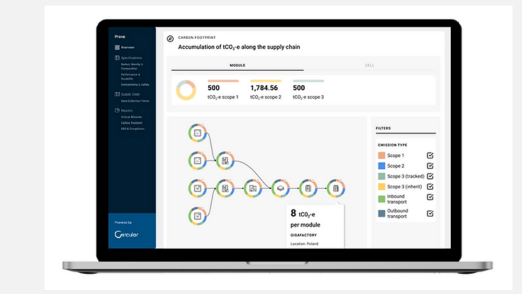
Mapping with respect to the reference framework									
Product ID	<u>Түре</u>		Insta	nce		Category			
FIGURE	<u>Granularity</u>	Mod	el	l Bato		Prod. ord		Single item	
	<u>Type</u> RFID	Q	R Code	Digi water		uetooth label	Bar Code	Other	
Product data carrier	Machine readable			Yes			Ν	lo	
	data carrier								
	<u>Resolver</u>			Yes			Ν	lo	
Digital	ID minting			Centrali	ized		Decent	tralized	
connector	<u>Data storage locati</u>	<u>on</u>	Centralized			Decentralized			
IT architecture: Data	Openness level Sta	andaı	rdized	Propr	ietary	Data po	rts	Others	
transport	Data packaging	Data transfer				API			
IT	<u>Level</u>			Simpl	le		Adva	inced	
architecture: Access control	<u>If advanced</u>		Attribute based			Role based			
IT architecture: Data use	Labelling		E	Inforcer	nent		Otł	ners	
п	<u>Evidence</u>		Blockch	ain		fiable entials	Others		
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Data	Ports		Others	
features	Data protection		PETs		Anony	mization		Others	
	Traceability		Fagging	(QR, NF	C, RFID)		Oth	ners	
	(Jniqu	ie techn	ical asp	ects				



A DPP is often misperceived as a traceability tool for the upstream value chain. In fact, a DPP is just issued when the corresponding product enters the market. However, many required DPP data attributes like actual material composition, recycled content, CO2 emissions and supply chain due diligence information must be gathered from the upstream value chain. Hence a connection between DPP solution with a traceability solution is desirable and one of the unique technical aspects of the Circulor platform. As integrated blockchain solution, an enterprise-grade blockchain platform that provides high levels of scalability, security, and performance is used. For performance reasons, only a digital fingerprint of the digital records is managed in the blockchain. Reliability of data is ensured by configuring business logic to check data consistency (e.g., mass balance, geo location, etc.) and identifying anomalies when data is not in line with expectation and notifying users.

Maturity level and application sectors

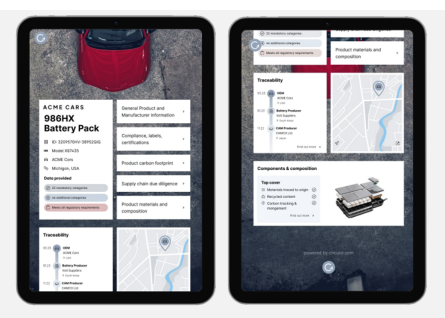
Circulor was founded in 2017 with many successful industry and research projects already complete. Today, Circulor's supply chain traceability platform is considered one the most complete and mature solution on the market, offering a solution for any type of product or commodity. Because of that big consulting companies like Deloitte and KPMG build strategic partnerships with Circulor already which underlines the maturity level. However, a strong focus is currently on DPPs for batteries due to upcoming regulations and the amount of value share in the value stream of electric vehicle batteries. The Circulor DPP solution helps companies to comply with upcoming regulations like the EU Battery Regulation and EU Eco-design for Sustainable Products Regulation (ESPR). Although not all the details in the EU Battery Regulation are finalised yet, the data content requirements and the envisaged distributed management of data are mature, meaning industry can prepare for when the first battery passport must be available beginning of 2027.



Circulor's PROVE platform and carbon emissions dashboard, showing the breakdown of Scope 1, 2 and 3 from upstream emissions based on the flow of materials for a battery module.







Circulor DPP solution

Useful links:

Overview on Circulor's DPP solution: <u>Circulor DPP solution</u> DPP connected Circulor traceability solution: <u>Circulor Traceability solution</u>



. .

CircThread

CircThread

CircThread is a H2020 EU-funded project (2021 – 2025) with the objective to unlock access to product data for circular economy purposes. The main target is to facilitate information flow exchanges across the extended product life cycle from the product as manufactured to retailers, consumers, repairers, collectors, pre-treatment operators and recyclers, as a Circular Digital Thread using Digital Product Passports. The information can vary from data consisting of product characteristics, product components, their materials and chemicals data, and related circularity, environmental, social, and economic information. This data will be captured, linked, and shared on a cloud-based, collaborative ecosystem with a software platform and a linked circular data space with a core set of open-source modules, to allow all actors throughout the product life cycle to share the necessary information. To ensure that more materials and products stay in the economic loop, benefitting the sustainability of the economy and the environment and reducing carbon emissions.

	Mapping with respect to the reference framework										
Product ID	<u>Type</u>	Instance				Category					
Troducerb	<u>Granularity</u>	Mod	el	Batch		Prod.	order	ler Single ite			
	<u>Туре</u>	RFID	QF Cod		Digital watermark	Bluet		Bar Code	Other		
Product data carrier	<u>Machine read</u> data carrier	<u>able</u>			Yes			No			
	<u>Resolver</u>			Yes				No			
Digital	ID minting	ID minting			Centralized			Decentralized			
connector	Data storage	ocation		Centralized			Decentralized				
IT architecture:	<u>Openness</u> <u>level</u>	Standa	ardized	Pr	oprietary	Dat	a ports		Others		
Data transport	Data packagir	lg	Data transfe			er		API			
IT	<u>Level</u>				Simple			Advanc	ed		
architecture: Access control	<u>If advanced</u>			Attribute based			Role based				
IT architecture: Data use	Labe	lling		E	inforceme	nt		Other	Others		
IT architecture:	<u>Evidence</u>		Blockcl	hain		Verifiab Credenti		0.	thers		





Data mgmt features	<u>Convenience</u>	Wallet	Data Poi	rts	Others	
	Data protection	PETs	Anonymiza	ation	Others	
Traceability Tagging (Tagging (QR, N	FC, RFID)		Others	
		Unique technical aspe	ects			

The CircThread Ecosystem will enable the following:

- The registration and validation of organisations and their users based on their roles across the life cycle of products.
- The central registration of product models, which form the basis of a model in a company's line of devices or appliances.
- The generation of Digital Product Passports for individual products under a product model. Based on a linkage between the product model, the product serial number that allows individual identification of a product, a QR code for the digital-physical linkage with resolver to the digital product information.
- The generation of product meta-data catalogues at the product model level to enable a registry of potentially available information for exchange at decentralized databases from the data provider.
- The exchange of documents referenced in a product meta-data catalogue based on the International Data Spaces reference model and associated IT infrastructure.
- The decentralized linking of software services to the data space, also referred to as external data apps, which can connect to the information exchange system, so as to process product information.

Maturity level and application sectors

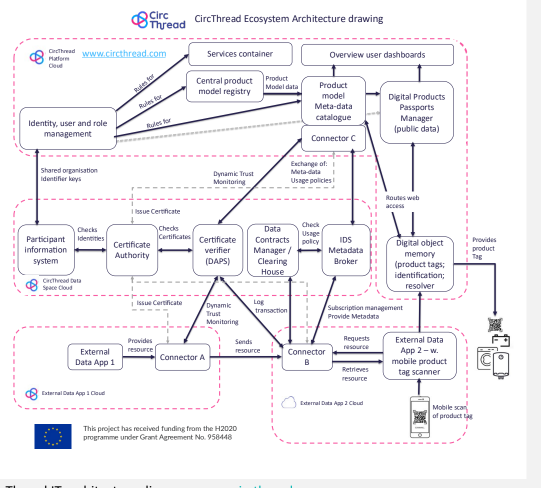
Pilots: batteries; boilers; solar photovoltaic glass; washing machines; dishwashers.

Services: 14 product life cycle information exchange and management services at TRL 4 to 5 at start of the project.

Platform: first prototype under development

Dataspace: first prototype under development using IDSA test-bed & Fraunhofer connector.





CircThread IT architecture diagram: <u>www.circthread.com</u>

T5.1 report – CircThread architecture overview and schematics:

https://circthread.com/download/deliverable-5-1-architecture-overview-and-schematics/



Circular.fashion

Circular.fashion

Circular.fashion is a sustainable change agency creating software and system innovation for a circular economy in fashion and textiles. Their DPP initiative, the circularity.ID[®] is a digital platform containing product transparency information, along with essential material data, to enable a holistic circular system. The objectives are to provide data to facilitate circular business models such as resale, rental and recycling at end-of-life and meanwhile increasing transparency of sustainability efforts and empowering customers.

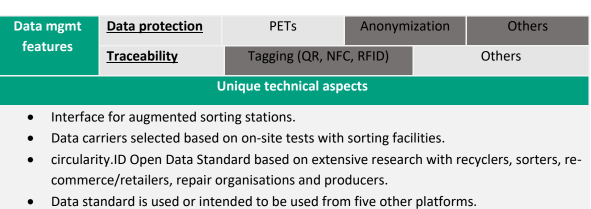
The system is built on the circularity.ID[®] Open Data Standard which has been developed to power circular practices and ensure longevity and recyclability, taking into account insights and requirements for making a product circular from material to design, use and sorting.

Data stored in the system can be reached using circularity.ID[®] data carriers that are attached to the garments and contain a URL for consumers and a machine-readable identifier.

	Mapping	with res	pect to t	the refer	ence fr	amework				
Product ID	<u>Type</u>		Insta	ance			Catego	ory		
FIGURE	Granularity	Mo	del	Batch		Prod. o	rder	Single item		
	<u>Type</u> R	RFID	QR Code	R Code Digit watern		Bluetooth label	Bar Code	Other		
Product data carrier	Machine reada	able		Yes			N	0		
	data carrier	- 1						-		
	<u>Resolver</u>			Yes			N	0		
Digital	tal ID minting			Centrali	zed	Decentralized				
connector	Data storage lo	Data storage location		Centralized			Decentralized			
IT architecture:	Openness level Stand		ardized Proprietary			Data po	Data ports Others			
Data transport	Data packaging	Data packaging			Data transfer			API		
IT architecture:	<u>Level</u>			Simpl	е		Advanced			
Access control	If advanced		A	Attribute based			Role based			
IT architecture: Data use	Labellin	g		Enforcement			Others			
IT	<u>Evidence</u>		Blockch	ain	Verifia Creden			Others		
architecture:	<u>Convenience</u>		Walle	et	Data Ports			Others		



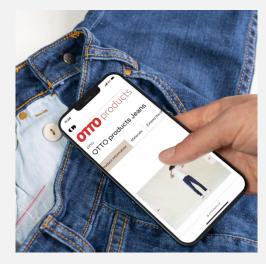




- It allows machine-readable data exchange via API between different systems and stakeholders.
- Platform is built to work with various product identifiers such as GTIN and organisation/location identifiers such as OAR, GLN.

Maturity level and application sectors

The circularity.ID system has been in use with several fashion brands since 2019. The circularity.ID Open Data Standard has been constantly further developed. In 2023 version 4.0 will be launched. Currently, the standard and the circularity.ID system is built for apparel. It could be easily expanded to cover other similar product types. Several textile sorting companies are already equipped with sorting stations to work with the data from a circularity.ID. The sorting stations can be easily expanded to other product passports once they are standardised.





https://circular.fashion/en/ https://circularity.id https://circularity.id/open-data-standard.html



COSMILE-APP, health&media

COSMILE-APP, health&media

The App offers a European-wide solution for information and identification of cosmetic products (e-labelling). The information on cosmetic ingredients is uploaded by the manufacturer which ensures a reliable source. The product identification is flexible - currently handled via GTIN or QR-code. The COSMILE-App is available in 8 languages, further are in progress. It is based on the European-wide ingredient database, the COSMILE-Europe database, published by the European Cosmetics Association Cosmetics Europe. All information on cosmetics, their ingredients and other information are uploaded by manufacturers, Further enlargements are in progress, e.g. on packaging materials. The application is available since 2018, is permanently upgraded and a solution for digital labelling of cosmetic products.

Mapping with respect to the reference framework									
	Туре		Inst	ance			Categor	y	
Product ID	<u>Granularity</u>	Mo	odel	Bat	ch	Prod. o	rder	Single item	
	Туре	RFID	QR Code	e Digi water		Bluetooth label	Bar Code	Other	
Product data carrier	Machine read	<u>able</u>		Yes			No		
	data carrier								
	<u>Resolver</u>			Yes			No		
Digital	ID minting			Central	ized		Decentra	lized	
connector	Data storage	location		Central	ized		Decentralized		
IT architecture:	<u>Openness</u> <u>level</u>	Stan	dardized	Propr	ietary	Data po	orts	Others	
Data transport	<u>Data packagir</u>	<u>ng</u>	Data transfer				ΑΡΙ		
IT avabita at was	<u>Level</u>			Simple			Advanced		
architecture: Access control	If advanced			Attribute based			Role based		
IT architecture: Data use	Labell	ing		Enforce	ment		Others		
т	<u>Evidence</u>		Blockch	nain	_	erifiable edentials		Others	
architecture: Data mgmt	<u>Convenience</u>		Walle	et	ta Ports	(Others		
features	Data protection	on	PET	PETs Anor		Anonymization		Others	
	<u>Traceability</u>		Tagging (QR, NFC, RFID)				Others		





Unique technical aspects

The COSMILE-App is implemented in Flutter, an emerging framework by Google for app development on both iOS and Android. This allows us to serve both mobile ecosystems with a single code base, improving the user experience everywhere. The product data for the app is prepared in the backend, which receives product information from manufacturers. Data transfer from the manufacturer is realized via Atrify or proprietary methods in Excel or CSV format. During this preparation, ingredient information is validated and corrected through a semi-automatic process, providing a valuable service to manufacturers while simultaneously linking further INCI information to products.

The app primarily uses a barcode (or QR) scanner to recognize products. If products are not covered by our product database, the ingredient information on the packaging can be analyzed using Optical Character Recognition (OCR, text-recognition), and matching INCI information from the Europe-wide database can be provided.

Maturity level and application sectors

The website haut.de is a central communication platform for various interest groups about "cosmetics" in Germany since 2005. The INCI database (ingredients in cosmetics) has been available on this website since 2006, is constantly updated and today comprises around 30,000 individual substances. The first INCI app (text input) was available for iOS and Android since 2016, the successor COSMILE app, extended by the barcode scanner, was launched in Germany in October 2018, shortly thereafter also in Austria and Switzerland. This was followed by the bilingual version of the app: April 2021 (English/German) and the addition of the OCR-INCI reader, the expansion to include Polish in November 2022 and Romanian, Hungarian, Spanish, French in February 2023. The app, which is available throughout Europe, is constantly updated in terms of content and technology. The product database currently comprises 60,000 products, and the app has recorded around 70,000 downloads to date.







Cyclance

CYCLANCE											
Mapping with respect to the reference framework											
Product ID	<u>Type</u>		Insta	nce			Catego	ory			
	Granularity	Mod	el	Bat	ch	h Prod. c		Single item			
	Type RFI	R Code	Digi water		Bluetooth label	Bar Code	Other				
Product data carrier	Machine readabl	<u>e</u>		Yes			N	0			
	<u>data carrier</u> <u>Resolver</u>			Yes			N	0			
Digital	ID minting			Centrali	ized		Decentralized				
connector	Data storage loca	ation		Centrali	zed		Decent	ralized			
IT architecture: Data	<u>Openness</u> <u>level</u>	andardized Proprietary			Data po	orts	Others				
transport	Data packaging		Data transfer				API				
IT architecture:	<u>Level</u>			Simpl	e		Advanced				
Access control	<u>If advanced</u>		At	tribute	based		Role k	based			
IT architecture: Data use	Labelling		E	Enforcer	nent	nt		iers			
п	<u>Evidence</u>	E	Blockcha	ain		erifiable edentials		Others			
architecture: Data mgmt	<u>Convenience</u>		Wallet	:	Da	ata Ports		Others			
features	Data protection		PETs		Anor	nymization		Others			
	<u>Traceability</u>		agging (Oth	iers			
		Uniqu	le techn	ical asp	ects						

The EECC DPP's uses GS1 Standards (EPCIS with EECC's EPCIS "EPCAT", Digital Link, Resolver,...)

Maturity level and application sectors

Application Sectors:

Fresh Food, Textile, Plastic Packaging, Electronics Industry, and Battery



. .



- Packaging: DPPs are ready for Packaging at R-Cycle where we won the sustainability award https://packagingeurope.com/news/winners-of-the-sustainability-awards-2022announced/8680.article, we use all relevant plastic producing parameters focusing on Recyclability.
- Battery: DPP demonstrator is ready using producing events for producing battery anodes within a Fraunhofer Initiative, focusing on CO2 and water footprint.
- Textile: DPP will be demonstrable with the consent of C&A with original 100Mio+ events
- Food: DPP adoption out of METROS PIER (ProTrace Inhouse EPCIS Repository powered by EPCAT), running for 7 years.
- Electro/Industry: DPP adoption demonstrator with real data for Schaeffler is ready.





DDCC

Digital Data Chain Consortium (DDCC)

The Digital Data Chain is a technology stack consisting of three solutions: (1) identification of objects based on IEC 61406-x – Identification Link, (2) digital manufacturer information, conform to VDI Guideline 2770 (to become IEC standard in 2023) and (3) information exchange platforms for the provisioning of object data and information along the supply chain and over the whole object lifecycle.

Mapping with respect to the reference framework											
Product ID	<u>Туре</u>		Insta	ince			Categ	ory			
Troduce ib	<u>Granularity</u>	M	odel	Bat	ch	Prod. o	rder	Single item			
	<u>Type</u>	RFID	QR Code	Digi water		Bluetooth label	Bar Code	Other			
Product data carrier	<u>Machine read</u>	able		Yes			No				
	<u>Resolver</u>			Yes			N	lo			
Digital	ID minting			Centrali	zed		Decent	tralized			
connector	<u>Data storage l</u>	ocation		Centrali	zed		Decent	tralized			
IT architecture: Data	<u>Openness</u> <u>level</u>	Stand	dardized	ardized Proprietary I				Others			
transport	<u>Data packagin</u>	g	C	Data trar	nsfer		A	PI			
IT architecture:	<u>Level</u>			Simpl	e		Advanced				
Access control	If advanced		At	ttribute	based		Role	based			
IT architecture: Data use	Labellir	ng	E	Enforcer	nent		Oth	ners			
іт	<u>Evidence</u>		Blockch	ain		erifiable edentials		Others			
architecture: Data mgmt	<u>Convenience</u>		Walle	et	Da	ata Ports		Others			
features	Data protectio	<u>on</u>	PETs	i	Anor	nymization		Others			
	Traceability		Tagging	(QR, NF	C, RFID)		Oth	ners			
		Uni	ique techn	ical asp	ects						

(1) The Digital Data Chain offers a full-fledged technology stack with comprehensive solutions for identification, intelligent product documentation (manuals, drawings, spare part lists, certificates) and platform solutions for the provisioning of the documentation and information between



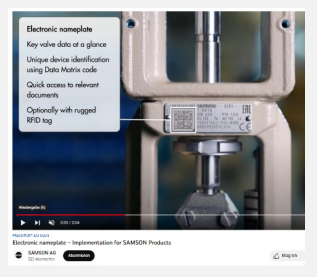
.

manufacturer, owner/operator and service provider. This solution has been developed by the industry for the industry. Compared to other solutions from the B2C sector, that only cover basic requirements like ID and basic technical attributes, the Digital Data Chain covers all requirements of the producing industries, especially authority or legal/statutory documentation requirements.

(2) To preserve and ensure the competitiveness of European manufacturers the technical solutions used for the DPP must be 100% cost free and open source. Otherwise, the European manufacturer will have to pay more for imported intermediate and preliminary products compared to non-European competitors and therefore loose competitiveness. If payable technologies were chosen for the DPP this would cause significant economic damages for European manufacturers. Compared to other solutions like EPCIS/Oliot the AutoID solution and the intelligent documentation solution of the DDC are 100% cost free. There is no protected IP, hidden costs or paid prerequisites to use the solutions of the DDC.

Maturity level and application sectors

The Digital Data Chain started as B2B solution for production hardware used in the chemical industry. It spread quickly to all sectors that use the same hardware for production such as pharmaceuticals, food & beverage, water & wastewater, infrastructure, oil & gas and power generation. Other industries like aeronautics, automotive and machinery are starting PoCs for implementation. The Digital Data Chain is already implemented by global players like Siemens, BASF, Bayer, etc. but also SMEs. In total the DDC technology stack is implemented or under implementation at 500+ companies worldwide. The estimated worldwide market volume of goods provided with DDC technologies till 2030 is 10+ billion EUR.



- SAMSON Product Video: <u>https://www.youtube.com/watch?v=YVDFUrAzvRY</u>
- LESER Product Video: <u>https://www.youtube.com/watch?v=jZk6XZSJICg</u>
- EMERSON Product Video:

https://videos.emerson.com/detail/video/6232376213001/find-spare-parts-using-gr-codes

- DDC Consortium official website: https://www.digitaldatachain.com
- Press release concerning the collaboration between DDC Consortium and Industrial Digital Twin Association (IDTA) regarding the Digital Twin: <u>https://digitaldatachain.com/portal/news</u>





DDC at the ACHEMA 2022, the world leading fair for production hardware in the chemical and pharmaceutical industry. Exhibition of 20+ DDC conform products on the DDC fair stand from different manufacturers. In total 100+ manufacturers showed their DDC conform products on their company fair stands on the ACHEMA 2022.





DIBICHAIN

DIBICHAIN

DIBICHAIN aims to map material and product life cycles using distributed ledger technology (DLT) to enhance circular economy.

	Mapping	with res	pect to t	he refer	ence fi	ramework				
Product ID	<u>Туре</u>		Insta	nce			Categ	gory		
	<u>Granularity</u>	Mod	lodel Batch			Prod. o	rder	Single item		
	<u>Type</u> R	FIDC	QR Code	Digi water		Bluetooth label	Bar Cod	Other		
Product data carrier	<u>Machine reada</u> data carrier	able		Yes			٦	١o		
	<u>Resolver</u>	- 1		Yes			٦	١o		
Digital	ID minting			Centrali	zed		Decen	tralized		
connector	<u>Data storage lo</u>	ocation		Centrali	zed		Decentralized			
IT architecture:	<u>Openness</u> <u>level</u>	Standa	rdized	Propr	ietary	Data po	orts	Others		
Data transport	Data packaging	g		Data trai	nsfer		Ą	NPI		
IT	<u>Level</u>			е		Advanced				
architecture: Access control	If advanced		At	tribute	based		Role	based		
IT architecture: Data use	Labellin	g	E	Enforcer	nent		Ot	hers		
п	<u>Evidence</u>		Blockch	ain		erifiable edentials		Others		
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Da	ata Ports		Others		
features	Data protectio	<u>n</u>	PETs		Ano	nymization		Others		
	<u>Traceability</u>		Tagging	(QR, NF	C, RFID)	Ot	hers		
		Uniqu	ue techn	ical asp	ects					

Considers the concerns of companies exposing their full identity on the ledger.

Maturity level and application sectors

Maturity level: prototype level.

Link: https://dibichain.com/





https://www.blockchainresearchlab.org/wp-content/uploads/2020/05/BRL-Working-Paper-No-18-DibiChain.pdf https://github.com/chainstep/dibichain-demo



. .

DigiPrime

DigiPrime

Focuses on enabling cross-sectorial applications of circular products by (1) federated platform architecture (2) circularity-oriented services and (3) value-chain integration services.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce			Catego	pry		
i i oddoci ib	<u>Granularity</u>	Mod	lel	Bato	ch	Prod. or	der	Single item		
	<u>Type</u> R	FID C	QR Code	Digit waterr		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine reada</u> <u>data carrier</u>	<u>ble</u>		Yes			No			
	<u>Resolver</u>		_	Yes	_	-	No)		
Digital	ID minting			Centraliz	zed		Decenti	alized		
connector	Data storage lo	cation		Centraliz	zed		Decentralized			
IT architecture:	<u>Openness</u> <u>level</u>	Standa	rdized	Propri	etary	Data po	Data ports Others			
Data transport	Data packaging	I	C	Data tran	sfer		AF	1		
IT	<u>Level</u>			Simple	е		Advanced			
architecture: Access control	If advanced		At	tribute k	based		Role b	ased		
IT architecture: Data use	Labellin	g	E	inforcem	ient		ers			
п	<u>Evidence</u>		Blockcha	ain	-	rifiable dentials	Others			
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	ta Ports		Others		
features	Data protectio	<u>n</u>	PETs		Anon	ymization		Others		
	<u>Traceability</u>		Tagging	(QR, NFC	C, RFID)		Oth	ers		
		Uniqu	ue techn	ical aspe	ects					

DigiPrime is a decentralized federated platform with general purpose data structures to allow maximum customizability and pluggability of services to allow processing and sharing of data across value-chains. Platform infrastructure acts as a container for business services and circular entities shared across the services that agreed to share the entities. Topics like the product management and the certification of a product are made by services, dedicated to a sector (like battery, automotive, etc.) or cross-sectorial. Some of services implement typical DPP features like

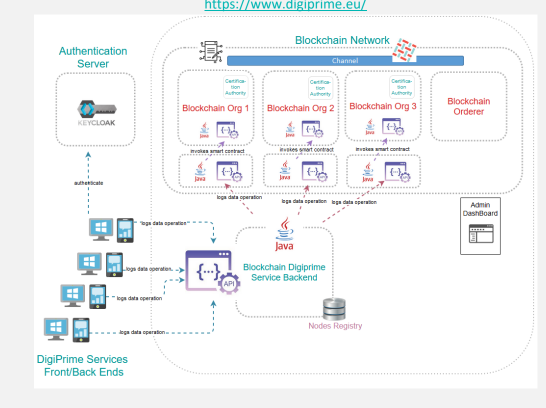


DIGITAL-2021-TRUST-01

product data provenance, traceability and anti-tampering proofs. Traceability of data inside the platform is implemented by using a blockchain technology and smart contracts. Key strength of the platform is the easy extensibility, allowing many kinds of services made by very different technologies to be installed in the platform and integrated with the platform polymorphic database.

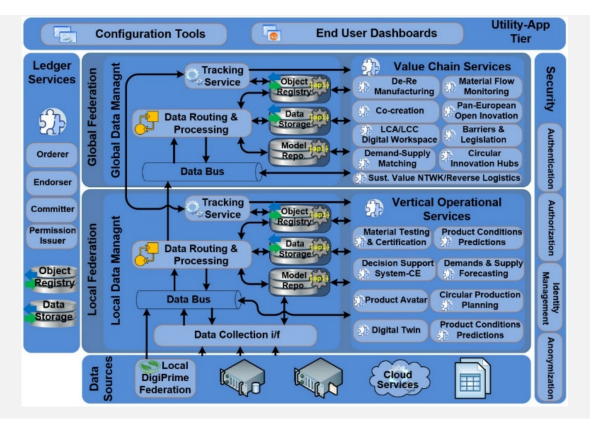
Maturity level and application sectors

The platform infrastructure and the services have been validated in a live environment, by satisfying a set of use cases defined for the DigiPrime platform. Maturity is TRL8 for the infrastructure and the core platform services. DigiPrime Services maturity ranges from TRL5 to TRL9: integration of new services is ongoing, so to extend the existing functionalities to all the sectors. The main sectors of application are Battery, Automotive, Solar Power, Textile, Composites and Techno-Polymers.



https://www.digiprime.eu/





. .

DNV

DNV Digital Product Passport

DPP infrastructure based on proven industrial supply chain data collection solution with integrated data validation

	Mapping with re	espect	to th	e ref	erence	frame	work			
Product ID	<u>Type</u>		Ir	nstan	ce			Cate	gory	
FIGURE	<u>Granularity</u>	Moc	lel		Batch		Prod. c	order	Single item	
	Type RFID		QR Digital Code watermark				etooth abel	Ba Coc	Other	
Product data carrier	<u>Machine readable</u> <u>data carrier</u>		Yes				No			
	<u>Resolver</u>			Y	es				No	
Digital	ID minting			Ce	ntralize		Decer	ntralized		
connector	Data storage location			Ce	ntralize	ed		Decer	ntralized	
IT architecture:	<u>Openness level</u>	Standardized Proprietary				Data p	orts	Others		
Data transport	Data packaging	Data transfer				fer		ļ	API	
IT architecture:	<u>Level</u>				Simple			Adv	anced	
Access control	If advanced			Attril	bute ba	ised		Role	based	
IT architecture: Data use	Labelling			Enf	orceme	ent		Ot	hers	
іт	<u>Evidence</u>	Bl	lockcl	hain			fiable entials		Others	
architecture: Data mgmt	<u>Convenience</u>		Wall	et		Data	Ports		Others	
features	Data protection		PET	S	ļ	Anonyn	nization		Others	
	Traceability	Та	gging	(QR,	NFC, R	FID)		Ot	hers.	
	Uni	ique te	chnic	al as	spects					

The key feature of the DNV product passport is twofold:

• First, DNV's decades of experience in the certification and assurance domain allows to define the data stack for the establishment of a green claim to be fully in line with specifications of scheme owners or regulators. This knowledge is crucial at the outset of



the establishment of a DPP program to make it coherent and compliant. Part of this is also, a definition of where and how to source data from either existing legacy systems or to ingest data manually or semi-automatically with a robust verification mechanism to avoid accidental or intentional data tampering/misrepresentation.

 Second is the use of proven traceability, serialisation technology that enables all key features as foreseen by the EU DPP (e.g. proof of provenance, unique/batch/product line identification, full track and trace, attachment of additional datasets to product/batch/etc. – such as social/environmental audit data etc.

Maturity level and application sectors

The DNV DPP is based on industrially proven serialisation and traceability technology, currently in use in several large-scale deployments across various industries (e.g. food, apparel/textiles, industrial products)

DNV's knowledge and expertise for claim and process verification and assurance spans decades and 100k plus customers



Dyne

Dyne

Developed within the Interfacer Project, FabCityOS is an operating system – a standard set of decentralised tools, using the standard vocabulary of Valueflows to describe the nature & relationships of collaborative creations. It has been developed to be compatible with the aims laid out by the EU ESPR which defines DPPs as the technical keystone to:

- Increase sustainability.
- Achieve a circular economy.
- Minimise energy & primary resource consumption.
- Provide product locality information.
- Provide detailed insights to assess mass production models.

Dyne's DPP implementation is designed to empower autonomous communities to create & collaborate in distributed design & manufacturing value chains across all participants & facilities by providing verifiability of contributions made to each product.

Dyne's DPP portable linked data structure offers verifiable cryptographic objects that can be stored in any blockchain or distributed ledger.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	ince			Catego	ory		
FIGURE	<u>Granularity</u>	Mod	lel	Bat	ch	Prod. or	rder	Single item		
	<u>Type</u> R	FID (QR Code	R Code Digi water		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine reada</u> data carrier	able		Yes			N	0		
	<u>Resolver</u>	Resolver Yes						0		
Digital	ID minting			Central	zed		Decentralized			
connector	Data storage lo	ocation		Central	zed		Decent	ralized		
IT architecture:	<u>Openness</u> <u>level</u>	irdized	ietary	Data po	orts	Others				
Data transport	Data packaging	g	Data transfer				API			
IT	Level			Simp	е		Advanced			
architecture: Access control	If advanced		At	tribute	based		Role based			
IT architecture: Data use	Labellin	g	E	Enforcer	nent		Oth	ers		
IT architecture:	<u>Evidence</u>		Blockch	ain	-	Verifiable Credentials		Others		
Data mgmt	<u>Convenience</u>		Walle	t	Da	ta Ports		Others		
features	Data protectio	n	PETs		Anon	ymization		Others		



Traceability

Tagging (QR, NFC, RFID)

Others

Unique technical aspects

ValueFlows (VF) is based on a REA economic model (Resources, Events, & Agents) to describe flows of economic resources within distributed economic ecosystems & defines a casual graph object relationship.

Resources: including digital designs & physical products & services.

Events: past actions applied to Resources; create, modify, consume, use, or transfer from one Agent or Location to another.

Agents: individuals/orgs who perform Events affecting Resources.

Processes: containers for Events & Resources.

Zenflows (ZF) integrates multi-party signature cryptography to produce DPPs that link to the distributed VF trace graph over the entire product life cycle, allowing for a cumulative claim of contributions made across a product's life cycle, producing portable cryptographic objects & supporting multiple blockchain flavours.

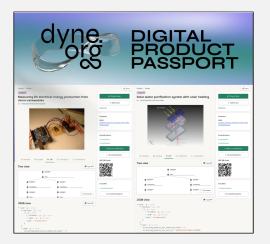
ZF utilises the W3C DID standard for decentralised identifiers & ActivityPub for networking. This empowers digital sovereignty & federated cooperation.

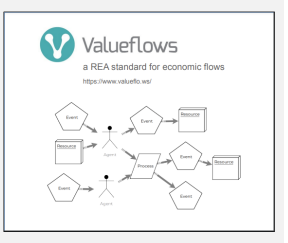
Maturity level and application sectors

Dyne's implementation is a culmination of over more than 7 years of EU R&D public domain development in open data, cryptography & developer/end-user engagement. Focused on self-sovereignty, transparency & auditability, the entire stack is open source & designed on open protocols & standards. For modular interoperability, the design is federated & decentralized. The modularity & blockchain agnostic implementation allows interoperability with multiple blockchain/DLT flavours, or any other common-trust-root technologies.

Atomic REA event flows as portable cryptographically assured objects ensure open compatibility across all application sectors and cooperative participants of all sizes (from individuals to SMEs to multinationals)

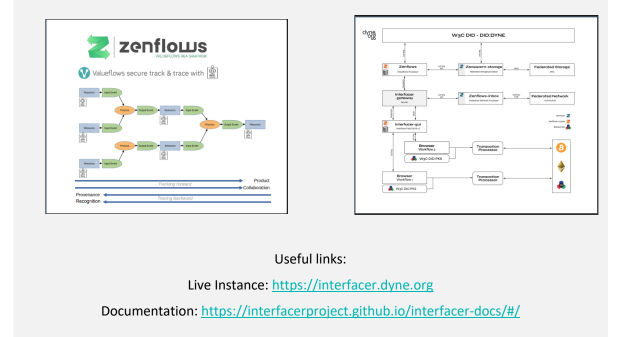
Because the architectural approach is open, modular and standards-based, it is easily integrated with other tools, applications & systems; from physical manufacturing & logistics to digital products such as art & source code.













• •

EasyBat

EasyBat

To date, lifecycle asset management for batteries has been cumbersome at best. Before EasyBat, tracking battery assets was essentially non-existent. Currently, in Belgium, the registration of customer-owned assets, such as a home battery, requires a lot of information and burdensome paperwork collection.

EasyBat aims to greatly simplify that process. The solution focuses on the entire battery lifecycle by creating a digital passport which third-parties such as the manufacturer, installer, and/or DSO can verify. Such a DER Passport provides a shared state of the asset and its history to any preapproved energy market participants. Original equipment manufacturers (OEMs), distributors, installers, and accredited inspection and certification organisations issue and verify every relevant asset transaction throughout a battery's lifecycle.

EasyBat heavily leverages the open-source EW-DOS technology stack, including EW Switchboard, a new interface for managing decentralised, self-sovereign identities, as well as their associated assets, roles, and permissions.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce			Categ	şory		
Troducerb	<u>Granularity</u>	Mod	el	Batch		Prod. o	rder	Single item		
	<u>Type</u> R	FID C	R Code	Digital watermark		tooth bel	Bar Cod	Other		
Product data carrier	<u>Machine reada</u> data carrier	<u>able</u>		Yes			1	٧o		
	Resolver			Yes		No				
Digital	ID minting			Centralized		Decentralized				
connector	<u>Data storage lo</u>	ocation		Centralized			Decen	tralized		
IT architecture:	<u>Openness</u> <u>level</u>	Standa	rdized	Proprietary		Data ports Others				
Data transport	Data packaging	8	C	Data transfer		API				
IT	<u>Level</u>			Simple		Advanced				
architecture: Access control	If advanced		At	tribute based		Role based				
IT architecture: Data use	Labellin	g	E	Inforcement			Ot	hers		
IT architecture:	<u>Evidence</u>		Blockcha	ain	Verifia reden			Others		



Data mgmt	<u>Convenience</u>	Wallet	Data Ports	Others					
features	Data protection	PETs	Anonymization	Others					
	<u>Traceability</u>	Tagging (QR, NF	C, RFID)	Others					
Unique technical aspects									

EasyBat project is an asset lifecycle management project leveraging the use of Decentralised Identifiers (https://www.w3.org/TR/did-core/). Under this project, each battery has a unique DID and several stages in the life of a battery are recorded in the battery's DID serving as a digital passport.

Organisations themselves also have a role; these include:

- Governing Body: this could be a single or group of organisations. e.g. bebat. A single or group of organisation will have a Decentralized Identifier (DID).
- Asset: it is an eligible asset mentioned by governing body. e.g. battery, inverter, PV, EVSE, car. Each asset has a Decentralized Identifier.
- OEM: this could be an asset manufacturing company, producing finished products like Batteries. Each OEM will have a Decentralized Identifier(DID).
- Asset Installer: it is a certified professional or an organisation allowed to install assets (only qualified).
- Asset Verifier: a designated individual from an organisation to verify correctness of asset installation.
- Asset Owner/User: an individual or organisation owning or leasing the asset.

DLT technology is also used. More specifically, ERC 1056 and ERC 1155 standards have been utilized for this project.

- ERC 1056 can convert any externally owned Ethereum account to DID and support management of delegation and serviceEndPoints. It considers all valid Ethereum addresses as valid DID. A DID can have manages its own delegation and attributes. The implementation of ERC 1056 allows to maintain a registry of DIDs.
- ERC 1155 is a multi-standard token standard that include any combination of fungible, non-fungible tokens, or other configurations. The ERC 1155 approach can be extended to use a single ERC 1056 instance to create and manage proxy identities. This allows to:
 - \circ update the owner of a DID without changing the DID uniform resource name (URN)
 - add/update metadata URI to the Proxy Identity (without the need of using serviceEndpoints)
 - o add/remove recovery agents
 - add/remove delegates

Attributes per battery recorded in the digital passport include:

- Manufacturer: manufacturer of the battery [string]
- Model: model of the battery [string]
- Capacity: capacity of battery in kWh [float]
- Serial Number: serial number of the battery [string]
- Chemical Type: chemical type of the battery [string]





• Weight: weight of the battery in kg [float]

QR Code specification:

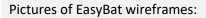
• Universally Unique Identifier (UUID) generated 128 bit QR code.

Maturity level and application sectors

The EasyBat project is a Minimum Viable Product (MVP) that only focuses on the battery sector. A first beta release has been successfully tested and upcoming iterations are planned (still work in progress).

EasyBat DID flow:

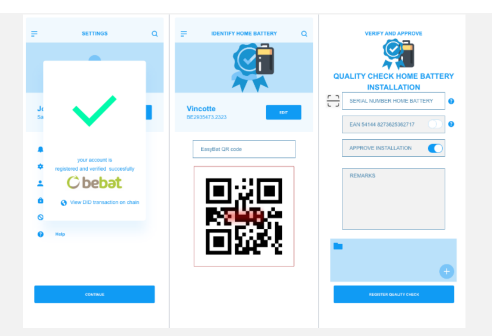
EasyBat Flow			
<u>@</u> —	Purchase		Verificatio
DID Document Manufacturer Claim	DID Document Manufacturer Claim	DID Document Manufacturer Claim 🔶 Asset Owner Claim 🔶 Installer Claim 🔶	DID Document Manufacturer Claim 🔶 Asset Owner Claim 🔶 Installer Claim 🔶 Verifier Claim



C DASHBOARD YOUR ASSETS	C DASHBOARD YOUR ASSETS	
Battery King Resenstraat 12, 8490 Varsenare	Battery King Kersenstraat 12, 8490 Varsenare	
Register your home battery	ACTIVE ACTIVE ASSET 1 Tesle APPRACES Tesle APPREADOS	ASSET 1 Activate your home battery (onboard) BEBAT ID DFDJ.323.433 Losation EAN 3783478467389374 324
	ASSET 3 Teolo APR4029	DFACTIVATE ASSET







Useful links:

https://easybat-dev.energyweb.org/ https://github.com/energywebfoundation https://medium.com/energy-web-insights/bebat-launches-easybat-an-open-sourcedecentralized-solution-for-battery-lifecycle-management-281f2ace61e9 https://pers.fluvius.be/bebat-en-fluvius-lanceren-easybat-om-levensloop-batterijen-beter-op-tevolgen-via-blockchain.



.

Environmental Data in Industry 4.0

Environmental Data Industry 4.0

The focus of this project was the identification and utilisation of environmentally relevant data for companies in an industry 4.0 environment. For this purpose, the first step was to prepare and analyse legal regulations at EU and national level, containing reporting obligations on environmentally relevant data of companies, in form of factsheets, to discuss them with experts and to identify environmental data points on this basis. Voluntary reporting, such as various environmental assessment systems, were also examined with regard to suitable environmental data sets, which form an initial basis for designing the asset administration shell submodel environment and are suitable for use in an industry 4.0 environment. The two environmental data sets, one for industrial plants and a second for products, were presented and discussed at expert workshops and tested at various companies.

	Mapping	with resp	pect to t	he refer	ence fi	rame	ework			
Product ID	<u>Type</u>		Instance					Categ	gory	
	<u>Granularity</u>	Mod	el	Bate	ch		Prod. o	rder	ler Single ite	
	<u>Type</u> Ri	FID C	R Code	Digit waterr			etooth abel	Bar Cod		Other
Product data carrier	Machine reada	ble Yes						1	No	
currer	<u>data carrier</u>									
	<u>Resolver</u>			1	ю					
Digital	ID minting	Centralized						Decen	traliz	ed
connector	<u>Data storage lo</u>	cation Centralized						Decen	traliz	ed:
IT architecture: Data	<u>Openness</u> <u>level</u>	Standa	ndardized Proprietary				Data po	orts	C	Others
transport	Data packaging	۲.	D	ata trar	sfer			A	PI	
IT architecture:	<u>Level</u>		Simple				Advanced			
Access control	If advanced		At	tribute l	based			Role	base	d
IT architecture: Data use	Labelling	5	E	nforcen	nent			Ot	hers	
п	<u>Evidence</u>		Blockcha	ain		erifi eder	able ntials		Others	
architecture: Data mgmt	<u>Convenience</u>		Wallet	t	Da	ata F	Ports		Otł	ners
features	Data protection	<u>1</u>	PETs		Ano	nym	ization		Oth	ners
	Traceability		Tagging (QR, NFO	C, RFID)		Ot	hers	
		Uniqu	ue techni	ical aspe	ects					

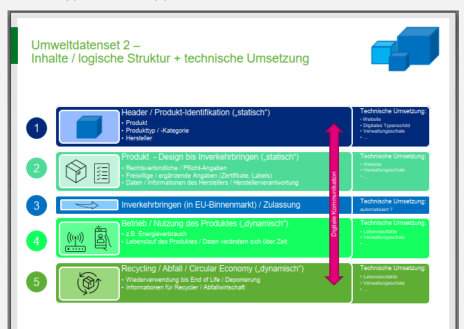




First of all the designed environmental data set is a logic model and not linked to a specific implementation technology. It is based on the asset administration shell (AAS), an industry 4.0-model, has been further processed and tested within the framework of another project (InterOpera) and a first AAS-submodel environment has been developed.

Maturity level and application sectors

The maturity level of the model / logic design is advanced and based on the asset administration shell model (AAS) which plays a key role in the implementation of industry 4.0. The environmental data set for products, which has been developed and tested, consist of a `header' and a `body' (see figures) and is applicable to any product, material and sector.









EON

EON

EON is retail's leading product digitisation platform. We connect physical products with a Digital ID to make them more traceable, interactive, and valuable.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce				Categ	ory	
i i oddoci ib	<u>Granularity</u>	Mod	el	Bato	h	1	Prod. o	rder	Sir	igle item
	<u>Type</u> RF	ID Q	R Code	Digit watern			tooth bel	Bar Code		Other
Product data carrier	<u>Machine readab</u> data carrier	<u>le</u>		Yes				Ν	10	
	<u>Resolver</u>		Yes					Ν	10	
Digital	ID minting			Centraliz	zed			Decen	traliz	ed
connector	Data storage loc	ation		Centraliz	zed		Decentralized			
IT architecture:	<u>Openness</u> <u>level</u>	Standar	lardized Proprietary				Data po	orts	C	Others
Data transport	Data packaging		Data transfer					А	PI	
IT	<u>Level</u>		Simple				Advanced			
architecture: Access control	If advanced		At	tribute b	based			Role	base	d
IT architecture: Data use	Labeling		E	inforcem	nent		Othe			
іт	<u>Evidence</u>		Blockcha	ain		'erifia eden			Others	
architecture: Data mgmt	<u>Convenience</u>		Walle	t	D	ata P	orts		Otl	ners
features	Data protection		PETs		Ano	nymi	zation		Otl	ners
	<u>Traceability</u>	Г	Tagging (QR, NFC	, RFID)		Oth	ners	
		Uniqu	ie techn	ical aspe	ects					

The Product Cloud is an extensible data-centric application that allows brands to frictionlessly ingest product and event data from disparate sources, transform, harmonise, and resolve the data to support interoperability. This data management and orchestration layer allows brands to track, report and analyse on all aspects of a products lifecycle. EON's Data Ingestion/Pipeline tool offers a low-code/no-code intuitive self-service UI and underlying services to orchestrate data



movement along with offering data mapping, transformations and processing reporting. Specifically designed to handle complexity automatically.

- Supports ingesting data from diverse and multiple sources.
- Supports all major data stores and file formats.
- Supports industry data standards just as EPCIS, Circular Data Protocol, etc along with brand defined data standards.
- Quickly analyse product data to determine compliance state based on brand defined policy scopes.
- Data governance, performance, scalability, and security built in.

Digital Link Resolver - Programmatic redirects with a robust rules engine. Certificate of Ownership - AI based rules engine along with optical character recognition and blockchain agnostic. Multilayered brand protection approach which combines overt, covert, and digital authentication techniques. Exploration, Intelligence & Insights Lab. Traceability Manager. Customer Experience Studio. EON Exchange.

Maturity level and application sectors

EON powers product digitisation (Digital ID) for the largest global brands and retailers — with partners and clients like H&M, Chloe, Target, Mulberry, Kathmandu, Giorgio Armani, Brunello Cucinelli, Coach, Victoria Secrets and many more. We are an enterprise ready SaaS platform, with experience deploying Digital Product Passports across complex global organisations, and in many geographies. Our platform specialises in data sharing and data exchange between brands and resale and recycle partners, with some of the largest players in the world like Vestiaire Collective and Waste Management connecting in through the EON product digitisation platform. References:

- Forbes: This Technology Will Have a Profound Effect on the Fashion Industry
- Vogue Business: Digital IDs <u>a game changer for fashion</u>
- Vogue Business: <u>Chloe moves ahead on commitment to give all products Digital ID</u>
- EU Commission invites EON <u>learning from frontrunners, Digital Product Passports</u>
- EON pioneers Circular Data Protocol with H&M, GS1, EU and more <u>foundation for</u> <u>Digital Product Passport legislation</u>
- Business of Fashion: <u>What Digital IDs can do for Fashion with Natasha Franck x Natalie</u> <u>Massenet</u>
- Forbes: Could fashion's digital tag, EON, help fashion become circular?
- Forbes: <u>Carbon Labels</u>, <u>Digital Passports And Traceability Tags Clothing Labels' New</u> <u>Normal</u>



ENSESO

ENSESO

ENSESO's GS1 compliant, multitenant, end to end traceability platform links different digital trigger technologies, such as UHF RFID, NFC, BLE or 2D barcodes such as QR and Datamatrix, to one unique digital ID, enabling supply chain visibility of item-level events and transforming product data into insights, connected in one end-to-end cloud-based platform.

	Mapping with respect to the reference framework										
Product ID	<u>Туре</u>		Insta	ance			Categ	ory			
i loudet ib	<u>Granularity</u>	Mod	el	Bat	ch	Prod. o	rder	Single item			
	<u>Type</u> R	FID	QR Code	-	Digital Bl watermark		Bar Code	Other			
Product data carrier	Machine reada	<u>ble</u>		Yes			Ν	lo			
	<u>data carrier</u> <u>Resolver</u>		-	Yes	-	-	Ν	lo			
Digital	ID minting			Centrali	ized		Decen	tralized			
connector	Data storage lo	cation		Centrali	ized		Decen	tralized			
IT architecture:	<u>Openness</u> <u>level</u>	Standa	Standardized Proprietary			Data ports Others					
Data transport	Data packaging	l I	Data transfer				API				
IT architecture:	<u>Level</u>		Simple				Advanced				
Access control	<u>If advanced</u>		Attribute based			Role based					
IT architecture: Data use	Labellinį	g	Enforcement			ners					
іт	<u>Evidence</u>		Blockch	ain		Verifiable Credentials		Others			
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	a Ports		Others			
features	Data protection	<u>n</u>	PETs		Anony	ymization		Others			
	<u>Traceability</u>		Tagging	(QR, NF	C, RFID)		Others				
		Uniqu	ie techn	ical asp	ects						



- Uses global messaging standards, such as GS1 EPCIS and GS1 digital link
- Multitenant cloud solution for seamless interoperability with supply chain partners
- System access using web based interface or API
- Mobile applications available on Android and iOS operating systems
- IoT capability to enrich standard supply chain data with sensor data such as temperature, humidity, air pressure etc.
- Database less generation and verification of unique identifiers
- Tagging technology agnostic UHF RFID, NFC, BLE, QR, Datamatrix
- Multilingual capability
- Fully configurable workflow using CTE (critical tracking events) and KDE (key data elements) enables fast and effective system configuration for any industry
- System granularity from product level down to single item level with support for aggregation
- Strong analytical capability trace back / trace forward

Maturity level and application sectors

ENSESO has traceability experience & knowledge across industries since 2012. Our end to end traceability platform has been used in dozens of installations for pharmaceutical traceability in regulated environments such as US DSCSA and EU FMD. Further more, several EU countries are using our traceability platform for compliance with EU TPD (tobacco products directive) since 2019. Also, our presence within food sector has been acknwoledged by US FDA, where ENSESO is a winner of the FDA's New Era of Smarter Food Safety Low- or No-Cost Tech-Enabled Traceability Challenge in 2021.

Application Sectors: pharma, textile, tobacco, electronics, food, batteries, wine, toys etc.

Please add useful links and images:

https://www.enseso.com

https://enseso.com/hr/iot-sensors/

https://www.youtube.com/watch?v=c0_uO-GLP5o

EPEAT Ecolabel

EPEAT Ecolabel

EPEAT is a global Type 1 Ecolabel for electronic products, including ICT products and photovoltaic modules. It is used by purchasers world-wide to identify sustainable electronic products. EPEAT consists of 3 elements:



- Lifecycle-based performance criteria for the product, supply chain and company in 4 areas

 carbon/greenhouse gas reduction, circularity, chemicals of concern and corporate supply chain due diligence (social) performance;
- 2) 3rd party conformance assurance system; and
- 3) Public, searchable product registry (www.epeat.net) that identifies products awarded the EPEAT ecolabel.

	Mappin	g with respe	ct to the	e reference fr	amewor	k			
Product ID	<u>Туре</u>		Instand	ce		Categ	ory		
FIGURE	<u>Granularity</u>	Model		Batch	Pro	d. order	Single item		
	<u>Type</u>	RFID	QR Code	Digital watermark		Bluetooth E label Co		Other	
Product data carrier	<u>Machine read</u>	able		Yes		No			
	<u>Resolver</u>			Yes			No		
Digital	ID minting			Centralized		Dece	entrali	zed	
connector	<u>Data storage l</u>	ocation		Centralized		Dece	entrali	zed	
IT architecture:	Openness Ievel Standardize		zed	Proprietary	Da	Data ports C			
Data transport	<u>Data packagin</u>	g	Data transfer			API			
IT	<u>Level</u>		Simple			Advanced			
architecture: Access control	If advanced		Attribute based			Role based			
IT architecture: Data use	Labell	ing		Enforcemen	nt		Others		
ІТ	<u>Evidence</u>	Blo	ockchain		Verifiab Credenti		Others		
architecture: Data mgmt	<u>Convenience</u>	١	Wallet		Data Ports		Others		
features	Data protectio	<u>on</u>	PETs	Ar	Anonymization		Others		
	Traceability	T	Tagging	(QR, NFC, RFI	D)	(Others		
	M	aturity lova	land an	nlication sect	ore				

Maturity level and application sectors

Electronics sector; applicable to finished products including computers, displays, imaging equipment, mobile phones, televisions, servers, network equipment & photovoltaic modules. EPEAT (<u>www.epeat.net</u>) was launched in 2006. Currently (Nov 2022), over 60 global and regional electronics brands participate and over 4000 unique products carry the EPEAT ecolabel. EPEAT has



DIGITAL-2021-TRUST-01

minimum criteria that must be met to be awarded EPEAT (bronze), products attain higher levels of recognition for meeting more aspirational, optional criteria (silver and gold).

The EPEAT platform has a "back end" that is accessible by password only. Manufacturers enter data for performance criteria. Independent Conformance Assurance Bodies (CABs) and EPEAT Program verify data entry and review evidence submitted by manufacturers. The public-facing registry allows users to identify products (by model) that meet EPEAT and download data in Excel format. EPEAT also provides API data feeds using unique product identifiers.

EPEAT provides a public searchable Registry at <u>www.epeat.net</u>. Products are organized by category as shown on left.



Registry can be searched by product name, type, manufacturer, country of use, and EPEAT Tier.

	S	HOME ABOUT EPEAT ANNOUNCEM	MENTS BENEFITS CALCULATO	OR CONTACT US	LOGIN
SELECT A PRO CATEGORY TO STA					
COMPUTERS & DISPLAYS	* = _	Search Computers & Di	i splays Total 22371 F	Results	
IMAGING EQUIPMENT	IIÚ	Product Name	Product Type	Manufacturer	•
MOBILE PHONES	[.]]	Location of Use Where product is purchased and/or used	EPEAT Tier	← Status	•
NETWORK EQUIPMENT	P	Advanced Filter Options	View EPEAT optiona	l criteria	~
PHOTOVOLTAIC MODULES AND INVERTERS	*		SEARCH	CLEAR	



🙆 EIT InnoEnergy- Accelerating sus 🗙 📕 🖬 Batteries 🗙 🖌 🗸	Computers & Displays Searching × +	×
← → C		G 년 ☆ 🔲
GEC NSF EU Medical Imaging Executor EPA Europe	e 🧧 Data traceability 📃 Criteria Development 🔳 Sell Jewelry Massac	
	Select EPEAT optio	onal criteria to filter by:
	(4.1.2.1) Restrictions of the use of cadmium	(4.1.4.1) Restriction of the use of beryllium
	(4.1.5.2) Further reduction of bromine and chlorine content of plastic materials	(4.1.6.1) Avoidance or elimination of substances on EU REACH Annex XIV (authorization list)
	(4.1.6.2) Reduction of substances on the EU REACH Candidate List of SVHCs	(4.1.8.1) Chemical assessment and selection
	(4.1.9.1) IEC 62474 declarable substances	(4.1.9.2) Requesting substance inventory
	(4.1.9.3) Acquiring substance inventory	 (4.1.10.1) Reduce fluorinated gas emissions from flat panel display manufacturing
	(4.1.10.2) Reduce fluorinated greenhouse emissions from semiconductor production	 (4.2.1.2) Higher post-consumer recycled, ITE-derived post-consumer recycled plastic, or bio-based content
	(4.2.1.3) Post-consumer recycled, ITE-derived post-consumer recycled plastic	(4.4.1.2) Long life rechargeable battery
	(4.4.2.2) Publicly available service information	(4.4.2.5) Product upgradeability and repairability
	(4.4.2.6) Removal of lithium ion batteries	(4.5.1.3) Energy efficiency for internal power supplies
	(4.5.1.4) Energy efficiency for external power supplies exceeding International External Power Supply Efficiency Level VI	(4.5.1.5) Product energy consumption less than the ENERGY STAR Maximum Energy Limit
	(4.7.3.2) Packaging composed of recycled, and/or biobased, and/or sustainably forested content	4.7.4.1) Offering of a bulk packaging option
	(4.8.1.1) Product life cycle assessment and public disclosure of analyses	(4.8.1.2) Product specific greenhouse gas emissions-product carbon footprint
	(4.8.2.1) Corporate carbon footprint	(4.8.2.2) Greenhouse gas emissions from product transport
	 (4.9.1.2) Third party certified environmental management system (EMS) for supplier manufacturing facilities 	(4.9.2.2) Corporate environmental performance reporting by suppliers
	(4.9.3.1) Energy management system/energy performance improvement -	(4.9.3.2) Energy management system/energy performance improvement for
🗯 / O 🛱 🧑 💁 🦉 🛅 🖩 🜌	<u>iii xi 📼 🔟 🖊 🌣</u>	🥚 37°F Sunny \land 📟 🛝

. . .



eReuseDPP

eReuseDPP/Usody										
A DPP architect	A DPP architecture and pilot for the circular management of ICT devices in use.									
Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Instance				Category			
	<u>Granularity</u>	Model		Batch	า	Pro	od. orc	ler	Single item	
	Туре	RFID	QR Code	Digit waterr		Bluetc labe		Bar Code	Other	
Product data carrier	<u>Machine readab</u> data carrier	<u>le</u>		Yes				N	lo	
	<u>Resolver</u>			Yes				N	lo	
Digital	ID minting		Centra	lized			Decent	tralized		
connector	<u>Data storage loc</u>	ation	Centralized			Decentralized			tralized	
п	<u>Openness level</u>	Standardi	zed Proprietary			Data ports			Others	
architecture: Data transport	<u>Data packaging</u>		Data transfer			ΑΡΙ				
П	<u>Level</u>		Simple			ĺ	Advanced			
architecture: Access control	<u>If advanced</u>		Attribute based				Role based			
IT architecture: Data use	Labellir	ng		Enforce	ement			Otł	ners	
г	<u>Evidence</u>	Blo	ockchair	n		erifiabl dentia			Others	
architecture: Data mgmt	<u>Convenience</u>	١	Nallet		Da	ta Por	ts		Others	
features	Data protection		PETs		Anon	ymiza	tion		Others	
	Traceability	Та	gging (C	QR, NFC,	RFID)			Oth	ners	
		Unique	technica	al aspect	ts					

The eReuseDPP system manages an inventory of digital device product details combined with a ledger of device lifecycle events. The ledger is recorded in a verifiable registry, equivalent to the function of a notary public, that offers transparency and accountability about the detailed data. The verifiable registry relies on an append-only distributed ledger, which can apply agreed on rules about procedures when a condition is met (smart contracts, inexorability). We have integrated it into DeviceHub, an open-source device inventory system that acts as a client and intermediary on behalf of human device owners that can record supporting digital details and content and generate and



.



deliver digital product passports (JSON and HTML formats currently). The product and part details are retrieved using an open-source hardware inspection software that creates secure documents (snapshots).

Verifiable proofs and decentralised identifiers follow the W3C DID model. The verifiable registry is DLT agnostic and mapped into two backends: a permissioned Ethereum, and IOTA DLT.

Maturity level and application sectors

TRL 7 - System prototype demonstration in operational environment. The prototype manages about 20 thousand ICT devices and generates simple DPPs for these products as they change hardware configuration during lifespan due to repair, refurbishment, usage, while recording proofs in a verifiable registry linking changes to documents (snapshots), timestamps and summaries.

		Usody			
	info for Digital Passport: 243fe05f2b4728d8c67db0c35658c8f6	758e79f152a85afedc9ad6	c:80958188c43992998	f0d9f66e421cf0a473936c6e5756bae1	e8de555697c1
Hardware					
• Devi					
	Chassis: Microtower				
	Manufacturer: Dell				
	Model: Trublo 3293-6				
	SerialNumber: 3293-6				
	Sku:				
	Type: Desktop				
	Version:				
	ponents				
	{'type': 'HardDrive', 'model': 'Wdc Wd1		turer': 'Western Digital',	'serialNumber':	
	'3293-6', 'variant': '1A01', 'size': 160, 'in				
	{'type': 'Processor', 'model': '3293-6', 'm				
	{'type': 'RamModule', 'model': '3293-6',				
	{'type': 'RamModule', 'model': '3293-6','	manufacturer: 3293-6. se			
				5120, 4070)	
				3120, 4070)	
USOC				Qinventory ♥Tags	⊖ user⊜dhub.com
	All devices		+ New snapshot		e user@dhub.com
USOc				🖵 Inventory 🛭 🗞 Tags 🕹 Stamp	Guser@dhub.com
USOc Lots	All devices		+ New snapshot	Traceability log	
USOC Lots Conterior name Unassign devices	All devices Write a model, seriel number Y Tans, a - you Compare R		+ New snapshot Q Deseted all devices (1)	☑ Investory Top Lags ▲ Stamp ☑ Trescentility log Envest price + Ok J# J# Snaphet + Ok - Wethberch II.Brl	5/3/2022 5/3/2022 5/3/2022
USOc Lots Q Enter lot name	All devices Write a model, and randou Write a product and products and write a	DHID © Tags ©	+ New snapshot Q Deselect all devices (D) 19 Status 9 Updated	Inventory ● Tap ▲ Stamp Torcouldilly log Torcouldilly log Torcouldilly log Singlet < Ok Newborch 11.811 Binchmag processors < Ok	5/3/2022 5/3/2022
USOC Lots Conterior name Unassign devices	All devices Write a model, send runcher The • Table • Table •	DHID 8 Tags 8 27043 21043	+ New Snapshot Q Desetect # devices (3) 10 Status & Updated 5/1/22	inventory ● Tap: ▲ Stamp Traccability tog: finus price / Ok Ja Souphort / On - Western / Ok Enchmark processor / Ok Tome price / Ok	5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022
USOc Lots Q Enter lot name Incoming lots Outgoing lots	All devices Write a model, seriel repears Vines & Jype Compare Tricits Contemport of Nucle 2005 6 Destage Data Nucle 2005 6 Destage Data Nucle 2005 6	DHD 0 Tags 0 27593 21593 3042 3042	+ New snapshot Q Deseted all does (3) 18 Status 9 Updated 5//22 5/2/22	Investory Tescentbility log Transcription: / Ok Jo Snaphot: / Ok - Werkbench 11.0r1 Brechmark piscessor: / Ok Unesse pills: / Ok Jo	5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022
USOC Lots Q Entrilot name Unassign devices Incoming lots Outgoing lots Temporary lots	All devices Write a model, selial rounder Write a model, selial rounder Write # Constap (241 fuels 2005 Constap (241 fuels 2005 Constap (241 fuels 2005) Constant (241 fuels 2005) Con	DHD * Tags * 27043 20043 3.0442 3.0442 4.6812 4.6812	+ New snapshot Q Device of Polices II 19 Status 9 Updated 5/0/2 5/0/22 5/0/2	inventory ● Tag: ▲ Stamp Traceability log frome price / 0k Ja Somphot / 0k - Weakbench 11.0a1 Bronchwag parsens / 0k Emotoreag parsens / 0k Somphotic / 0k Ja	5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices Write a model, serial random Trite 3 Trite * Type Company # Trite 3 Constant Deal Trucks 2203 4 Destant Deal Trucks 2203 4 Destant Deal Trucks 2203 4 Destant Deal Trucks 2203 4 Destant Deal Trucks 2203 4	8008 8 Tags 8 27050 27050 20062 20062 20062 4602 4602 4602	+ they snipchet Q Deseted all destes (1) 18 status 8 updated 5/0/2 5/0/2 5/0/2	Inventory ● Tapa ▲ Stamp Transcability tog: Transcability tog: Inventory 0 to 10	5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022 5/3/2022
USOC Lots Q Entrilot name Unassign devices Incoming lots Outgoing lots Temporary lots	All devices Write a market, strict warder, Write a Write Compare Table 2 Devices plant Table 2203 6 Devices plant Table 2203 4 Devices plant Table 2203 4	8409 8 Taga 8 2780a 2780a 20042 30442 46873 46872 46872 46872 20042 20042	+ New snapshot Q Desklet all devices (1) 18 Status 8 Vyddard 5/1/22 5/1/22 5/1/22 5/1/22	Inventory ● Tap ▲ Bamp Torcoublify log Foreate price / Ck Ja Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices Wite a mode, set another Yite a Tele 6 Costag for Today 2004 Costag for Costag for Costag Costag for Costag Costag Costag for Costag Costag Costag for Costag Costag Costag for Costag Co	0400 8 Tags 8 2006 2006 10042 10042 4002 4002 4032 4032 2002 2002 1023 1023	+ tree supplier Tesetect all devices m 10 states 0 Updated 50/02 50/02 50/02 50/02 50/02	Diventory Tape ▲ Stamp Intercolliptive Constraints Stamp Intercolliptive Stamp Constraints Intercolliptive Constraints Stamp Intercolliptive Stamp Constraints Intercolliptive Stamp Constraints Intercolliptive Stamp Stamp Stamp	5(3/2022 5(3/2022 5(3/2022 5(3/2022 5(3/2022 5(3/2022 5(3/2022 5(3/2022 5(3/2022 5(3/2022 5(3/2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices Write a rocket, strict rearbox Yrite a: Train a: Contract from Excelse 2024 Contract from Excelse 2024 Contract for These 2023 5 Contract for These 2023 5 Cont	8400 8 Taga 8 27040 37040 30042 30040 4602 4602 4602 4602 2602 2602 3042 3042 3042 3042	+ feer snapshat C Deseta al Average 10 statu 8 Updated 5/02 5/02 5/02 5/02 5/02 5/02 5/02	Inventory ● Tap ▲ Bamp Torcoublify log Foreate price / Ck Ja Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Torcouble / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok – Weshberch 11.0:1 Einchmark parcences / Ok Singubict / Ok	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices Write a model, selicit reactor Yrite 2 Cruster Del Todes 2005 Destage Del Del Latitude 2005 Destage Del Del Latitude 2005 Destage Del Del Latitude 2005 Destage Del Del Latitude 2005	5000 9 Tegs 9 270043 270043 20042 30042 40012 40012 20022 20022 20022 2002 20023 2002 3065 3063 40014 40014	+ feer snother Q Destrict all devices (1) 18 Status 8 Updated 5/7/22 5/7/2 5/7/2 5/7/2 5/7/2 2/16/22	Diventory Tape ▲ Stamp Intercolliptive Constraints Stamp Intercolliptive Stamp Constraints Intercolliptive Constraints Stamp Intercolliptive Stamp Constraints Intercolliptive Stamp Constraints Intercolliptive Stamp Stamp Stamp	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices Write a model, steld another The all devices The all devices The all devices Contacts the Toolse 2203 4 Contacts the Toolse 2203 4 Contacts the Toolse 2203 4 Contacts the Contact and	9400 8 Tags 8 27003 27000 20002 2000 4602 4602 4602 4602 4602 4602 2002 2002 3002 3002 3002 3002 3002 3002 3002 3002	+ New Inspired Comparison of the Status of Comparison Status of	Diventory Tape ▲ Stamp Intercolliptive Constraints Stamp Intercolliptive Stamp Constraints Intercolliptive Constraints Stamp Intercolliptive Stamp Constraints Intercolliptive Stamp Constraints Intercolliptive Stamp Stamp Stamp	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices Write a model, selicit reactor Yrite 2 Cruster Del Todes 2005 Destage Del Del Latitude 2005 Destage Del Del Latitude 2005 Destage Del Del Latitude 2005 Destage Del Del Latitude 2005	5000 9 Tegs 9 270043 270043 20042 30042 40012 40012 20022 20022 20022 2002 20023 2002 3065 3063 40014 40014	+ feer snother Q Destrict all devices (1) 18 Status 8 Updated 5/7/22 5/7/2 5/7/2 5/7/2 5/7/2 2/16/22	Diventory Tape ▲ Stamp Intercolliptive Constraints Stamp Intercolliptive Stamp Constraints Intercolliptive Constraints Stamp Intercolliptive Stamp Constraints Intercolliptive Stamp Constraints Intercolliptive Stamp Stamp Stamp	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices With a market, strict worker With a market, strict worker With a market, strict worker With a market strict worker Destage plet house 2003 1 Destage plet worker 2003 1 Destage plette Destage plette D	5HD 9 Tags 9 27004 27004 2004 40072 4007 2004 2002 4007 2002 2002 3005 3005 3005 3005 3005 3005 3005		Diventory Tape ▲ Stamp Intercolliptive Constraints Stamp Intercolliptive Stamp Constraints Intercolliptive Constraints Stamp Intercolliptive Stamp Constraints Intercolliptive Stamp Constraints Intercolliptive Stamp Stamp Stamp	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices Write a model, steld monther. Yells a model, steld monther. Yells a model, steld monther. Table Control (Control	0410 8 7xgs 8 21043 21043 20042 30442 4602 4602 4602 4602 4603 4602 3042 3042 3045 3045 3045 3045 2002 2002 2002 2002 2004 4004 4605 4065	+ tree supplier Period of wear 10 19 states & Updated 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5///2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//2 5//	Diventory Tape Stamp 	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices Mitte anede, serial washer. This a Tradit Carpain This 2 Carpain Compared Carpain Compared Carpain Carpain Carpain Com	9400 9 Tags 9 20000 2000 20000 2000 40002 4000 20002 2002 20022 2002 20022 2002 2002 2002 2002 2002 2002 2002 2002 2002 2002 2002 2002 4002 2002 4003 4003 4003	 + here insolutit Destetat al deviae Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel Status 9 Updatel S	Diventory Tape Stamp 	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices White a market, seriel reactors. Year a market, seriel reactors. Year a market seriel reactors. Year a market series and the series of the s	DHIO 9 Tags 9 270043 210943 30982 30982 4602 4602 2002 2002 3083 3063 46044 4004 2022 2022 3063 3063 46044 4004 2022 2022 21744 3704 40034 4004 40043 4052 40042 40852 20042 2042		Diventory Tape Stamp 	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices Wite a routed, unit mathematical Wite a routed, unit mathematical Wite a Type Compared Devision plot Thate 2003 4 Devision plot thate 2004 4 Devision pl	BHD 8 Tap 8 27004 27004 30042 37004 4002 4002 4002 4002 4002 2002 1005 3004 4002 4002 2002 2002 1005 3005 4004 4004 4005 4005 4002 4002 20002 2002	 	Diventory Tape Stamp 	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices The ansate state number. This a material state number. This a Constant part Indea 220-5 Destate part Indea 220-5 Destate part Indea 220-5 Destate part Indea 220-5 Destate part Indea 220-3 Destate part Inde	DHO 8 Tap- 6 270041 20042 46012 46012 46012 46012 46012 46012 3042 20422 3042 30421 40014 40014 2012 2012 2014 20141 4014 40014 2012 2012 2014 20141 4013 40031 40012 40021 40014 40021 40015 40031		Diventory Tape Stamp 	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022
USOc Lots Q Enter iot name Unassign devices Incoming lots Outgoing lots Temporary lots + New temporary lot	All devices Write a worket wird www. Write a Write devices Train 2 Control Control	8008 8 Tags 8 2000 2004 2000 2004 4002 4002 4002 4002 2042 2042 2042 2042 2042 2042 2042 2042 2042 2042 2042 2042 2042 2042 2042 2042 2042 4064 4064 4064 4060 4690 4090 4690 4000 46900 4000 46900 4000 46900 4000 46900 4000 4000 400	+ flee snaphet C 19 Statu 9 Update 19 Statu 9 Update 5/02 5/02 5/02 5/02 5/02 5/02 1/02 2/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02 1/02	Diventory Tap: ▲ Stamp Intercolliptives Intercolliptives Intercolliptives	5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022 5(3)2022





FEDeRATED

CEF FEDeRATED Action (FEDeRATED)

FEDeRATED was an EU CEF project for digital co-operation in logistics which consists of 15 partners located in 6 EU Member States (Luxemburg, Italy, Finland, Netherlands, Spain, Sweden). However, the project is open to observer organizations that would like to contribute and join efforts to realize sustainable data sharing. The German Ministry of Transport and Digital infrastructure participates as an observer in the FEDeRATED projects. Within the context of testing data sharing opportunities on their feasibility business and public authorities are invited to participate in a multitude of national and cross-bordering pilots and living labs.

- Demonstrate how the federative platform as proposed by the EU Digital Transport and Logistics Forum (DTLF) can work.
- Identify the conditions (barriers and opportunities/benefits) that allow different stakeholders to make use of federated data sharing platforms.
- Facilitate seamless and cross bordering multimodal freight transport, cross bordering harmonized data interoperability, and data sharing between relevant actors.
- Enable paperless transport in all transport modes via concrete actions and large-scale collaboration.
- Support eGovernment, including a one-stop shop and only once reporting functionalities, and a corridor management information system approach.
- Develop a reference architecture for a sustainable data sharing environment.

Find more information at: http://www.federatedplatforms.eu/

	Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce		Category					
Troduct ID	<u>Granularity</u>	Mod	del	Batch	F	Prod. order		Single item			
	Type RFID		Type RFID QR Code		luetooth Ba label Coo		Other				
Product data carrier	<u>Machine reada</u> data carrier	able				Ν	lo				
	<u>Resolver</u>		Yes			No					
Digital	ID minting		Centralized			Decentralized					
connector	<u>Data storage lo</u>	ocation	Centralized			Decentralized					
IT architecture: Data	<u>Openness</u> <u>level</u>	Standa	dardized Proprietary			Data ports Others					
transport	Data packaging	B	۵	Data transfer		API		PI			
IT avabitaatuvaa	<u>Level</u>		Simple			Advanced					
architecture: Access control	If advanced		At	tribute based	ased Role based			based			





IT architecture: Data use	Labelling	Enforcer	nent	Others				
ІТ	<u>Evidence</u>	Blockchain	Verifiable Credentials	Others				
architecture: Data mgmt	<u>Convenience</u>	Wallet	Data Ports	Others				
features	Data protection	PETs	Anonymization	Others				
	Traceability	Tagging (QR, NF	C, RFID)	Others				
Unique technical aspects								

The vision is to go from a monolithic data sharing platform perspective towards a federated network of platforms. Enabling all supply chain operators to connect, operating their own IT systems or platforms. In contrast to the traditional platforms which only access data that is within the database of their system, the federated platform aims to leverage on decentralized architectures in order to access any data anywhere in the world. Moreover, the adoption of semantic web technologies for linked data (RDF) enables a better representation of data and powerful querying capabilities.

Maturity level and application sectors

The maturity level is akin to the TRL 6-7 level. This means that FEDeRATED is applied and developed in several prototypes and different sectors but has no market ready product to offer.

The main purpose is the development of the foundations for a secure, open, and neutral data sharing infrastructure provision through practical Living Labs. The 15 FEDeRATED partners are executing 23 Living Labs/Pilots until the end of 2023. Living Labs are required to cover several modes of transport putting focus upon multi-modal concerns and events within (including a section of) a transport corridor. The Living Labs address the value of enhanced transparency, data sharing with a focus beyond a single organization, and encourage data sharing and collaboration among multiple parties along the transport chain.





GTS

Global Textile Scheme (GTS)

Developed by a cross sectoral industry initiative of material suppliers, brands, retailers and IT companies (ERP). The develop a unique end-to-end data exchange standard for textile value chains with "Mapping function" (current data worlds can remain the same).

Mapping with respect to the reference framework											
Product ID	<u> </u>		Ir	istance				Ca	atego	ry	
Troducerb	<u>Granularity</u>	Model		E	Batch		Proc	d. ord	er	Sing	gle item
	<u>Type</u>	RFID		QR Code	Digita waterm		Blueto		Bai Cod		Other
Product data carrier	<u>Machine read</u>	<u>dable</u>			Yes		No				
	<u>Resolver</u>				Yes				Ν	10	
Digital	ID minting			(Centralize	ed		D	ecen	trali	zed
connector	Data storage	location	Centralized					D	ecen	trali	zed
IT architecture: Data	<u>Openness</u> <u>level</u>	Standardiz	zed	Proprietary Da			Data ports		Others		ers
transport	<u>Data packagi</u>	ng	D	ata trans	fer		API				
IT architecture:	<u>Level</u>			Simple			Advanced				
Access control	<u>If advanced</u>			Att	ribute ba	ased		Role based		ed	
IT architecture: Data use	Lab	elling		E	nforceme	ent			Others		
п	<u>Evidence</u>		Blo	ckchain			fiable entials	Other		ers	
architecture: Data mgmt	<u>Convenience</u>		V	Vallet		Data	Ports			Oth	ers
features	Data protecti	on	I	PETs	Ar	nonyr	nizatio	ization		Oth	ers
	Traceability		Ta	agging (C	R, NFC,	RFID)	Others				
		Uniqu	ue te	chnical a	spects						
	ta concont lik						1	C 11			1

USP: Pulling data concept, like an online bank statement. Covering data from fiber to circularity. Technical implications: (1) catalogue with clear semantics and; (2) encoding each of the data in the



catalogue for multilingual features. Today the system is based on article – colour – size (Stock Keeping Unit = GTIN) but could be extended to article – colour – size – production order - lot.

Per user only onetime translation/mapping process per product class, therefore reduced interface complexities.

Maturity level and application sectors

Maturity level: Complete for today's needs.



.



GoodsTag GmbH Smart Products Platform

GoodsTag GmbH Smart Products Platform

With a unique digital ID for each product, our platform enables context-driven services, enhances management and tracking capabilities, and ensures unparalleled brand security. From source-tagging to label printing and personalized customer activation, GoodsTag Smart Products platform covers every aspect of your product journey. The platform provides user-friendly real-time management and analysis tools for every stage, from production and warehousing to in-store and at-home experiences. Gain complete visibility into the product life cycle, down to the individual item, and enjoy unmatched end-to-end control. By harnessing the power of smart products, you can transform them into real-time media channels. Forge deeper customer and brand relationships through personalized and meaningful product interactions. GoodsTag empowers you to deliver the perfect experience at precisely the right moment, fostering loyalty and engagement.

	Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	ance			Categ	ory			
i loudet ib	Granularity	Mod	el	Bat	ch	Prod. o	order	Single item			
	<u>Type</u> R	FID C	R Code	Digi water		Bluetooth label	Bar Code	Other			
Product data carrier	<u>Machine reada</u> <u>data carrier</u>	<u>ble</u>	Yes			No					
	<u>Resolver</u>	olver Yes					Ν	lo			
Digital	ID minting			Centrali	zed		Decent	tralized			
connector	Data storage lo	cation Centralized			zed		Decentralized				
IT architecture:	<u>Openness</u> level	Standa	dardized Proprietary			Data p	orts	Others			
Data transport	Data packaging	K	Data transfer			API					
IT architecture:	<u>Level</u>		Simple			Advanced					
Access control	If advanced		Attribute based			Role based					
IT architecture: Data use	Labellin	g	Enforcement				Others				
іт	<u>Evidence</u>		Blockch	ain		rifiable dentials		Others			
architecture: Data mgmt	<u>Convenience</u>		Walle	et	Dat	a Ports		Others			
features	Data protection	<u>n</u>	PETs	5	Anony	ymization		Others			
	Traceability		Tagging	(QR, NF	C, RFID)		Oth	ners			

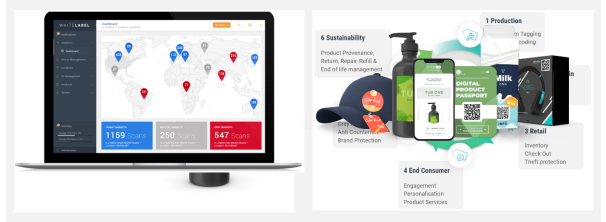


Unique technical aspects

The GoodsTag Smart Products Platform is built on the base of an API-first microservice infrastructure, it seamlessly integrates with various systems and applications, enabling effortless communication and data exchange. The platform is ID agnostic, accommodating multiple identification methods and standards such as RFID, NFC, QR codes, and more. It also supports handling IDs at any level, whether it's SKU, batch/lot, or single item, providing granular control and tracking capabilities. GoodsTag is trigger technology agnostic, allowing seamless integration with different trigger technologies like various RFID readers and mobile devices. This versatility ensures that your smart products can be activated and interacted with through the most suitable means for your business. Adhering to GS1 standards, including the early adoption of the GS1 Digital Link standard, GoodsTag ensures compliance and compatibility with global best practices in product identification and data management. This standard unlocks opportunities for richer product information, dynamic interactions, and extended functionalities through web links associated with product identifiers.

Maturity level and application sectors

The GoodsTag Smart Products Platform is a mature and robust solution that has been developed and refined to meet the diverse needs of various application sectors. With a proven track record and experience in the industry, GoodsTag offers a high level of maturity in terms of technology, functionality, and reliability. The platform caters to a wide range of application sectors, including retail, manufacturing, fashion, FMCG, healthcare, and more. GoodsTag enables enhanced inventory management, personalized customer experiences, and improved supply chain visibility. With its flexible and adaptable nature, the GoodsTag Smart Products Platform can be tailored to meet the specific requirements of various sectors, making it a versatile solution for companies across industries. The platform facilitates traceability and real-time tracking as well as monitoring capabilities of diverse products. GoodsTag's maturity level and its applicability to diverse sectors make it a trusted and reliable choice for businesses seeking to digitize their product lifecycle, enhance operational efficiency, and provide exceptional customer experiences.



Useful link:





https://www.goodstag.com/platform/



. . .

Infinite X

Infinite X

At Infinite X, we are building a closed loop system. It has three layers i.e., DPPs, Reverse Logistics and Partnerships. With DPPs we collect maximum possible information about the product from the brand and utilise this to route the product to the right partner at the right time at least cost. Partners here are recyclers, upcyclers, NGOs for donation, resellers, etc. We integrate DPPs with clothes during their manufacturing stage. We are primarily operating on heat seal taffeta based QR code labels and NFC chips. Currently we are limiting ourselves to fashion categories including bags, footwear, garments and accessories. We are primarily operating in India.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	ance			Catego	ory		
FIGURE	<u>Granularity</u>	Moo	del	Bat	ch	Prod. o	rder	Single item		
	<u>Type</u> F	RFID	QR Code	Digi water		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine reada</u> data carrier	able	<mark>ble</mark> Yes				No			
	<u>Resolver</u>		Yes			No				
Digital	ID minting		Centrali	zed		Decent	ralized			
connector	Data storage l		Centralized			Decentralized				
IT architecture: Data	<u>Openness</u> <u>level</u>	dardized Proprietary			Data po	orts	Others			
transport	<u>Data packagin</u>	g	Data transfer				AI	р		
IT.	<u>Level</u>		Simple				Adva	nced		
architecture: Access control	If advanced		Attribute based				Role based			
IT architecture: Data use	Labellir	ng		Enforcer	nent		ers			
іт	<u>Evidence</u>		Blockch	ain		Verifiable Others				
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Da	ta Ports		Others		
features	Data protectio	<u>on</u>	PETs		Anon	nonymization Others				
	Traceability		Tagging	(QR, NF	C, RFID)		Oth	ers		





Unique technical aspects

Our DPPs are granular to item level. For easy handling of information at a granular level, we have categorised common information in sets like style, commerce. While onboarding, we copy them across items.

We do not operate on any external stimuli-based event flow as of now. For example, we don't know whether a customer has bought a product or not until they register their purchase by themselves.

Our database simply works on a hub and spoke model where the hub is a unique product and spokes are different data sets associated with it. These data sets are modifiable as we move ahead with more products and types of partnerships.

Maturity level and application sectors

We have onboarded 1200+ products of 4 brands and 1 marketplace till now. An TRL, we are at level 7 i.e., System model or prototype demonstration in an operational environment.

Our application areas include garments, accessories, bags, and shoes.

Useful links:

https://infinitex.in/products/InfiniteX100003746



itmatters

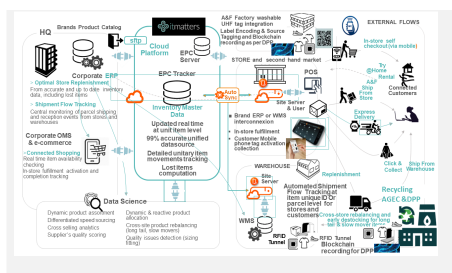
	Itmatters										
Unique Cradle t	o Grave 4.0 garme	ent and fo	otwear	traceabi	lity solu	ition.					
Mapping with respect to the reference framework											
	<u>Type</u>		Inst	Instance				Category			
Product ID	<u>Granularity</u>	Model		Batch			Prod. order			Single item	
	<u>Type</u>	RFID	QR Code	_	ital rmark	Bluet lat		Bar Cod		NFC	
Product data carrier	Machine readab	le		Yes				N	0		
	data carrier										
Resolver Yes No											
Digital	ID minting		Centralized				Decentralized				
connector	<u>Data storage loc</u>	ation		Centr	alized D			Decent	ecentralized		
IT architecture: Data	<u>Openness</u> <u>level</u>	Standar	dardized Proprietary			[Data po	orts	0	thers	
transport	Data packaging		Data transfer					A	PI		
IT architecture:	<u>Level</u>			Simple				Advanced			
Access control	If advanced			Attribut	e basec	ł	Role based			d	
IT architecture: Data use	Labellin	g		Enforc	ement		Others				
п	<u>Evidence</u>	В	Blockch	ain		/erifiat redent	fiable O entials		Oth	ners	
architecture: Data mgmt	<u>Convenience</u>		Walle	t	D	ata Po	orts		Oth	ners	
features	Data protection		PETs		And	onymiz	ation		Oth	ners	
	<u>Traceability</u>	Ta	agging (QR, NFC,	RFID, G	6S1)		Oth	ers		
		Unique	techni	ical aspe	cts						

Itmatters data Mesh cloud S.A.A.S Platform today has 1 billion connected objects capacity and provides the following information to brands & manufacturers, end consumers and governments administrations.



• •

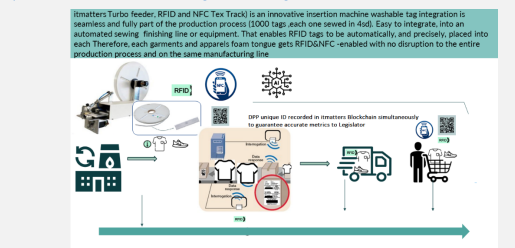




Itmatters technical solution: Itmatters provides a unique Cradle to Grave traceability 4.0 Solutions to propel retail brands in their digital transformation journey towards circular economy with powerful Direct to Consumer Engagement.

At itmatters we: Support brands & the raw material industry in D.N.A. analysis of plant fibers, (organic or fertilized, including % of purity) and an isotopic analysis to determine the geographic origin (an answer to Uyghurs Cotton & consumer concern). Itmatters supports brands & the raw material industry in tracking and authenticating every raw material origin with itmatters By Olnica a patented taggant chemical DNA tracer, harmless, odorless and easily readable with a mobile app. A solution, based on IoT Smart Tags, a cloud platform and a branded customised webapp for a proper Direct to Consumer Engagement. A range of long lasting soft washable tag UHF or BI techno (UHF & NFC) embedded in any garment or apparel to fit any product which supports our recycling automatised processing of raw material component composition sort out.

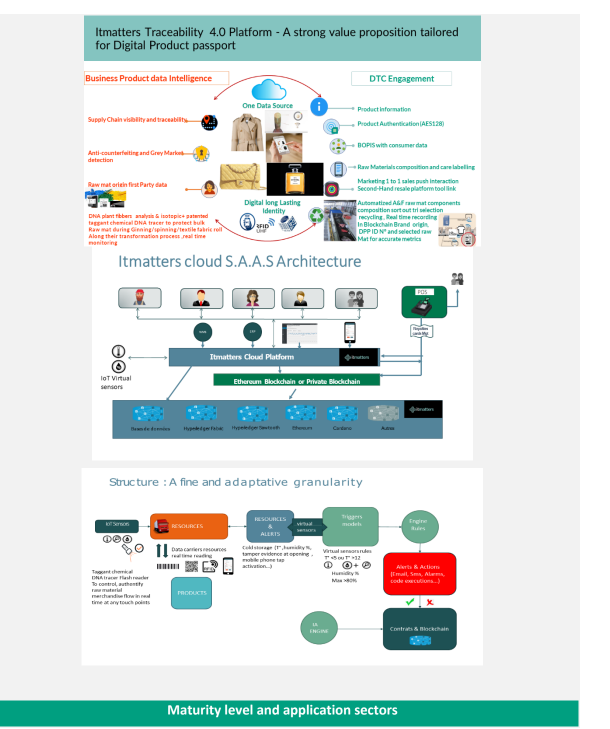
Please see all technical features related to Garments and shoes smart tag: <u>https://ldrv.ms/x/s!AuG5tlk70Dt7g84TL6Ho1YTgllvCFw?e=42rkPU</u>



Agnostic Data Mesh SAAS CLOUD Platform interoperable with any data carrier (UHF, RFID, NFC, GS1 digital Link, QR Code, Datamatrix, Bluetooth, Lorawan, Sigfox). Itmatters platform has Blockchain Ethereum and a private Blockchain, an AI tool, and an impact calculator tool under the EU PEF method (Product Environmental Footprint).









. .



DPP-Related Initiatives-V5

The 4.0 solution is flexible and can be used with any existing IT environment. Tags are ready including the washable 3 cm soft UHF tag and the 7 cm bi techno UHF& NFC tag to support large production over 1 billion manufacturing capacity.

We have a cloud platform build on two engines; an IoT engine which records in real time any data carrier information from Cradle to Grave, and a predictive engine (AI) device set: to alert, to anticipate, to take action regarding merchandise flow traceability. Finally, our customised mobile phone is made with Progressive Web App technology, a powerful solution for businesses



looking to improve their online presence and user engagement. It gives users an app-like experience that works on any device or platform. This includes a user interface that is smooth and easy to use, as well as the ability to work offline. PWAs can provide offline support, which allows users to access the app even when they don't have an active internet connection.

Useful link: https://itmatters.fr/



Kezzler

Kezzler

Kezzler enables brand owners to build sustainable value chains through its Connected Products Platform. The platform is used to collect, structure, and share traceability data 'AT SCALE'. Massive product volumes are handled with flexibility and at speed.

To comply with Digital Product Passport requirements, the Connected Products Platform allows brand owners to:

- 1. Digitize their products by providing a digital identity.
- 2. Collect all relevant data linked to a product's journey, all in one place. As products are travelling throughout the Value Chain there are multiple interactions and events, thus forming a product journey (or an item cv) that is being built.
- 3. Important is the ability to provide opportunities for dynamic interactions with a variety of users through the Digital Product Passport (Warehouse Managers, Prospects, Customers, Inspection agents, Repair Services, Recycling companies, or other IT systems). The Connected Products Platform enables these dynamic interactions

Mapping with respect to the reference framework										
Product ID	<u>Туре</u>		Insta	nce				Categ	ory	
FIGURE	<u>Granularity</u>	Moc	lel	Bat	ch	F	Prod. o	rder	rder Single	
	<u>Type</u> R	FID	QR Code	Digi wateri			uetooth Bar Ot label Code			Other
Product data carrier	Machine reada	<u>ble</u>		Yes			No			
Carrier	data carrier									
	<u>Resolver</u>			Yes				Ν	10	
Digital	ID minting		Centralized				Decentralized			
connector	Data storage lo	ocation		Centrali	zed			Decen	traliz	ed
IT architecture:	<u>Openness</u> <u>level</u>	Standar			rdized Proprietary			orts	0	thers
Data transport	Data packaging	g Data transfer				API				
IT	<u>Level</u>			Simpl	e		Advanced			
architecture: Access control	<u>If advanced</u>		At	tribute	based		Role based			d
IT architecture: Data use	Labellin	g Enforcement						Oth	ners	
IT architecture:	<u>Evidence</u>		Blockch	ain		erifia eden			Oth	iers



Data mgmt	<u>Convenience</u>	Wallet Data Po		rts	Others				
features	Data protection	PETs	Anonymiza	ation	Others				
	<u>Traceability</u>	Tagging (QR, NF	C, RFID)		Others				
Unique technical aspects									

While building a platform that prioritizes interoperability using standards-based integrations, Kezzler has ensured scalability and flexibility by developing proprietary technologies related to serialization, traceability data compression and data management. Our IP results in a reduction in the complexity of the repository required, reduces overall data processing requirements and the latency associated with large-scale track & trace.

In particular, the Kezzler Connected Products Platform provides:

- The ability to create and manage vast volumes of cryptographically secure UIDs
- Proprietary compression technology for long-term data storage of events data and rapid query response simultaneously
- Scalable and flexible API Integration Gateway for unmatched ease of integration
- Security first approach with multi-layered security to ensure only appropriate access to data via Role Based as well as Object Based access control
- ISO 9001 certified, GDPR and ISO 27001 compliant

Maturity level and application sectors

Kezzler is an independent company with 20 years' experience in implementing its Connected Products Platform as its only core business, headquartered in Norway with subsidiaries in the Netherlands, USA, India, Singapore, and China. Kezzler has a mature global partner network as well as being backed by solid industrial investors.

Recent experience of dedicated client instance deliveries at scale:

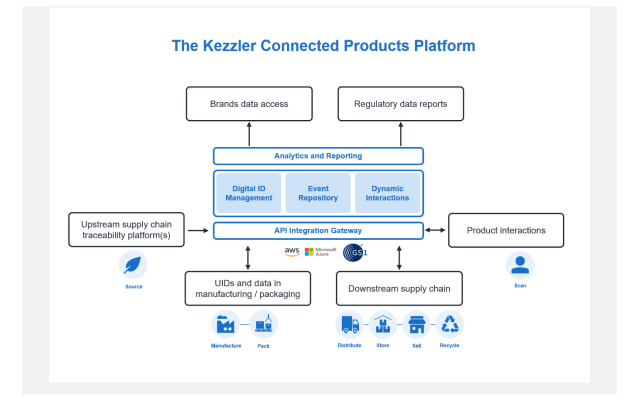
- Handling an annual addition of 5+ billion items into a single client's environment.
- Handle 2+ billion EPC identifiers annually in a scalable EPCIS 2.0 repository.
- Handling multi-million daily API calls for a single client.
- Track and Trace system spanning multiple software instances including across the Chinese firewall.
- Integrating 5000+ Point of Sales systems, as well as over 20 integrations towards other parts of their IT landscape.

Application Sectors: Textile, Electronics, Furniture, Cosmetics, Batteries and/or any products manufactured at scale with a complex Value Chain.

Useful links: www.kezzler.com









. . .

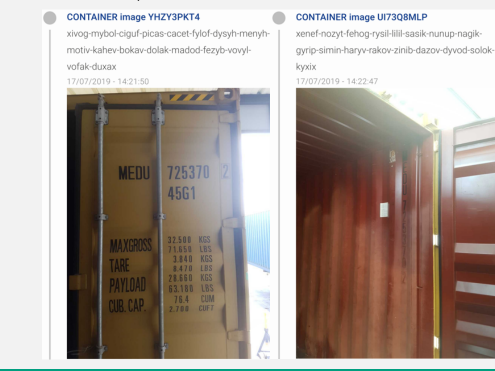


Log Data Hub

Log Data Hub

Log Data Hub is a solution that enables companies to create digital product passports for goods, parcels, or containers, with a focus on the supply chain and carbon footprint.

The history of a product can be completed with elements from the owner or third parties for optimal traceability. The solution encourages the extension of a product's life and allows to really enter the circular economy.



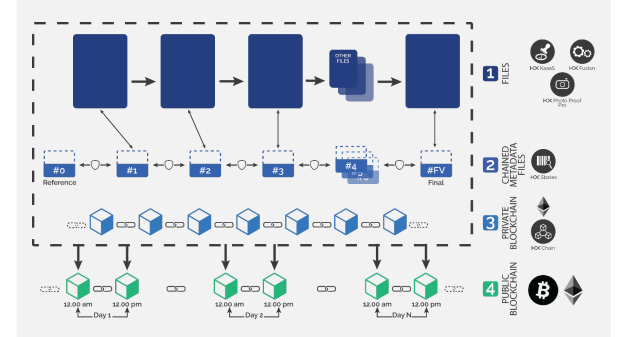
Mapping with respect to the reference framework											
	<u>Type</u>		Inst	ance		Category					
Product ID	<u>Granularity</u>	Mo	del	Batch		Prod. o	rder	Single item			
	<u>Type</u>	RFID	· 0			etooth abel	Bar Code	Other			
Product data carrier	Machine read	<u>able</u>		Yes			No)			
Carrier	<u>data carrier</u>										
	<u>Resolver</u>			Yes			No)			
Digital	ID minting			Centralized	[Decentr	alized				
connector	<u>Data storage l</u>	ocation		Centralized	Decentralized						
IT architecture: Data transport	<u>Openness</u> level	Stand	ardized	Proprietary		Data ports Others					
	Data packagin	g		Data transfer		API					
IT architecture:	<u>Level</u>			Simple		Advanced					
Access control	If advanced			Attribute based		Role based					





IT architecture: Data use	Labelling		Enforce	ment	Others		
IT architecture:	<u>Evidence</u>		Blockchain	Verifia Creden		Others	
Data mgmt	Convenience		Wallet	Data P	orts	Others	
features	Data protection		PETs	Anonymi	zation	Others	
	<u>Traceability</u>	1	Tagging (QR, NFC, RFID)			Others	
	Uı	nique	technical aspec	ts			

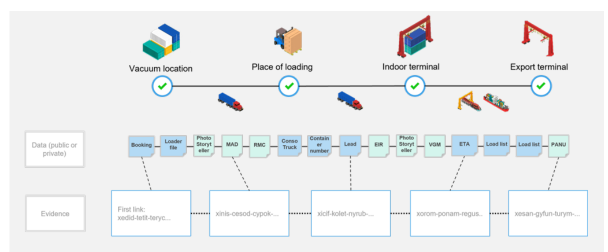
Log Data Hub is based on KeeeX Stories, a universal framework developed by <u>KeeeX</u> to track and trace any product using navigable chained metadata files whose sequence can be traversed from end to end. It allows to record evidence related to the history of a specific product or process (events, information, documents).



The solution guarantees the confidentiality and security of the data: it records only the traces and leaves the files to their owners. Each trace is linked by a unique identifier to a protected, signed, time-stamped, provable, and verifiable file.

The tool allows you to record an event on one or more traceability chains with the ability to trace from batch to unit. An open-source repository of json schemas ensures the interoperability of information. The main industrial data and exchange standards are supported: REST-API, GS1 EPCIS, Digital Link, SSI.





It is also possible to use the <u>Photo Proof Pro</u> mobile app to add photo or video evidence to a product story.

Maturity level and application sectors

The solution is used in production since 2019 and KeeeX has been developing digital evidence and traceability solutions since 2014.

The main applications sectors are industry, supply-chain, luxury and cosmetics, agrifood.

Useful links:

KeeeX & Supply-Chain: https://www.youtube.com/watch?v=lynUtCz-oTI

KeeeX technical properties: <u>https://keeex.me/wp-content/uploads/Note-on-KeeeXs-properties-keeexed-xusos-tolaf.pdf</u>



86

Loopcycle

Loopcycle

Loopcycle is a digital platform that connects manufacturers and operators to trace, manage and recover commercial equipment across its lifecycle, unlocking latent circular and commercial value.

Loopcycle provides a lifecycle solution using three products:

1. A product tracker, enabling manufacturers to embed traceability at industrial scale from the point of manufacture.

2. A digital inventory for operators of commercial equipment to effectively track, trace and manage their equipment across multiple sites.

3. A resale marketplace through which operators can obtain maximum value through traceable exchanges with other platform members, or recovery of unwanted equipment by the product manufacturer.

Loopcycle builds a digital ecosystem that provides customer intelligence and asset management resource recovery with profiling data to measure embodied carbon. With the adoption of DPP regulation, Loopcycle can help organizations stay compliant, competitive and on track for Net Zero goals.

	Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce			Catego	ory			
i i oudet ib	<u>Granularity</u>	Мос	lel	Bat	ch	Prod. o	rder	Single item			
	<u>Type</u> R	FIDC	QR Code	Digi water		Bluetooth label					
Product data carrier	Machine reada	<u>able</u>		Yes		N	0				
Carrier	data carrier										
	<u>Resolver</u>			Yes			No				
Digital	ID minting		Centralized			Decentralized					
connector	Data storage lo		Centralized			Decent	ralized				
IT architecture:	<u>Openness</u> level	Standa	rdized	Propr	ietary	Data po	orts	Others			
Data transport	Data packaging	g	Data transfer				API				
IT.	<u>Level</u>			Simpl	e		Advanced				
architecture: Access control	If advanced		At	tribute	based		Role based				
IT architecture: Data use	Labellin	g	E	Inforcer	nent		Oth	iers			
IT architecture:	<u>Evidence</u>		Blockch	ain		erifiable edentials		Others			



Data mgmt	<u>Convenience</u>	Wallet	Data Ports	Others					
features	Data protection	PETs	Anonymization	Others					
	<u>Traceability</u>	Tagging (QR, NF	C, RFID)	Others					
Unique technical aspects									

Of aspects related to DPPs, the Lifecycle Tracker is most relevant. It ascribes a digital identity to every product baked into the blockchain. As an entity changes ownership or state throughout its lifecycle, the platform detects the change and encodes it as an immutable transaction. The provenance of any identifiable asset can be presented by simply scanning a QR Code or NFC.

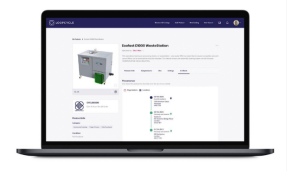
As it enters the platform, an AI model powered by machine learning automatically detects the specifications of the product and registers it to the platform. Another model detects the manufacturer and builds a link back to them. Owners of the product can then interact with the manufacturers of the product or relevant service partners via an MQ Telemetry Transport (MQTT) based messaging system for warranty, maintenance, and recovery.

This then creates a digital inventory for all parties, which harnesses the power of the blockchain for security, privacy, and immutability.

Maturity level and application sectors

Loopcycle is a commercialised product, working in a live environment at TRL9. Our platform has been successfully applied to manufacturers and operators in the commercial catering equipment sector. As a two-sided platform, we connect manufacturers of commercial equipment on one side, with operators of this commercial equipment on the other – with operator segments broken down into healthcare, education, hospitality, and commercial real estate. Through our healthcare operators we have identified potential soft landings into new manufacturing sectors, with early validation in the medical equipment sector and exposure to companies like Medtronic, Johnson & Johnson and Philips. Whilst we have targeted specific sectors in which to land and expand, Loopcycle is applicable to B2B sectors in which intermediaries exist and manufacturers want to better understand their products, and where operators have a need to better understand the equipment that they have across several locations.





Useful links:

loopcyle.io

https://www.linkedin.com/company/loopcycle/



Lynx Technologies

Lynx Technologies

Lynx is an advanced traceability platform that seamlessly integrates, verifies, and harmonizes data across every link in the supply chain. From sourcing raw materials to recycling processes, our platform delivers a comprehensive and near real-time visualization of a product's entire lifecycle. With a core focus on supply chain data integrity, privacy by design, and data interoperability, Lynx ensures accuracy while providing a single source of truth for your business operations.

	Mappin	g with re	spect to t	he refer	ence fran	nework			
	<u> Type</u>		Insta	ince			Categor	У	
Product ID	<u>Granularity</u>	Мо	del	Bat	ch	Prod. or	der S	Single item	
Product data	<u>Type</u>	RFID	QR Code	Digi e water k	rmar	Bluetooth label	Bar Code	Other	
carrier	Machine read	able		Yes			No	-	
	<u>data carrier</u>								
	<u>Resolver</u>			Yes			No		
Digital	ID minting			Centralized			Decentralized		
connector	<u>Data storage l</u>	ocation		Central	ized	(Decentra	alized	
IT architecture:	<u>Openness</u> <u>level</u>	lardized	ardized Proprietary			s	Others		
Data transport	<u>Data packagin</u>	g		Data transfer			API		
IT	<u>Level</u>			Simple			Advanced		
architecture: Access control	<u>If advanced</u>		ŀ	Attribute	based		Role based		
IT architecture: Data use	Labelli	ng		Enforce	ment	Others		rs	
IT architecture:	<u>Evidence</u>		Blockch	ain		Verifiable Credentials		Others	
Data mgmt	<u>Convenience</u>		Walle	t	Dat	a Ports	C	Others	
features	Data protectio	<u>on</u>	PETs		Anony	/mization	Others		



Traceability	Tagging (QR, NFC, RFID)	Others
U	nique technical aspects	

Lynx Platform was designed with the goal of being a cloud-native, vendor-agnostic event store architecture that prioritizes scalability, flexibility, and cost-efficiency.

- 1. **Vendor-agnostic:** Our architecture is designed to be agnostic to the cloud vendor, allowing us to choose the cloud that best meets our needs.
- 2. **Scalable:** Our event store architecture is designed for scalability, allowing the platform to grow as business expands.
- 3. **Flexible:** Our architecture is flexible, allowing it to adapt to changing business requirements and keep pace with rapidly evolving businesses.
- 4. **Cost-efficient:** The use of well-known off-the-shelf components provides a cost-efficient solution that prioritizes performance.

Maturity level and application sectors

Lynx Platform comprises an analytics dashboard that enhances value chain visibility at the component level, alongside with a Digital Product Passport module ensuring compliance with emerging regulatory frameworks. Currently standing at TRL 7(integrated pilot system demonstrated) and having undergone rigorous testing, Lynx primarily manages batteries and electronic devices. It verifies and validates product data and certificates, subsequently generating unique DPPs throughout the product's lifecycle.

Application Sectors: Electronics, batteries, chemicals, cosmetics, and other products manufactured at scale.

www.lynx.swiss

Doshboard Passport	Status 1 metry		Product pase Brush Care Cordio	ss Electric Cleaning Brush
Activity ID	Signature		ID 47244640258	
Passports Created	OxDEFED		Brand ZBrush	
Products 23(08)2023, 0136 Orders	23,66(2023, 0136		Product	
Components Public View Public View Mtgs::pidgo.dyna.volt.un/01/5000	00000001232846572			Electric Cleaning Brush
Identifiers Product			Secure identifier 120418000	
Events Brand 2Brush	Product. Brush Care Condess Electric Deaning Brush		Serial number	
Analytics force	G704		3946572	
AMIS AMIS	90000000001			
3944572				
Certifications & Regulations				
5 Settings	CE EN 62368-12014 Abc Certificates	Directive 2011/65/EU Abc Certificates		
REACH Regulation	23/63/0000 - 23/63/0626	33/03/0000 - 33/03/0006		
			Ch	ack authenticity
REACH Regulation	23/03/2020 - 23/03/2026	Stations - stations		ack authenticity



MadeBy

Madeby

Madeby is an API-first Digital ID solution focused on use cases of transparency, product impact, circularity and regulatory compliance. Built with interoperability at its core, Madeby aims to integrate with as many ecosystem providers as possible to create interconnected, more circular products.

	Маррі	ng with	respect t	o the ref	erence fr	ame	work			
Product ID	<u>Туре</u>		Ins	tance			Category			
FIGULEID	<u>Granularity</u>	Mc	odel	В	atch		Prod. o	rder	Single item	
	<u>Type</u>	RFID	QR Co	de	igital ermark		etooth abel	Bar Code	Other	
Product data carrier	<u>Machine read</u> data carrier	<u>dable</u>		Yes				No		
	<u>Resolver</u>			Yes			No			
Digital	ID minting		Centr	alized			Decen	tralized		
connector	<u>Data storage</u>	location		Centr	alized			Decen	tralized	
IT architecture:	<u>Openness</u> <u>level</u>	Stan	dardized	dized Proprietary E			Data ports Others			
Data transport	<u>Data packagi</u>	ng		Data transfer			API			
IT architecture:	<u>Level</u>			Sim	ple		Advanced			
Access control	<u>If advanced</u>			Attribut	e based		Role based			
IT architecture: Data use	Label	ling		Enforc	ement			Otl	hers	
IT architecture:	<u>Evidence</u>		Blockc	hain		/erifi eder	able ntials	Others		



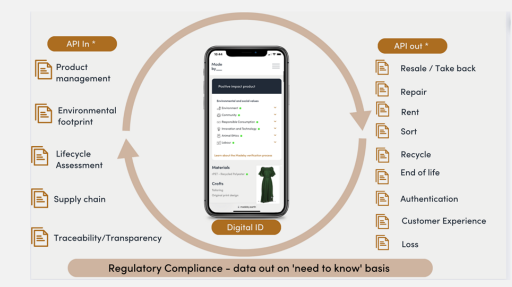


Data mgmt features	<u>Convenience</u>	Wallet	Data Ports		Others					
	Data protection	PETs	Anonymiz	zation	Others					
	<u>Traceability</u>	Tagging (QR, NFC	Others							
	Unique technical aspects									

Madeby is designed to be able to ingest data via API or other data feeds from as many data sources as possible in order to avoid duplication or errors, and to share data with ecosystem stakeholders (eg resellers, repair, sorters, recyclers, customers, regulators) securely on a 'need-to-know' basis.

Our main use cases are transparency, product impact, circularity and regulatory compliance.

While Madeby is built with scalability in mind, it's low-barrier, low code approach makes our solution accessible to SMEs, promoting product digitisation regardless of company size.



* examples only

Maturity level and application sectors

Madeby is a young startup backed by Innovate UK developing an API first solution to digitise products, initially focused on the fashion industry, followed by consumer electronics.



Minespider

Minespider AG

Minespider AG is a technology company that has developed its own blockchain solution and set of tools for digital traceability of raw materials and products that can be applied starting at any point in the supply chain.

Its product portfolio includes:

- Product Passports
- Battery Passports
- Tracking tool
- Regulatory templates for ESG and DD and
- Carbon tracking

The digital passports can collect all the necessary data for communication between supply chain participants and provide blockchain access to it with a simple QR code. Minespider's solutions are adaptable to any type of entity or regulation across the supply chain, from large OEMs to artisanal miners.

By leveraging their blockchain-based platform, Minespider enables immutable and secure records, supporting transparency and helping businesses become more responsible and carbon neutral.

Companies can track their entire products' lifecycles and make more informed decisions based on data benefiting their performance and the environment.

	Mapping with respect to the reference framework										
	<u>Type</u>		Instan	се		Category					
Product ID	<u>Granularity</u>	Мос	del	Batch		Prod. orde		Single item			
Product data carrier	<u>Түре</u>	RFID	QR Code	Digital watermark		etooth Ibel	Bar Co	O t ode h e r			
Garrier	Machine read	lable			No						
	<u>data carrier</u>										
	<u>Resolver</u>				No						
Digital	<u>ID minting</u>		Centralized			Decentralized					
connector	<u>Data storage</u>	location		Decentralized							





IT architecture: Data transport	<u>Openness</u> <u>level</u>	Standardized		Proprietary		Data ports		Others	
	Data packaging			Data tra	nsfer		API		
IT architecture:	Level			Simp	le	4	Advar	nced	
Access control	If advanced		1	Attribute	based	F	Role b	ased	
IT architecture: Data use	Labelling			Enforcer	ment		Others		
	<u>Evidence</u>	В	lockcha	in	Verifia Creden			Others	
IT architecture: Data mgmt	<u>Convenience</u>		Wallet		Data	Ports	orts Oth		
features	Data protection		PETs		Anony	mization		Others	
	<u>Traceability</u>	Tagging (QR, NF			C, RFID)		Others		
	1	Unique te	chnical	aspects					

Minespider has developed a public-permissioned blockchain, that gives companies secure blockchain access to their products' data with a simple QR code thus providing end-to-end traceability and scalability. These are some of the technology advantages:

- **Blockchain:** Minespider is the only company that uses a permissioned-public blockchain, developed in-house. At the same time, because of its PoA consensus mechanism, it keeps energy use at an absolute minimum.
- **Data Structure:** a three-layered data structure, where the user can decide individually. This allows for a balance of transparency and privacy, safeguarding companies 'confidential data.
- Integration and interoperability: Minespider has its own API and is blockchain agnostic hence can provide for faster scalability.
- **Multiple Industry focus:** the solutions can be applied and adjusted to multiple sectors.
- **Flexibility:** it allows for integration of additional standards/metrics making it fully adaptable to the changing regulatory environments.

Maturity level and application sectors



DIGITAL-2021-TRUST-01

The Minespider solutions have been developed and are successfully applied across various sectors, predominately mining and metals, the electronics and battery related sectors.

The Minespider Battery Passport and our latest addition the Open Battery Passport (currently V2 prototype) can be subject to refinement based on the upcoming implementation acts that will be coming out of the recently adopted EU Battery regulation.

However, Minespider's Battery Passport V1 is functional and already in use across the different EU funded battery related project that Minespider is part of, such as the **<u>BATRAW</u>** project.

List projects and sectors in which this can be applicable:

Some of our publicly announced projects include:

- **BATRAW**
- <u>Recirculate</u>
- Raw Materials Radar (RMR)

Sectors in which the solution is and can be applicable: Metals and Mining industry; Electronics industry; Battery industry; Recycling; Textiles; Plastics etc. The Minespider solutions can be applicable to any type of sector and/or industry.

	 Constraints Constrain	
Sisyphus Minis France 10 MISSID 022720MVD2 Ut Min Mattery, Mult Lewer Life of Uter Cert furt		Films at
Every Type Viewery Headwardswetzer Tet Company CD Battery Model Information	Improvement 15 10000 24 10000 15 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 <t< td=""><td>opaired</td></t<>	opaired
	A series	egainst spainst
Material composition of the battray Contrains, increation and including circular and materials and and discretion of the battray Density Past So So White Past So So White Past So So White Past So So White Past So So White Past So So White Circular damages and	Manufacture	epaired
and all displays on an anomaly constraints. One address area similar the methods are similar to a similar		



Useful links:

https://www.minespider.com/

https://www.openbatterypassport.com/

https://www.minespider.com/press/european-commission-finances-a-10-million-euro-projectto-create-a-new-process-for-recovering-critical-raw-materials-from-electric-vehicle-batteries

https://www.minespider.com/press/the-eu-funded-project-recirculate-to-create-newbusiness-models-for-repair-reuse-and-recycling-of-second-life-batteries



Octo + iWay

Octo + iWay

Frequentiel assists Retailers and Brands to mark and track products. For this purpose, the company developed a software platform named OCTO+.

- OCTO+ helps retailers to improve traceability, stock accuracy, logistics efficiency and customer engagement.
- OCTO+ is available in Europe, North America, and Middle East.
- OCTO+ Retail is widely used by retailers in warehouses and stores to manage stock, leveraging RFID and barcode technologies.
- OCTO+ iWay is built to help brands to meet new customer expectations as well as new regulations regarding transparency and circularity.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce			Categ	ory		
FIGURE	<u>Granularity</u>	Mod	el	Bat	ch	Prod. or	der	Single item		
	Type RF	ID C	R Code	Digi wateri		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine readat</u> data carrier	<u>ole</u>		Yes			Ν	lo		
	<u>Resolver</u>			Yes			Ν	lo		
Digital	ID minting		Centrali	zed		Decent	tralized			
connector	Data storage loo	<u>cation</u>	Centralized				Decentralized			
IT architecture:	Openness level Standard		ardized Proprietary			Data po	Data ports Others			
Data transport	Data packaging	Data transfer				A	PI			
IT	<u>Level</u>		Simple				Advanced			
architecture: Access control	If advanced		Attribute based				Role based			
IT architecture: Data use	Labelling		E	nforcen	nent		Others			
іт	<u>Evidence</u>		Blockcha	ain	-	erifiable edentials		Others		
architecture: Data mgmt	<u>Convenience</u>		Wallet	t	Da	ta Ports		Others		
features	Data protection		PETs		Anonymization			Others		
	Traceability		Tagging (QR, NFC, RFI		C, RFID)		Otł	ners		





Unique technical aspects

Octo+ iWay is a SAAS Product Traceability and Transparency Platform. It is built on a scalable microservice architecture able to manage high volume of data inputs.

This event driven solution allows brands to capture, through a set of REST APIs, events from various sources during their products lifecycle.

All events are stored in a secure, scalable, distributed data base.

A flexible product master data management allows brands to customize their profile to match the specificities of their products.

Product marking is compliant with GS1 Digital Link at product/batch/single item levels.

A Digital Link Resolver allow customers redirection to contextual information.

Maturity level and application sectors

Octo+ iWay is available in production for every Brands eager to activate transparency and customer engagement through their products. It is designed to manage a high volume of data. The platform is continuously updated with new functionalities.

Useful link:

https://octoplus-iway.fr/



OriginTrail Decentralized Knowledge Graph (DKG)

OriginTrail Decentralized Knowledge Graph (DKG)

Global value chains and business networks have grown increasingly complex and become notorious for their lack of transparency. <u>OriginTrail</u> drives transparency in global value chains by providing a trusted knowledge foundation for AI and traditional solutions. OriginTrail Decentralized Knowledge Graph (DKG) merges knowledge graphs and blockchain technology, bringing to life Knowledge Assets. Knowledge Assets are discoverable and verifiable containers of data that can be connected to other Knowledge Assets, forming an interconnected web of knowledge. Through Knowledge Assets, businesses, governments, and individuals can share value chain data with the highest levels of trust, privacy, and connectivity. This lays the ground for solutions that advance value chain sustainability and safety, including Digital Product Passports. For a deeper look at Knowledge Assets, the <u>DKG Explorer</u> allows discovery of value chain data, history logs, consumer goods, and beyond (<u>example Knowledge Asset of a Battery Passport</u>).

	Mapping with respect to the reference framework									
Product ID	<u>Type</u>		Inst	ance			Categ	ory		
FIGUACUE	<u>Granularity</u>	Moo	del	Bat	ch	Prod. o	rder	Single item		
	<u>Type</u> R	FID	QR Code	Dig water		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine reada</u> data carrier	<u>ble</u>		Yes			N	0		
	<u>Resolver</u>			Yes			N	0		
Digital	Digital ID minting			Central	ized	Decentralized				
connector	Data storage lo	cation		Centralized			Decentralized			
IT architecture:	<u>Openness</u> <u>level</u>	Standa	ardized	rdized Proprietar		Data po	rts	Others		
Data transport	Data packaging	4		Data transfer			API			
IT	<u>Level</u>			Simp	le	e Advanced				
architecture: Access control	If advanced		А	Attribute based			Role l	based		
IT architecture: Data use	Labellinį	g		Enforcement			Others			
IT architecture:	<u></u>		Blockch	nain	_	rifiable dentials		Others		
Data mgmt	<u>Convenience</u>		Walle	et	Data Ports			Others		
features	Data protection	<u>n</u>	PETs	5	Anony	nonymization		Others		





 Traceability
 Tagging (QR, NFC, RFID)
 Others

 Unique technical aspects

OriginTrail DKG is an open, trusted knowledge foundation for AI and other solutions, enabling organizations and individuals to exchange knowledge. Combining knowledge graphs and blockchain, it brings to life Knowledge Assets, a new resource for the internet with a unique combination of characteristics:

Ownership of each Knowledge Asset is represented by an NFT. As such, ownership of Knowledge Assets can also be verifiably transferred among partners in a business network.

Discoverability and connectivity. Each Knowledge Asset has a Unique Asset Locator (UAL) and can be easily found on the OriginTrail DKG. Based on its UAL a Knowledge Assets can also be connected to other Knowledge Assets, from the same or different business partners, building a web of interconnected knowledge that extends beyond a single organization.

Verifiability. Knowledge Asset owner, data integrity, and status changes (status updates, ownership changes) can all be verified on blockchain at any time.

Maturity level and application sectors

OriginTrail trusted knowledge foundation has been in use for years across several sectors. In **supply chains**, OriginTrail is used to ensure traceability and transparency of products all the way from raw materials. For example Perutnina Ptuj, the largest poultry producer in Eastern Europe, uses OriginTrail to showcase traceability and sustainable practices of their premium poultry line to their customers. In **international trade**, OriginTrail is used by SCAN to exchange security audits for factories across the world, helping secure over USD 1.2 trillion of imports into the US. **Pharmaceutical** organizations use OriginTrail to ensure donated medicine reaches their patients. For example, AidTrust, an OriginTrail-based product, is used in India to monitor how donated medicine is distributed across 80+ treatment centers across the country, helping ensure patients with hemophilia get their medicine. OriginTrail is also used in transportation (Swiss Railways SBB), assurance (British Standards Institution), and other sectors.

Useful links and images:

https://origintrail.io/

https://dkg.origintrail.io/

<u>https://dkg-</u> testnet.origintrail.io/explore?ual=did:dkg:otp/0x1a061136ed9f5ed69395f18961a0a535ef4b3e5f /394620





	by 🗲 origintrail	Search by UAL or wallet address
	← Back	
<page-header><text><text><image/><image/><text><text><image/><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></text></text></text></text></page-header>	Legend >	
<image/> <image/> <image/> <text><image/><section-header><section-header><section-header><text><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></text></section-header></section-header></section-header></text>	State hash 0 <u>x585.c53a0f8</u> Issuer 0 <u>x53F.da787c3</u>	
footprint of 150 kg/kWh, distributed across the battery lice cycle stages: • Raw Material Acquisition And Pre-processing: 30% • Main Product Production: 40% • Bistribution: 10% • End of Life and Recycling: 20% Mass his EV battery been in any accidents? How many charge-discharge cycles has this EV battery had?	number EP-PD5K-2123?	ProDrive 500 DPP Issuer : <u>Acme Inc.</u>
How many charge-discharge cycles has this EV battery had?		
	ProDrive 500 EV battery with serial number EP-PD5K-2123 has a carbon footprint of 150 kg/kWh, distributed across the battery lice cycle stages: Raw Material Acquisition And Pre-processing: 30% Main Product Production: 40% Distribution: 10%	Knowledge
Ask a follow-up	 ProDrive 500 EV battery with serial number EP-PD5K-2123 has a carbon footprint of 150 kg/kWh, distributed across the battery lice cycle stages: Raw Material Acquisition And Pre-processing: 30% Main Product Production: 40% Distribution: 10% End of Life and Recycling: 20% Mass this EV battery been in any accidents?	Knowledge
	 ProDrive 500 EV battery with serial number EP-PD5K-2123 has a carbon footprint of 150 kg/kWh, distributed across the battery lice cycle stages: Raw Material Acquisition And Pre-processing: 30% Main Product Production: 40% Distribution: 10% End of Life and Recycling: 20% Mas this EV battery been in any accidents?	Knowledge Issuer: <u>Acme Inc.</u>



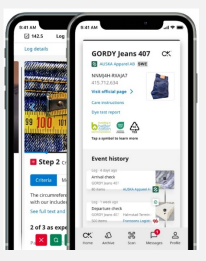
• •



The OK Supply Chain Management platform

The OK Supply Chain Management platform

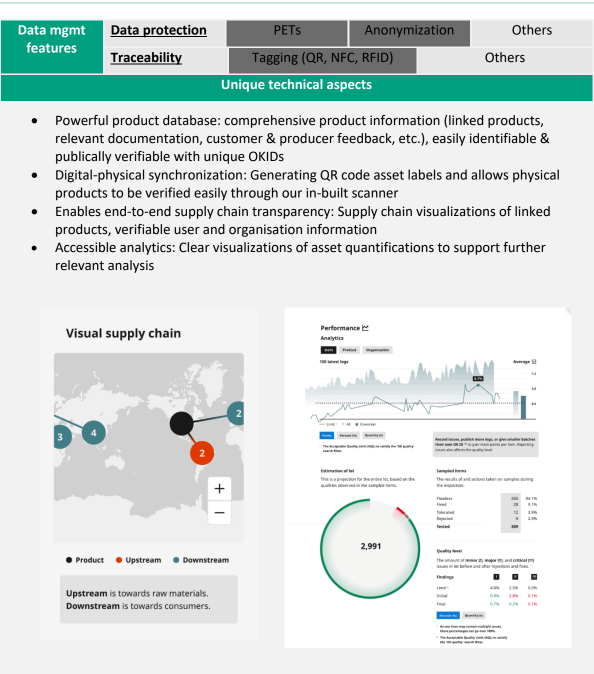
OK helps organisations in cross-industries manage and share documentation, work, and relationships for products, sites, workers, and the organisation itself.



	Mapping with respect to the reference framework									
Product ID	<u>Type</u>		Insta	nce				Cate	gory	
FIGUACUE	<u>Granularity</u>	Moo	del	Bat	ch		Prod. o	rder	Si	ngle item
	<u>Type</u> R	FID (QR Code	Digi water			etooth abel	Baı Cod		Other
Product data carrier	Machine reada	ble		Yes				I	No	
	data carrier									
	<u>Resolver</u>	Yes				I	No			
Digital	ID minting		Centralized			Decentralized				
connector	Data storage lo	ocation		Central	ized			Decer	itrali	zed
IT architecture:	<u>Openness</u> <u>level</u>	Standa	rdized	rdized Proprietary			Data po	orts	(Others
Data transport	Data packaging	ł	C	Data transfer			API			
IT.	<u>Level</u>			Simp	e		Advanced			
architecture: Access control	If advanced		At	Attribute based			Role based			ed
IT architecture: Data use	Labellin	g	Enforcement					Ot	hers	
IT architecture:	<u>Evidence</u>		Blockcha	kchain		erifia eder	able ntials		Others	
architecture:	<u>Convenience</u>		Wallet	t	Da	Data Ports			Others	



. .



Maturity level and application sectors

OK focus on intuitive user interfaces over depth, allowing small-to-medium enterprises to unify and share basic information across the value chain (including with end consumers) more easily and with a low barrier of entry. Our goal is to help companies start their sustainability journey and build brand trust through transparency over time, by sharing lab reports, quality control logs, automated visual supply chain maps of individual items and the like with ease.

At OK, we view it as our responsibility to our members to track the development of Digital Product Passports, Digital Ports etc. and build simple interfaces to synchronise data to such systems, even if you are a smaller or growing actor without the engineering or financial means to implement enterprise level software. We want to live in a world where it is easy to buy, make, and maintain reliable and environmentally friendly things.

Current users: Battery, Electronics, Furniture and Construction. It can be used in any sectors.





Useful links:

https://oktrade.org

<u>https://rethink-event.com/insight/an-ok-workflow-for-product-sustainability/</u> <u>https://blog.okgrade.com/how-to-improve-supply-chain-collaboration-and-the-benefits-for-your-organisation-cbdcfb79b3ca</u>



. .

Peppol

Peppol

Peppol is a global network based on open standards, where you can connect once and reach everybody in the network. The format is based on ISO standards and any kind of product related information can be exchanged using the Peppol network. Suppliers and manufacturers are already using this network to provide this kind of data. It is a mature organization with well-established governance (Peppol Interoperability Framework) including legal agreements, governance, and compliance measures, operating in more than 40 countries all over the world.

OpenPeppol, a non-profit international association established under Belgian law, was founded in 2012 as a follow-up to the PEPPOL Large Scale Pilot project (LSP) launched in 2008 and funded by the European Commission. The goal of the PEPPOL LSP was to enable frictionless trade between public and private bodies by developing Business Interoperability Specifications and standardising the exchange of business documents on an open and secure network.

	Mapping	with res	pect to t	he refer	ence fra	amework				
Product ID	<u>Type</u>		Insta	ince			Catego	ory		
Troduct ID	<u>Granularity</u>	Mod	lel	Bat	ch	Prod. or	rder	Single item		
	<u>Type</u> R	FID C	QR Code	Digi water		Bluetooth label	Bar Code	Other		
Product data carrier	Machine reada	<u>ible</u>		Yes			N	n		
	data carrier							-		
	<u>Resolver</u>			Yes			N	0		
Digital	ID minting	Centralized			Decentralized					
connector	Data storage lo	ocation		Centralized			Decent	ralized		
IT architecture:	<u>Openness</u> <u>level</u>	Standa	rdized	rdized Proprietary		Data po	orts	Others		
Data transport	Data packaging	3	[Data transfer			API			
IT architecture:	<u>Level</u>		Simple				Advanced			
Access control	If advanced		At	Attribute based			Role b	based		
IT architecture: Data use	Labellin	g	Enforcement				Oth	ers		
IT architecture:	<u>Evidence</u>		Blockchain		-	rifiable dentials		Others		
arcintecture:	<u>Convenience</u>		Walle	Wallet Da		Data Ports		Others		





Data mgmt	Data protection	PETs	Anonymization		Others			
features	Traceability	Tagging (QR, NF	C, RFID)	Others				
Unique technical aspects								

Peppol enables buyers and suppliers to exchange business documents and processes by using the Peppol network in compliance with the Peppol Interoperability Framework. Peppol provides a ready-to-use, scalable, both domestic and cross border, four-corner model, utilising a market of private sector service providers that are connected to sending and receiving organisations.

The Peppol Interoperability Framework provides the specifications and the governance for the exchange of data over the Peppol eDelivery network. Peppol is based on standards from OASIS and CEN and can enable traceability based on specific business requirements.

The Peppol network connects the platforms of service providers, but it is not a platform in itself. The Peppol network is created by hundreds of Peppol-certified Service Providers around the world. They securely distribute message content (business documents or any product information agreed) between buyers and suppliers, based on an open, four-corner model.

Maturity level and application sectors

Although originally conceived as a European project, Peppol is increasingly being used around the world, therefore the market scope is international with high penetration. The interoperability framework is just as relevant for trade between private businesses (B2B) as it is for trade between public and private sector bodies (B2G). The Peppol network can be used for any type of information as long as it is defined in a standardized way and agreed by the partners exchanging it. Peppol has information models and technical formats for product information used for product catalogues and ordering used in the supply chain exchange. Because Peppol is being used for business process interoperability such as product information exchange, eCatalogues, eOrdering, etc., it is being used in any type of organization (public or private). The Peppol initiative is cross-sector, as Peppol is the main network for exchanging data regarding electronic catalogues, electronic invoices and other supply chain documents in all sectors of the economy.

Useful link: https://peppol.org



ProDecipher

ProDecipher

ProDecipher is a pioneering company with a clear mission: "Deciphering Product Supply Chains to validate Sustainability Claims." Our dedication lies in addressing the pressing global challenges of intransparency and inefficiency that plague supply chains today. To tackle these issues head-on, we have developed ProSOS - a revolutionary set of tools, aptly referred to as "the Operating System," that enables businesses to effortlessly build and deploy supply chain traceability systems.

ProDecipher's expertise lies in harnessing cutting-edge innovative technologies to streamline supply chain management, optimize operations, and promote responsible sourcing. Through our user-friendly interface, businesses can easily integrate ProSOS into their existing systems, regardless of their size or industry. The platform offers real-time data tracking, auditing capabilities, and smart contract integration to ensure accuracy, efficiency, and reliability.

	Mapping with respect to the reference framework									
	<u>Type</u>		Insta	ince			Catego	ory		
Product ID	<u>Granularity</u>	Мос	lel	Bat	ch	Prod. o	rder	Single item		
	<u>Type</u> R	FID (QR Code	Digi water		Bluetooth label	Bar Code	Other		
Product data carrier	Machine reada	<u>ble</u>		Yes			N	c		
Curren	data carrier									
	<u>Resolver</u>			Yes			N	D		
Digital	ID minting			Centrali	ized		Decent	ralized		
connector	Data storage lo	ocation	Centralized				Decentralized			
IT architecture: Data	<u>Openness</u> <u>level</u>	Standa	rdized	dized Proprietary		Data po	orts	Others		
transport	Data packaging	Ε.	Data transfer				API			
IT architecture:	<u>Level</u>		Simple				Advanced			
Access control	If advanced		At	Attribute based			Role based			
IT architecture: Data use	Labellinį	g	Enforcement				Others			
п	<u>Evidence</u>		Blockch	ain	-	rifiable dentials		Others		
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	Data Ports		Others		
features	Data protection	<u>n</u>	PETs		Anon	Anonymization		Others		
	Traceability		Tagging	(QR, NF	C, RFID)		Oth	ers		





Unique technical aspects

ProDecipher stands at the forefront of innovation by harnessing the power of decentralization and blockchain technology. Our unique technical aspects revolutionize supply chain management, addressing the challenges posed by complex data and confidential information sharing. Through blockchain, we ensure a secure and immutable ledger that fosters trust and transparency throughout the supply chain.

With our decentralized approach, ProDecipher eliminates the need for a central authority, making the supply chain ecosystem more resilient and resistant to tampering or fraud. Smart contracts facilitate automated and trustless transactions, streamlining processes, and reducing inefficiencies.

Our innovative use of blockchain technology transforms supply chains, simplifying complexity, and providing a seamless experience for businesses to validate sustainability claims and build responsible practices that resonate with conscious consumers and stakeholders alike.

Maturity level and application sectors

ProDecipher has reached an advanced maturity level in the application sectors of the Fuel industry, ood and Agri industry, and starting pilot project inTextile industry. With successful projects and the deployment of three use cases in the Bio-fuel supply chain (Fuel), spices supply chain (Agri product), and Chocolate supply chain (Consumer food product), we have demonstrated our expertise in providing comprehensive solutions for supply chain traceability and sustainability validation.

ProDecipher's success in deploying these use cases reflects our deep understanding of the complexities involved in different industries and our commitment to leveraging blockchain technology for secure, efficient, and decentralized data management. As a result, we are wellpositioned to drive positive change, enhance consumer trust, and support businesses in achieving sustainability goals across the Fuel, Food and Agri, and Textile sectors.

> Useful links: https://www.prodecipher.com/ https://www.profueltrace.com/



Product DNA®

PRODUCT DNA®

Trimco's ProductDNA[®] digital technology streamlines all stages of a product's life cycle to implement, monitor and achieve a brand's sustainability goals while complying with international regulations. ProductDNA[®] features **four modules**, each designed to facilitate a brand's sustainability goals; 1) The **Certificate Manager** helps brands monitor environmental, social, safety compliance documentations and any other document relevant to map and understand a brand's supply chain; 2) The **Product Manager** provides in-depth insights at the material level, including certifications and any other documentation, crucial for responsible sourcing and an essential tool for validating weight-based claims and answering the EU strategy for a circular and sustainable textile industry; 3) The **Digital Manager** involves the use of QR codes and NFC solutions to communicate and increase transparency with consumers as well as any other stakeholder involved in the product lifecycle. It includes PaaS options and connecting with the consumer via a product's digital ecosystem; 4) The **Packaging Manager** generates automated packaging reports for international EPR requirements.

	Mapping with respect to the reference framework											
	<u>Type</u>		Ir	nstan	се			Catego	ory			
Product ID	<u>Granularity</u>	Mode	I	Batch			Prod	. order	Single item			
	<u>Type</u>	RFID	QR C	R Code Digital watermark		Bluetooth label		Bar Code	Other			
Product data carrier	<u>Machine reac</u> data carrier	lable			Yes			N	0			
	<u>Resolver</u>				No							
Digital	ID minting			Centralized				Decentralized				
connector	Data storage	location		Centralized				Decent	ralized			
IT architecture:	<u>Openness</u> level	Standa	rdized	zed Proprietary			Data po	orts	Others			
Data transport	<u>Data packagii</u>	ng		Data transfer			API					
IT architecture:	<u>Level</u>				Simple			Advanced				
Access control	<u>lf advanced</u>			Attribute based			Role based		based			
IT architecture: Data use	Labe	elling		Enforcement			Others					



іт	<u>Evidence</u>	Blockchain	Verifiable Credentials	Others				
architecture: Data mgmt	<u>Convenience</u>	Wallet	Data Ports	Others				
features	Data protection	PETs	Anonymization	Others				
	Traceability	Tagging (QR, N	Others					
Unique technical aspects								

Trimco's ProductDNA[®] is built on composable architecture adopting MACH (microservices-based, API-first, cloud-native and headless) principles. The overall architecture consists of a Single Master location with centralised components such as integrations APIs and file storage; as well as satellite locations where interactions are hosted close to the user for better supply chain user experience. The security architecture ensures IT and data security, compliance and orchestration. The API based layers maximise interoperability and enable Product DNA[®] to connect to and collaborate with multiple supply chain partners and compliance authorities. The architecture and solution design maximise scalable solution with intelligent model generation for predictive analytics and machine learning, also focus on high scalability and flexibility with best UI/UX experience for supply chain users. A mobile app extension for value-added initiatives is possible and has been adopted by several companies. GS1 Digital Link standard is adopted with revolver capability for multiple use cases.

Maturity level and application sectors

The onboarding of the complete 4 modules system is enabled by the already existing global network of garment factory and fabric suppliers, as well as the already integrated EDI API platforms between TRIMCO and textile and footwear brands since 2010. ProductDNA is today in use by **30 Global Textile and footwear brands,** among them DK Company, Asics, Dynamic Brands, Bergans, Tog24.

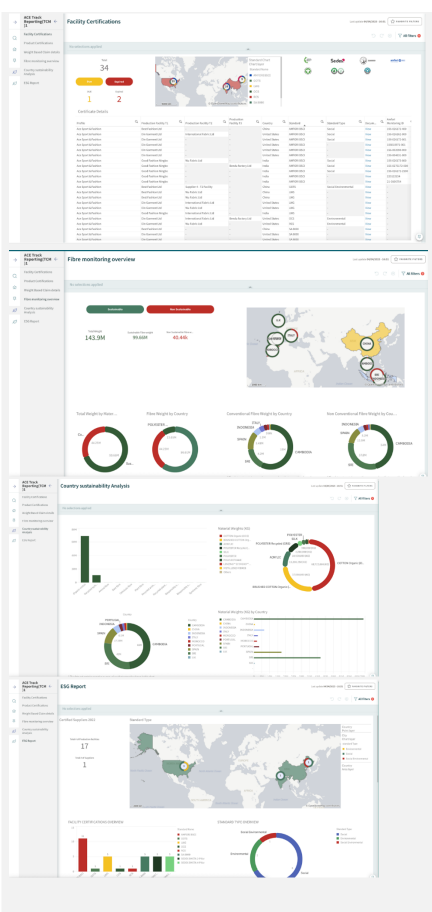


References and useful links:

- About ProductDNA <u>https://www.trimco-</u> group.com/solutions/product-dna-supplychain-traceability/
- ProductDNA case studies
 <u>https://www.trimco-</u> group.com/?s=productDNA
- Scan QR code and check an example of DPP by ProductDNA
- ProductDNA dashboard overview:









• • •

QI-Digital

QI-Digital

QI-Digital is an initiative of the central players in German quality infrastructure (QI) - DIN, DKE, DAkkS, PTB, and BAM. The Federal Ministry of Economic Affairs and Climate Action (BMWK) supports QI-Digital as an essential contribution to the success of innovative technologies, products, and processes - to strengthen Germany as a business location.

The pillars are built on a foundation of suitable data structures, the <u>QI Cloud</u>, <u>smart standards</u>, digital product passports and <u>digital certificates</u>, as well as a corresponding legal framework. The interplay creates synergies that we use for the sustainable establishment of an agile innovation system for modern, digital QI. The resulting processes and procedures can be transferred to different use cases. For BAM, two use cases are considered: additive manufacturing and H2 gas stations.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce			Categ	ory		
i loudet lo	<u>Granularity</u>	Mod	el	Bat	ch	Prod. o	rder	Single item		
	<u>Type</u> RF		R Code	Digi wateri		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine readab</u> data carrier	le		Yes			No			
	<u>Resolver</u>			Yes			Ν	10		
Digital	ID minting			Centrali	zed		Decen	tralized		
connector	Data storage loc	ation		Centrali	zed		Decen	tralized		
IT architecture: Data	<u>Openness</u> <u>level</u>	Standaı	dardized Proprietary		ietary	Data po	orts	Others		
transport	Data packaging		Data transfer				А	PI		
IT	<u>Level</u>		Simple				Adva	anced		
architecture: Access control	If advanced		At	tribute	based		based			
IT architecture: Data use	Labelling		Enforce		nforcement		Others			
іт	<u>Evidence</u>		Blockch	ain		rifiable dentials		Others		
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	ta Ports		Others		
features	Data wwatastiaw		PETs		Anon	Anonymization		Others		
	Traceability		Fagging	(QR, NF	C, RFID)		Otl	ners		



Unique technical aspects

A digital product passport based on assets administrative shells which is compatible with other QI digital assets such as Smart Standards and digital certificates.

QI-Digital offers a unique approach to embed the DPP in the complete chain of quality infrastructure. Hence it is an important element make the DPP as the starting point to transform the EU single market into the age of digitization – in in other words "EU single market 4.0".

Maturity level and application sectors

Maturity is in the concept level and user stories collections and requirement analysis. <u>https://www.qi-digital.de/</u>



QI-Cloud

Solution Name: QI-Cloud

The QI-Cloud is a trust network for mapping processes with and for a digital product passport.

Its objectives are (1) to serve as single point of contact, where all information relevant to a product is contained in an abstract digital representation, (2) to offer uniform interfaces, that allow simple and transparent integration of data, and (3) to provide data sovereignty in the network by secure provision of data and consideration of the principle of minimality.

	Mapping	with res	spect to t	he refer	ence fra	amework			
Product ID	Туре		Insta	ince			Catego	ory	
FIGURE	<u>Granularity</u>	Mo	del	Bat	ch	Prod. o	rder	Single item	
	<u>Type</u> F	RFID	QR Code	Digi water		Bluetooth label	Bar Code	Other	
Product data carrier	Machine reada	able_		Yes			Ν	0	
Carrier	data carrier								
	<u>Resolver</u>					Ν	0		
Digital	ID minting			Centrali	zed		Decent	ralized	
connector	Data storage le	ocation	Centralized			Decentralized			
IT architecture:	<u>Openness</u> level	dardized Proprietary			Data po	orts	Others		
Data transport	<u>Data packagin</u>	g	Data transfer				A	PI	
IT.	Level		Simple				Advanced		
architecture: Access control	If advanced		Attribute based				Role based		
IT architecture: Data use	Labellin	Ig	Enforcement		nent		Oth	iers	
іт	<u>Evidence</u>		Blockch	ain	-	rifiable dentials		Others	
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	ta Ports		Others	
features	Data protectio	<u>on</u>	PETs		Anon	ymization	ation Others		
	Traceability		Tagging	(QR, NF	C, RFID)		iers		



Unique technical aspects

Full crypto-based security is provided via a distributed ledger PKI. Our solution supports a keybased login as well as signing of processes by certification bodies.

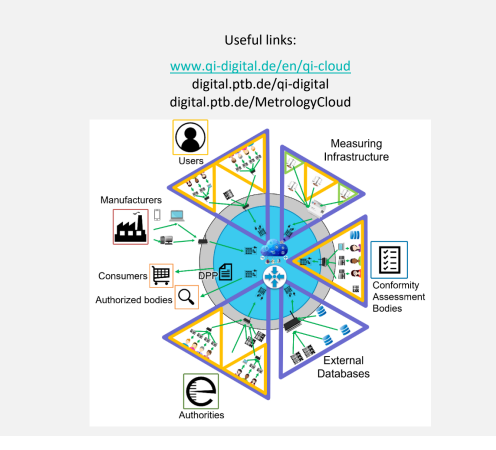
The distributed ledger facilitates secure processes and their distributed, tamper-proof logging, while also ensuring data consensus.

The data management supports an enriched data schema, allows access management, and offers a data merger.

Maturity level and application sectors

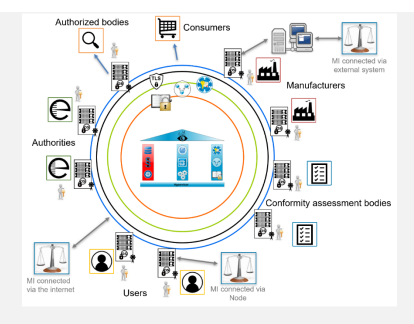
We developed a reference architecture that complies with all contraits that were initially derived from the requirements in the field of legal metrology. The reference architecture can be implemented in many ways and is, thus, generalizable to a wide range of different domains in the quality infrastructure system and beyond.

An OpenSource demonstrator code in RUST is being developed in order to encode all features of the reference architecture. The employed software stack is based on existing solutions and includes, amongst others, Raft, PostGres, ring/rustls, Hyper, Docker, and Debian.











•



RCS BP

RCS BP

RCS Battery Passport has clear data governance over a chain of custody system to issue the battery passport combining multiple threads of data from multiple data points. RCS BP incorporates different global users (public, regulator, commercial), to understand battery's ESG footprint/origin, tracing solution for passport material, recycled content and GHG emissions.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce			Catego	ory		
Troduct ID	Granularity	Mod	el	Bat	ch	Prod. o	rder	Single item		
	<u>Type</u> RI		R Code	Digi water		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine reada</u> data carrier	<u>ble</u>		Yes			No			
	<u>Resolver</u>		_	Yes	_		No			
Digital	ID minting		Centralized				Decent	ralized		
connector	Data storage lo	<u>cation</u>	Centralized				Decent	ralized		
IT architecture:	<u>Openness</u> <u>level</u>	Standa			dardized Proprietary			Others		
Data transport	Data packaging		Data transfer				AI	א		
IT	<u>Level</u>		Simple			Advanced				
architecture: Access control	If advanced		Attribute based			Role based				
IT architecture: Data use	Labelling	5	Enforceme		nent		Oth	ers		
π	<u>Evidence</u>		Blockcha	ain		rifiable dentials		Others		
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	ta Ports		Others		
features	Data protection	<u>1</u>	PETs		Anon	ymization		Others		
	<u>Traceability</u>	Tagging (QR, NFC, RFID) Others								
Unique technical aspects										

As the project is in the stage of proof of concept at the moment, the tech solution at the moment is prototype end-user website based on ReactJS and optimised towards mobile devices. In parallel we are working on backend and database architecture design, depending on learnings and validations of our assumptions based on user feedback, after interactions with created hands-on





prototype. As we are considering integration with RCS VINE possible tech stack could be based on Elixir with PostgreSQL DB, hosted in the Cloud (AWS or other providers), but as the track and trace part may require using distributed ledger some of the blockchain technologies are also in consideration.

Maturity level and application sectors

Prototype website for user hands-on experience with UX optimized for mobile devices, initial highlevel system design and possible architecture scenarios (advanced product sprint, just before MVP development stage).

PoC, Considering different options





RR

Reserve Resources (RR)

SaaS from where textile recyclers can collaborate with fashion brands and textiles waste suppliers (manufacturers, post-consumer sorters) to access the waste in large aggregated volumes and by their required spec (fibre composition, fabric type, colour, right preparation, quality check), including help with best set up of the necessary supply chains. Brands and public sector can get market insight, aggregated data and trace verification of textile waste flows from source to recycling, do planning and matchmaking or policy development.

Mapping with respect to the reference framework											
Product ID	<u>Туре</u>		Insta	nce			Catego	ory			
Troduct ID	<u>Granularity</u>	Mo	del	Bat	ch	Prod. c	order	Single item			
	<u>Type</u>	RFID	QR Code	Digi water		Bluetooth Iabel	Bar Code	Other			
Product data carrier	<u>Machine read</u> data carrier	<u>able</u>		Yes			No				
	<u>Resolver</u>			Yes			N	0			
Digital	ID minting			Centrali	zed		Decent	ralized			
connector	<u>Data storage l</u>	<u>ocation</u>		Centrali	zed		Decent	ralized			
IT architecture:	<u>Openness</u> <u>level</u>	Standa	dardized Proprietary			Data p	orts	Others			
Data transport	Data packagin	g	Data transfer				A	р			
IT	<u>Level</u>		Simple				Adva	nced			
architecture: Access control	If advanced		At	tribute	based	Role based					
IT architecture: Data use	Labelliı	ng	E	Enforcer	nent	nt		ers			
п	<u>Evidence</u>		Blockcha	ain		erifiable edentials		Others			
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Da	ta Ports		Others			
features	Data protectio	<u>on</u>	PETs		Anon	lymization		Others			
	<u>Traceability</u>	aceability Tagging (QR, NFC, RFID) Others									
		Unic	jue techn	ical asp	ects						

Traceability of textile materials is unique: when materials are passed from one party to another, we register batches, but through inhouse processes we allow mixing of batches and apply a mass-



balance approach. We don't do any trace product by product, but material category by category (e.g. 100% cotton knit scraps). We also enable trace of brand share of the waste throughout the supply chain with the same approach.

Maturity level and application sectors

Our SaaS offers a service for 4 stakeholders: brand, recycler, waste supplier (e.g. garment factory, a hotel or a post-consumer sorter) and waste handler (any type of preprocessor in between supplier and recycler). The product is fully operational and covers the majority of key features needed for brands and garment factories (industrial waste) for the basic processes. We are currently ~50% level with features for recyclers and handlers, and we are just starting to include post-consumer collectors.



SecureTag

SecureTag

We are developing a system for digital product passports for products with a high degree of counterfeiting, where we both provide insight for the customer into the production process by giving them access to data such as the product's carbon dioxide emissions, as well as a secure way to transfer ownership of the product on the secondhand market. This is done through waterproof NFC chips in the products that are linked to the product passport, and also after the sale, to the legitimate owner. By doing this, we can make it more difficult to sell stolen or counterfeit products on the secondhand market. An owner can simply tap the item with their mobile phone's NFC reader and see all the relevant information, as well as transfer ownership to a new owner when the product is sold on the secondhand market. All of the co-founders are students at the Royal Institute of Technology in Sweden.

	Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	ance			Categ	ory			
FIGURE	<u>Granularity</u>	Mod	el	Bate	ch	Prod. c	order	Single item			
	<u>Type</u> RF	ID Q	R Code	Digi waterr		Bluetooth label	Bar Code	Other			
Product data carrier	<u>Machine readat</u> data carrier	<u>ole</u>		Yes			10				
	<u>Resolver</u>		Yes				Ν	10			
Digital	ID minting			Centrali	zed		Decen	tralized			
connector	Data storage loo	cation	Centralized				tralized				
IT architecture:	<u>Openness</u> <u>level</u>	Standaı	dardized Proprieta		etary	ary Data por		Others			
Data transport	Data packaging		Data transfer				А	PI			
IT architecture:	<u>Level</u>		Simple			Advanced					
Access control	If advanced		Attribute based				based				
IT architecture: Data use	Labelling		Enfor		Enforcement		Otl	ners			
іт	<u>Evidence</u>		Blockch	ain		rifiable dentials		Others			
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	ta Ports		Others			
features	Data protection	PETs A			Anon	ymization		Others			
	<u>Traceability</u>	-	Fagging	(QR, NFC	C, RFID)		Otl	Others			



Unique technical aspects

By using GS1's standards for product identification, we can leverage already existing infrastructure to help partners more easily implement our solution. We are also leveraging already existing serialization efforts in our target partners, which we will be able to use to track the ownership of the individual products on the second hand market, thus helping achieve greater transparency in those transactions and increasing trust.

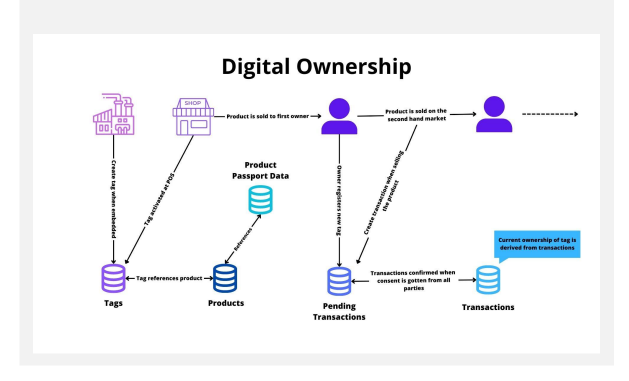
We believe that anonymous statistical information on how the products sold by a brand fare on the second hand market can be valuable to them, (especially if they want to encourage a circular usage of their products) and view our compilation of this data for them as a unique technical aspect of our solution.

This data has always been inaccessible to these companies, and by making it accessible to them, we hope to help them make their product portfolios more sustainable!

Maturity level and application sectors

We're currently finishing the development of an MVP for the backend of the solution, having finished working on the UI/UX design. The information systems are developed in communication with GS1 Sweden, from which we gain valuable insight in making the solution scalable by leveraging current manufacturing and trade standards.

Our main application sector for this system is the luxury goods market, where we see a need to achieve greater transparency in the second hand market. We believe that tracking the ownership of these products can be a good way of achieving this





Sloer

Sloer

Sloer is connecting brands to their products all along their life cycle. The product is a responsibility but also a source of value at any moment of its life making new business models possible (such as getting commissions on each resale, getting new materials from wastes). Our unique digital ID is enriched by external traceability, recycling & reparing solutions whilst connected to our CtoC resale platform designed to create the maximum value for brands & customers.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	ince			Categ	ory		
FIGURE	<u>Granularity</u>	Mod	el	Bat	ch	Prod. o	rder	Single item		
	<u>Type</u> R	FID Q	R Code	Digi water		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine reada</u> <u>data carrier</u>	<u>ble</u>		Yes			Ν	lo		
	<u>Resolver</u>		Yes				Ν	lo		
Digital	ID minting			Centrali	zed		Decen	tralized		
connector	<u>Data storage lo</u>	cation		Centrali	zed		Decen	tralized		
IT architecture: Data	<u>Openness</u> <u>level</u>	rdized	Propr	ietary	Data po	Data ports Others				
transport	Data packaging	۲.	Data transfer				А	PI		
IT.	<u>Level</u>		Simple			Advanced				
architecture: Access control	If advanced		Attribute based				Role based			
IT architecture: Data use	Labelling	3	E	Enforcer	nent		Otł	ners		
іт	<u>Evidence</u>		Blockch	ain		rifiable dentials	Others			
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	ta Ports		Others		
features	Data protection	<u>1</u>	PETs		Anony	ymization		Others		
	<u>Traceability</u>	Tagging (QR, NFC, RFID)Others								
Unique technical aspects										

Our digital ID is a Cloud Data base accessible via QR code. It contains 4 purposes: traceability, reparability, recyclability & resale all being filled in by the brand in a basic version. The date base can be enriched by external solutions adding more precise & valuable information with time. We don't claim to have integrated all uses ourselves, we claim to partner with specialists to connect their information to ours having in mind our business is about customer's interest in scanning the QR code because he/she will decide alone what to do with the product at the end.



Maturity level and application sectors

Our QR code is ready for textile industry & linked to our CtoC platform which will be live in September/October 2023. We started to equip the first samples & we'll go on production for the first products in September with 5 brands. The information from external partners is to be added manually so we are currently working on automation systems & middle where solutions to connect various data bases to ours. We're aiming to create a working group to study other architectures where the ID would be hosted & owned by brands as we believe flexibility is key for brands.



SORGA Technology

SORGA Technology

SORGA Technology is a secure DPP solution based on public blockchain, with a focus on impact and data protection (no use of any GAFAM solutions).

Its aim is to develop responsible consumption, with a particular focus on beauty and fashion, thanks to an intuitive DPP that brings together upstream data from the manufacture, its authentication at the time of purchase, and post-purchase events (repair, resale, recycling).

It has been designed by one of France's top 500 CSR mission-driven companies, an expert in retail innovation (the MAP EMULSION agency), a pioneer in cybersecurity and blockchain (KeeeX), and based on exclusive international patents in cryptography from the French National Center for Scientific Research.

SORGA's expertise lies in authenticating data, securing it, and making it easily verifiable for all players in the product lifecycle (B2B and B2C).

	Mapping	with res	pect to t	he refer	ence fra	amewo	rk		
Product ID	<u>Type</u>		Insta	ance				Catego	ory
FIGURE	<u>Granularity</u>	Mod	el	Bat	ch	Pro	d. ord	ler	Single item
	<u>Type</u> RI	FID C	R Code	Digi water		Bluetoc label		Bar Code	Other
Product data carrier	Machine reada	<u>ble</u>		Yes				Ν	0
	data carrier								
	<u>Resolver</u>			Yes				Ν	0
Digital	ID minting			Centrali	zed		۵	Decent	ralized
connector	<u>Data storage lo</u>	<u>cation</u>	Centr		zed		Decent		ralized
IT architecture: Data	<u>Openness</u> <u>level</u>	Standa	ardized Proprietary			Dat	a port	ts	Others
transport	Data packaging	I	I		nsfer			A	Ы
IT	<u>Level</u>		Simple				Advanced		
architecture: Access control	If advanced		Attribute based				Role based		
IT architecture: Data use	Labelling	B	1	Enforcer	nent	I	Others		ers
π	<u>Evidence</u>		Blockch	ain		rifiable dential			Others
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	ta Port	S		Others
features	Data protection	<u>1</u>	PETs		Anon	ymization			Others
	Traceability		Tagging	(QR, NF	C, RFID)	RFID)		Others	

The solution is designed to be open, not to impose data centralization or protocol.





Unique technical aspects

SORGA provides identifiers by reference, by batch and by unique product, as well as an enriched QR codes in GS1 Digital Link format to link the component or finished product to its tamper-proof passport.

The SORGA solution provides a Saas platform for managing content, products, and interactions with their successive owners, as well as APIs to facilitate data exchange with other systems.

Access control to the management platform is based on roles with different access rights, and always requires dual identification.

SORGA's innovations mean that the carbon footprint of blockchain anchors is not only particularly low, but fully offset: SORGA DPPs optimize its client scope 3.

The decentralized mode enables the creation of a vault inside each original proof where it is hosted, rather than a vulnerable central vault for all proofs.

Authentication, security and proof of data integrity with SORGA is possible on all digital formats.

Enjoy SORGA's public and business-oriented resolvers.

Maturity level and application sectors

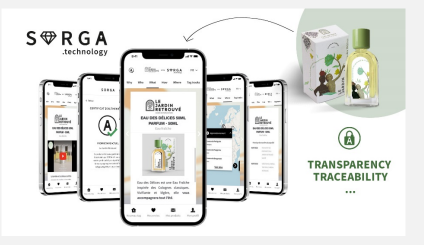
SORGA has been recognized by the United Nations as a solution accelerating 5 of the 17 Sustainable Development Goals.

The European Union did the same during its Sustainable Development Week.

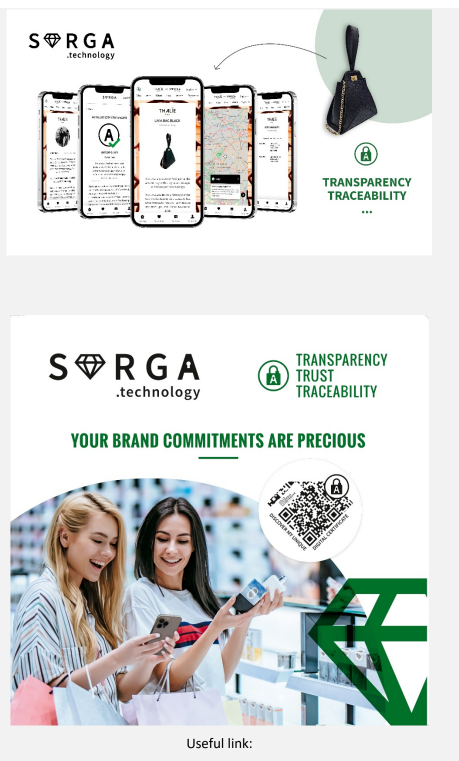
SORGA's innovations have earned it finalist status in the GS1 US Start-up Lab competition, 2 gold awards at Vivatech Paris, SAP's "The future of the retail" acceleration program, and the title of best digital traceability solution for luxury goods in 2023.

In terms of business feedback, SORGA was voted best innovation for the entire industry by Cosmetic Valley at Comestic360 Paris and was a finalist in the Digital Beauty Awards and Shiseido's Fibona competition.

SORGA already equips brands that want to provide tamper-proof proof of their commitments in the skincare, fragrance, make-up, hair care, men's care, fashion and leather goods categories.







sorga.org



Spherity DPP Solution

Spherity DPP Solution

Spherity's DPP solution is an interoperable, trusted, and secure data exchange and compliance tool

Receive Trusted Data

Process trusted data from your suppliers, such as GHG emissions reports, ESG compliance, and validated company data.

Market your products

Inform your customers about your USP, Eco-labels, and the sustainability aspects of your product, e.g., the percentage of recycled material used.

Reach Legal Compliance

Fulfill your reporting obligation for various upcoming EU regulations, such as the Ecodesign for Sustainable Products Regulation or the Green Claims directive.

Become Interoperable

The solution is based on open standards which avoid vendor lock-in and naturally facilitate interoperability with other DPP solutions and simplifies data exchange with your supply chain partners.



	Mapping with respect to the reference framework										
	<u>Type</u>		h	nstai	nce			Category			
Product ID	<u>Granularit</u> Y	Mode	el	Batch			Pro		Single item		
	<u>Түре</u>	RFID	Co Co	R de	Digital waterm ark		etoot abel	Bar Code	Other		
Product data carrier	Machine re	adable	dable Yes						No		
	data carrier										
	<u>Resolver</u>	<u>r</u>			Yes		1		No		
Digital connector	ID minting		Centralized				Decentralized				
	<u>Data storag</u>	e location			Centralized	b	Decentralized				





IT architecture: Data transport	<u>Openness</u> <u>level</u>	Standardi	zed Pro	prietary	Data por	ts Others		
	Data packaging	2	Data transfer			API		
IT architecture:	<u>Level</u>		Ş	Simple		Advanced		
Access control	<u>If advanced</u>		Attribute based			Role based		
IT architecture: Data use	Labellir	Enforcement			Others			
	<u>Evidence</u>	Bloc	kchain		fiable entials	Others		
IT architecture:	<u>Convenience</u>	W	allet	Data	Ports	Others		
Data mgmt features	<u>Data</u> protection	P	ETs	Anonyr	nization	Others		
	<u>Traceability</u>	Та	Tagging (QR, NFC, RF)	Others		
Unique technical aspects								

The DPP solution gives every stakeholder complete control over their own data by using a decentralized approach. Each stakeholder has their own instance of the solution, which includes a decentralized identity wallet. This wallet manages the storage, issuance, verification, and exchange of information regarding products and companies. The wallet implements standards like DIDs, Verifiable Credentials, and DIDComm, ensuring compatibility with other DPP solutions.

Using the solution, two parties can create encrypted channels to exchange information securely without an intermediary. The recipient can verify the authenticity of the information even if it was not directly received from the issuer. This is highly beneficial in supply chains as it grants stakeholders throughout the entire lifecycle of the product access to verifiable product information.

Maturity level and application sectors

Spherity's system is currently being used in production to exchange information related to organizational identity in the US Pharma Supply Chain. Companies in the supply chain use Spherity to perform Authorized Trading Partner (ATP) authentication to comply with the Drug Supply Chain Security Act (DCSCA).

The DPP system which also comprises product data in addition to oragnisational credentials and enables the generation of DPPs is currently in the pilot phase with a focus on the battery supply chain. Furthermore, Spherity is leading DPP specification and development in the EU-funded research projects MaDiTrace (Critical Raw Materials for batteries). Trace4EU (agri-goods and textiles) and

Further pilots have been completed or are underway in the energy sector, consumer goods, and life sciences. As a consequence, the solution is applicable in a wider range of sectors requiring a Digital Product Passport and secure information exchange along the supply chain.

Useful links:

Implementing Digital Product Passports using decentralized identity standards

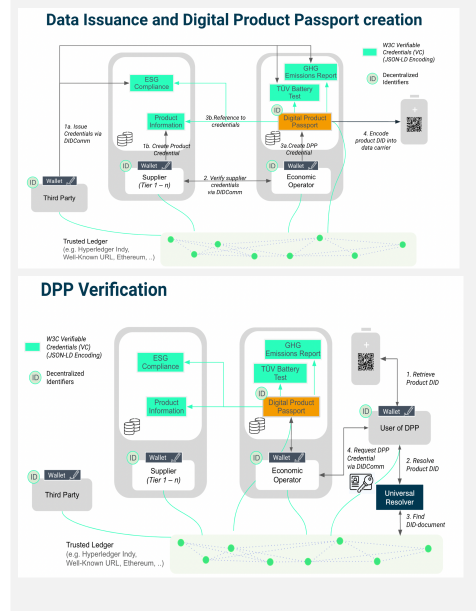
Accessing Digital Product Passports with DIDs

The Digital Product Passport and its technical implementation



Digital Products Passport Pioneers podcast

The below Diagrams illustrate the functioning of Spherity's DPP solution which is based on decentralized identity standards. For a full explanation of these diagrams, refer to our blog article <u>Implementing Digital Product Passports using decentralized identity standards</u>

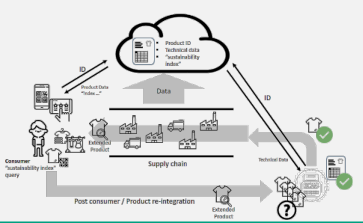




STVgoDigital Texjourney

STVgoDigital Texjourney

STVgoDigital project intends to access secure and reliable information on the sustainability and circularity of textile products, including information about who, where, how, with what and under what conditions the product was manufactured. The project aims to define and develop a digital copy of a textile product with an emphasis on sustainability and circularity, to be able to support services for the various players in the life cycle of the product. To achieve that goal, we developed a system that collects various indicators (manually and automatically), such as resource consumption and pollutants emitted, registering the detailed information about each of the value chain activities. Also, economic and social indicators are collected, such as the certifications of the company, salaries and the number of workers. Using a suitable developed model, algorithms, and platform to compile the data, our system allows sharing of data with its users about environmental and social indicators for each of the products, enabling the environmental and social scoring of every traced product lot.



Mapping with respect to the reference framework

	<u>Туре</u>		Inst	ance		Categ	ory			
Product ID	<u>Granularity</u>	Мос	lel	Batch	Prod. o	order	Single item			
	<u>Type</u> R	RFID C	QR Code	Digital watermark	Bluetooth label	Bar Code	Other			
Product data carrier	<u>Machine reada</u> <u>data carrier</u>	able		Yes		No				
	<u>Resolver</u>			Yes		N	lo			
Digital	<u>ID minting</u>			Centralized		Decent	tralized			
connector	<u>Data storage le</u>	ocation		Centralized		Decentralized				
IT architecture:	<u>Openness</u> <u>level</u>	Standa	rdized	Proprietary	Data p	Data ports Othe				
Data transport	Data packagin	g		Data transfer		API				
	<u>Level</u>			Simple		Advanced				

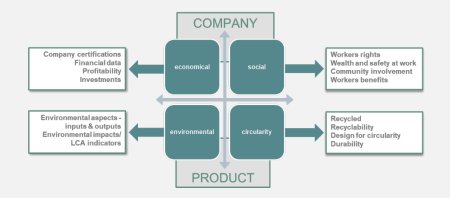




IT architecture: Access control	<u>If advanced</u>		Attribute	based	Role based		
IT architecture: Data use	Labelling	Enforcement			Others		
іт	<u>Evidence</u>	E	Blockchain	Verifiable Credentials		Others	
architecture: Data mgmt	<u>Convenience</u>	Wallet		Data Ports		Others	
features	Data protection		PETs	Anonymization		Others	
	Traceability	Tagging (QR, NFC, RFID)			Others		
Unique technical aspects							

There were several technical aspects developed during the course of this project such as:

• **Sustainability Index:** A sustainability index was defined and calculated, represented in the form of a global score, which makes it possible to classify the impact of the individual textile articles, taking into account the impact in relation to economic, social, environmental, and circular factors, as represented in the following figure:



- **Real data:** Instead of using estimated data, this system uses real data, collected automatically and manually for the particular textile product item being produced, and related to its production lot;
- Data carrier: Different alternatives have been developed for data carriers that survive the entire life cycle of the textile article, such as invisible thermochromic QR codes or NFC tags;
- **Decentralized storage**: With the use of blockchain technology, which is a type of distributed ledger technology (DLT), data storage is decentralized;
- **Data confidence model**: developed to assesses the reliability, accuracy, and completeness of data, in order to ensure that the data collected is reliable;
- Supply chain interoperability;
- Traceability support.

Maturity level and application sectors



Our system is the result of an R&D project, developed in a collaborative environment, ranging from research institutes, software providers and some Portuguese SMEs from the T&C textile industry, focusing two different value chains: a centralized vertical one, with only one player dedicated to home textiles and a horizontal one with different SMEs engaged in the process, dedicated to clothing items. Bearing this in mind, our system was validated already at TRL 6. The technology has progressed beyond the laboratory or basic research stage and was tested in an industrially relevant environment (TRL 6) in two different value chains, being now ready for testing in real-world operational environments (TRL 7). We are now conducting additional tests focused on verifying the functionality and performance of the prototype or model under realistic operating conditions and complex, including international, value chains. The successful completion of TRL 6 sets the stage for subsequent stages, such as full-scale production, deployment, and commercialization of the technology.

Useful links:

http://www.stvgodigital.pt/ https://texjourney.com/



Tappr

Tappr

Tappr is the equivalent of Webflow or Wordpress for products. We are committed to crafting an intuitive and engaging consumer-facing experiences for products and brands.

We make it easy for brands to start building digital product passports themselves or by a team of experts.

Three distinctive yet interdependent components form the bedrock of Tappr's offerings, allowing brands to interact meaningfully with consumers, retailers, and other stakeholders.

Our Experience Center is a mobile-oriented platform that enables consumers to immerse themselves in your products and brand.

Product Cloud is the repository for all product-related data, forming the backbone of our consumer experiences.

Meanwhile, Passportbuilder.com is our dedicated online environment where brands and partners are empowered to build and design these remarkable experiences.

Mapping with respect to the reference framework										
	<u>Type</u>		Insta	nce			Category			
Product ID	<u>Granularity</u>	Model		Batch			Prod. or	der	Single item	
	<u>Type</u>	RFID	QR Code	-	gital rmark	Blueto labo		Bar Code	Other	
Product data carrier	Machine read	able		Yes				No		
Carrier	data carrier									
	<u>Resolver</u>		Yes				No			
Digital	ID minting			Centr	raliz <mark>ed</mark>		De	central	lized	
connector	Data storage	ocation		Centralized			Decentralized			
IT architecture:	<u>Openness</u> level	Standard	dized	Propr	rietary	Da	ata ports		Others	
Data transport	<u>Data packagir</u>	<u>lg</u>		Data t	ransfer			API		
IT	<u>Level</u>			Simple			Advanced			
architecture: Access control	<u>If advanced</u>		,	Attribute based			Role based			
IT architecture: Data use	Labe	lling		Enforcement			Others			
IT architecture:	<u>Evidence</u>	В	lockchaiı	n		erifiabl edentia	-	0	thers	



DPP-Related Initiatives-V5



Data mgmt features	<u>Convenience</u>	Wallet	Data Ports	Others			
	Data protection	PETs	Anonymization	Others			
	Traceability	Tagging (QR, N	FC, RFID)	Others			
Unique technical aspects							

- We offer a fully white-labeled solution, brands can use their branding, and we support custom domain names (e.g., qr.brand.com)
- We have a passport builder that allows brands to tailor & customize their experiences on the fly
- We support many unique features such as Bill-of-material, spare parts, wash instructions, warranty, repair, resale, and circularity programs.
- We are integrated with the larger CRM / marketing automation systems such as Klaviyo, Hubspot, ActiveCampaign
- We are GS1 compliant, and we support both QR, NFC, and Encrypted NFC (NTAG424)
- We are entirely ISO27001 certified and GDPR compliant

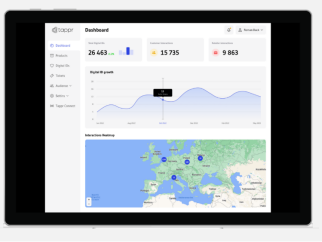
Maturity level and application sectors

Our solution has maturity level "Defined". We have a solid client base with promising results that support real-world (business) cases. Our implementation process is mature and we have a standardized project approach. Currently, we are extending our scope with technology & resale partners to prepare for roll-out on a mass scale.

Useful links:

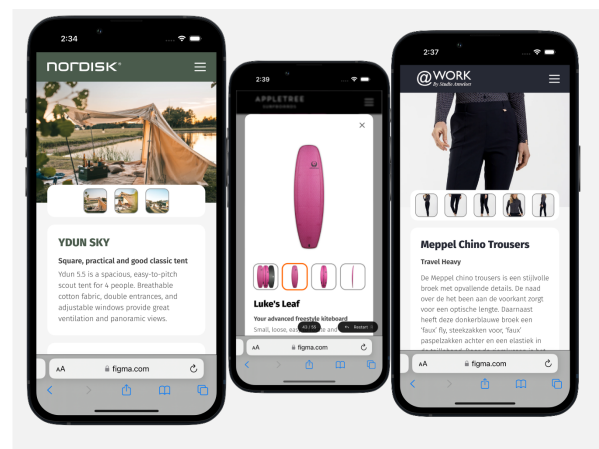
https://usetappr.com/

https://usetappr.com/meeting (book a meeting) https://passportbuilder.com/ (coming july '23)











. . .

TripleR

TripleR

TripleR is a circularity enabler for the mattress industry. Unique single item level identification is achieved via a washable dual tag (QR and RFID) linked to a cloud platform, managing the product composition and all events in the lifecycle of a mattress. TripleR connects all stakeholders: from subcontractors to mattress produces to retail/point of sale to the consumer. Key differentiator is the focus on the end-of-life process: we onboard mattress collectors, refurbishers, disassemblers and recyclers to facilitate end-of-life treatment of the mattress with the goal to increase the level of recycling and move the industry towards circularity. We close the loop!

Besides meeting the purposes of Digital Product Passports for the mattress industry, the solution allows various stakeholders to optimize their logistics processes by unlocking the use of RFID. The item level identification allows mattress brands to engage with the consumer.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	ince		Category				
FIGURE	<u>Granularity</u>	Moo	del	Bat	ch	Prod. o	rder	Single item		
	<u>Type</u> R	FID (QR Code	Digi wateri		Bluetooth Iabel	Bar Code	Other		
Product data carrier	Machine reada	ble		Yes			No			
	data carrier									
	<u>Resolver</u>			Yes			No			
Digital	ID minting			Centralized			Decentralized			
connector	Data storage lo	ocation Centralized			Decentralized					
IT architecture: Data	Openness level Standar		ardized	dized Proprietary			Data ports Others			
transport	Data packaging	I	Data transfer			API				
IT	Level		Simple				Advanced			
architecture: Access control	<u>If advanced</u>		Attribute based				Role based			
IT architecture: Data use	Labellin	g	Enforcement				Others			
іт	<u>Evidence</u>	vidence		Blockchain		erifiable edentials		Others		
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Da	ta Ports		Others		
features	Data protection	<u>n</u>	PETs		Anon	ymization	tion Others			
	<u>Traceability</u>		Tagging	(QR, NF	C, RFID)		Othe	Others		





Unique technical aspects

We offer a washable dual tag with QR, well known by the consumer, and RFID to optimize industrial operations (inventory movements, shipments, stock control, etc).

Unlike traditional RFID solutions that are linked to local ERP and WMS systems, our RFID is linked to a cloud platform. Various stakeholders connected to the platform can use the RFID, e.g., a subcontractor can scan the RFIDs for goods shipments, and the mattress manufacturer can use this info to scan the goods reception.

Unique item level identification, based on GS1 structure, together with the open API communication of the platform, allows the mattress brand to use the TripleR data in its own after sales processes and systems, creating opportunities for cross- and up-selling.

Maturity level and application sectors

The TripleR solution for the mattress industry is built on the atma.io platform (an Avery Dennison company). The atma platform is already in use by major apparel brands and more than 28 billion items are already managed in the platform.

After some pilot runs in the previous months, TripleR is current onboarding its first customers.

Applications for subcontractors, mattress manufacturers, retail, point-of-sale and consumers are ready. Applications for end-of-life processes (collectors, refurbishers, dismantlers and recyclers) are scheduled for the coming year.

The solution can easily be expanded towards other product segments, and various tag identifiers are being developed.



Useful link: www.tripler.io



Worldline TCS

Tax Control Suite (TCS)

Worldline excised stamp and track and trace solution, so called product name Tax Control Suite:

- Is a digital tool for control and monitoring of all excised goods, manufactured or imported into a market, territory or country (near real time visibility with our mobile app);
- Destined to fight illicit trade with less admin burden;
- Increases the revenue for the authority's administration due to the tax collection monitoring;
- Fully compliant with existing international and/or local regulation;
- State-of-the-Art: customisable, interoperable with existing IT systems and leading edge technologies;
- Supporting digitisation and international recognition.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce			Category			
FIGURE	<u>Granularity</u>	Mod	el	Batch		Prod. o	rder	Single item		
	<u>Type</u> R	FID Q	R Code	Digi water		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine reada</u> <u>data carrier</u>	<u>ble</u>		Yes			No			
	<u>Resolver</u>		Yes				N	lo		
Digital	ID minting			Centrali	zed		Decent	tralized		
connector	Data storage lo	ocation	Centralized				Decentralized			
IT architecture:	<u>Openness</u> <u>level</u>	Standar	rdized Proprietary			Data po	Data ports Others			
Data transport	Data packaging	ł	Data transfer				API			
IT architecture:	<u>Level</u>		Simple				Advanced			
Access control	<u>If advanced</u>		Attribute based				Role based			
IT architecture: Data use	Labellin	Labelling			Enforcement			Others		
IT architecture:	<u>Evidence</u>	E	Blockcha	iin		erifiable edentials		Others		
Data mgmt	<u>Convenience</u>		Wallet	allet Data		Data Ports		Others		
features	Data protection	<u>n</u>	PETs		Anonymization			Others		



	<u>Traceability</u>	Tagging	g (QR, NFC, RFID)	Others	
		Unique tech	nnical aspects		
Worldline	Tax control suite is	a modulable solut	ion to be compose	d with components th	at would
suit with l	ocal authority's nee	ds.			
	Interoperability, Modularity	build your own solution			
	Generate Unique Identifier By using the serialization module	Collect and store data's In one unique Centralized repository	Access and manage data Thanks to the user-friendly verification portal	Control ID application Using the in-line production anti-tampering devices	
			() () () () () () () () () () () () () (Ĩ	
	Share evidences with end-customers By using the mobile solutions	Create your own dashboards Using the data analytics module	Connect to government regulated systems Using our country connectors	Manage Taxes collection Using our control reports module for authorities	

The core components are:

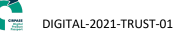
- Portal to register the economic operators (including registration of related master data such as information around their facilities, their machines, etc.).
- Portal to enable the order or generation of Unique Identifier to be applied on product to be traced.
- Event repository to control and store the product tracking related events sent by the manufacturers along the product life cycle. The events may cover production processes as well as logistic operations.
- Machine to machine integration thanks to API managing the operations directly from the system of the manufacturers.
- Additional modules could be:
- Statistics and reporting module to provide to the authority a full market or industry related report.
- Mobile application to provide easy access to evidence or control tools.



In addition to the Worldline Tax Control suite which is a fully digital solution, Worldline has strong partnership with the best specialists to provide additional features that would enhance the verification and control of traceability notions:

• Anti-tampering hardware devices to control unique code application on production lines:





- Physical tax stamps design lay-out, printing and supply facilities and;
- New security features technologies.

Worldline may propose a flexible delivery model of the Tax Control Suite. From acting as a global and dedicated service provider to a simple solution provider operated on local premise.



Maturity level and application sectors

Solution used to control tobacco industry in different versions.

- Digital Tax Verification in Switzerland;
- Unique Identifier generation and economic operator registrations in Denmark, Lithuania, Greece, Cyprus, The Netherlands;
- Tax control and import management in Ecuador.

Link: <u>WL Traceability for Authorities - YouTube.</u>



TextileGenesis

Textile Genesis

Textile Genesis is a Blockchain-based platform for the traceability of the origin of fibres for the fashion and textile ecosystem. It includes all 5-6 tiers of the supplier ecosystem, using Fibercoins to trace sustainable textile products from fibre-origin to retail. Fibres such as wood-based.

Mapping with respect to the reference framework										
Product ID	<u>Туре</u>		Insta	nce			Category			
	<u>Granularity</u>	Mod	lel	Bat	ch	Р	Prod. ord		der Single ite	
	<u>Type</u> R	FIDC	QR Code	Digi water		Bluet lab	ooth Del	Baı Cod		Other
Product data carrier	<u>Machine reada</u> data carrier	<u>able</u>	Yes				No			
	<u>Resolver</u>	- 1	Yes					ſ	No	
Digital	ID minting			Centrali	zed			Decen	itraliz	ed
connector	Data storage lo	ocation		Centrali	zed		Decentralized			
IT architecture:	<u>Openness</u> <u>level</u>	Standa	rdized	dized Proprietary			Data ports Others			
Data transport	Data packaging	B	Data transfer				API			
IT architecture:	<u>Level</u>		Simple				Advanced			
Access control	If advanced		Attribute based				Role based			
IT architecture: Data use	Labellin	g	Enforcement				Others			
l dolT	<u>Evidence</u>		Blockch	nain		Verifiable Credentials			Others	
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Da	ta Po	orts		Ot	ners
features	Data protectio	<u>n</u>	PETs		Anon	nonymization			Ot	ners
	<u>Traceability</u>		Tagging (QR, NFC, RFID)				Others			
		Uniq	ue techn	ical asp	ects					

Blockchain-based architecture, highly scalable, using so-called Fibercoins to warrant against double spending. Not only companies that want to produce with sustainable fibres but also third-party auditing bodies have access to verify ESG credentials of supplier's production sites. Thus, the platform offers a chain of custody for raw materials/fibres (and farm level) from the source





DIGITAL-2021-TRUST-01

throughout the entire value chain. Including fibre forensic audit results. Data is real-time data from different stakeholders.

The platform uses bots for automated business and certificate validations (source: <u>https://textileexchange.org/app/uploads/2021/05/Webinar-Textile-Exchange-and-</u> <u>TextileGenesis-Collaboration-September-2-2020.pdf</u>)

Maturity level and application sectors

Cross-industry platform with a high maturity level, more than 1500 suppliers that create sustainable products have joined Textile Genesis and more than 50 brands in the textile/fashion industry use Textile Genesis to be sure about the origins of the fibres they use. In this way they can show they are using sustainable fibres in their production chain.

Useful links:

https://textilegenesis.com/

https://textileexchange.org/app/uploads/2021/05/Webinar-Textile-Exchange-and-TextileGenesis-Collaboration-September-2-2020.pdf



The ID Factory Società Benefit

The ID Factory Srl Società Benefit

<u>The ID Factory</u> is a supply chain traceability platform (SaaS) designed to provide fashion companies visibility across their global supply chains thanks to our digital ID technology.

Our platform contributes to key operations as quality control, compliance, procurement and traceability, by using a dynamic centralized database integrated with any management system:

- TRACKING MATERIAL FLOWS: thanks to an integrated solution enabled by physical traceability of materials, we give insights on suppliers' performance.
- EXTENDING RAW MATERIAL PROCUREMENT: With real-time information for the management of orders, bill of materials, delivery lead time and forecast of orders.
- DIGITALIZING THE QUALITY CONTROL: Chemical and physical compliance of raw materials and finished products with a system that interacts with international labs (Bureau Veritas, UL, SGS, TUV).
- DIGITAL PRODUCT PASSPORT: bolstered by both physical, digital and documental traceability of materials, processes and products.



Mapping with respect to the reference framework											
Product ID	<u>Түре</u>		Insta	nce			Category				
1 roudeering	<u>Granularity</u>	Mo	odel	Batch		Prod. order		Sin	gle item		
Product data	<u>Түре</u>	RFID	QR Code	Digital watermar k	Bluetooth label		Bar Code		Other		
carrier	<u>Machine read</u> data carrier	<u>lable</u>	Yes			No					
	<u>Resolver</u>		Yes			No					
Digital	<u>ID minting</u>		Centralized			Decentralized			ed		
connector	<u>Data storage</u>	location	Centralized			Decentralized					





IT architecture:	Standa			dized Proprietary D			S	Others	
transport	Data packaging	Data packaging		Data transfer			API		
IT architecture:	<u>Level</u>			Simp	le		Advanced		
Access control	<u>If advanced</u>		Attribute based				Role based		
IT architecture: Data use	Labelling	Ş	Enforcement				Others		
ІТ	<u>Evidence</u>	E	Blockch	ain	Verifiable Credentials			Others	
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Data	Ports		Others	
features	Data protection		PETs		Anonyn	nization		Others	
	Traceability	I	Tagging (QR, NFC, RFID)				Others		
	Unique technical aspects								

The ID Factory has designed a Traceability Protocol, to set the rules to achieve greater traceability of materials, components and products and to enable a systematic and scalable data collection system along the fashion and luxury supply chains thanks to a joined digital, physical and documental traceability framework that leverages on the experience of the existing traceability standard of the industry.

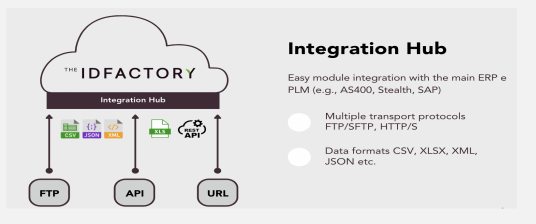
We have created a mixed method for our framework:

Physical traceability through Smart-Tag labels applied to the single component or material piece, linked to the respective batch and order, enriched with the information collected through the whole production processes.



Documental traceability through the direct engagement of the supplier as data owner: direct upload of the documents on a shared data repository, a platform on cloud in our case, where each material certificate is linked to the production order and divided by product category.

The ID Factory is also ISO 27001 certified.



Maturity level and application sectors

In strategic collaboration with Sopra Steria, a world-leading system integrator, we have enhanced our capabilities and seamless implementation with the existing fashion brand management systems.

As an active participant in the Innovation Forum of the Global Fashion Agenda (GFA), The ID Factory contributes to shaping sustainable fashion practices. This coveted membership showcases our commitment to fostering innovation and traceability, positioning us at the forefront of industry transformation.

We have been recognized among the innovation provider solutions listed by the Bocconi Monitor for Circular Fashion study and as part of The Fashion for Good DIGITAL TRACEABILITY PLATFORM ANALYSIS that evaluates The ID Factory fashion readiness as 5 out of 5 with a high maturity level.

The ID Factory stands as a mature and trusted leader in traceability, empowering brands and stakeholders with our innovative Digital Product Passport solution focused on supply chain traceability and transparency.

Useful links:

TRACEABILITY PROTOCOL INNOVATION FORUM GFA BOCCONI MONITOR FOR CIRCULAR FASHION: Link 1, Link 2 FASHION FOR GOOD REPORT TRACEABILITY PLATFORM





Tings

Tings

Responsible operator and consumer focused product lifecycle support system. Durable goods and apparel. DPP ready.

Mapping with respect to the reference framework									
Product ID	<u>Type</u>		Insta	nce			Categ	ory	
	<u>Granularity</u>	Mod	el	Bat	ch	Prod. o	rder	Single item	
	<u>Type</u> R	FID C	R Code	Digi water		Bluetooth label	Bar Code	Other	
Product data carrier	<u>Iviachine readable</u>			Yes			No		
	<u>Resolver</u>		Yes				No		
Digital	ID minting			Centrali	zed		Decent	tralized	
connector	Data storage lo	cation Centralized			zed		Decentralized		
IT architecture:	<u>Openness</u> <u>level</u>	Standa	ardized Proprietary			Data po	Data ports Others		
Data transport	Data packaging	K	Data transfer				A	PI	
IT	<u>Level</u>		Simple				Adva	inced	
architecture: Access control	<u>If advanced</u>		Attribute based				Role based		
IT architecture: Data use	Labellin	g	E	inforcer	nent		Others		
іт	<u>Evidence</u>		Blockcha	ain	-	erifiable edentials		Others	
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	ta Ports		Others	
features	Data protection	<u>n</u>	PETs		Anon	iymization		Others	
	Traceability		Tagging ((QR, NF	C, RFID)		Otł	ners	
		Uniqu	ie techni	ical asp	ects				

Support for different taxonomies by using mapping capability.

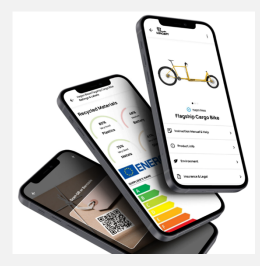
Maturity level and application sectors

Closed MVP with users. Cross-sector. Designed to fit with DPP data and data system if similar to ESPR and CIRPASS proposal described DPP will be decided. Before DPP enforcement offers responsible operators to make as much product data digitally available as possible for consumers





to use products more responsibly, extend product consumption period, support products taken to upcycle and recycle. Currently uses based on guesswork DPP data set. System supports more data and functionality from responsible operators to consumers than predicted for DPP.





Toxnot

Toxnot

Toxnot (a 3E company) is a software company with a mission to improve health and sustainability across the global supply chain by streamlining the chemical transparency process. Toxnot provides an efficient system for manufacturers to import chemicals data, provide insight into their hazard profiles, report on the results and create safer products. Organisations use Toxnot to automate transparency reporting and compliance, easily collect hazard information, and reduce risks across their global supply chain. Toxnot scales from small businesses to Fortune 500 enterprises.

Mapping with respect to the reference framework										
Product ID	<u>Type</u>	I	nstanc	е			Ca	ategor	у	
Troducerib	<u>Granularity</u>	Model		Batch	ו	Pro	d. orde	er	Single item	
	<u>Туре</u>	RFID	QR Code	-	ital rmark	Blueto lab		Bar Code	Other	
Product data carrier	<u>Machine reada</u> data carrier	achine readable			Yes			No		
	<u>Resolver</u>			Yes				N	lo	
Digital	ID minting			Centr	alized		۵	Decent	tralized	
connector	<u>Data storage lo</u>	cation Cen			alized	ized De			ecentralized	
IT architecture:	<u>Openness</u> <u>level</u>	Standardi	rdized Proprietary Dat			ta port	S	Others		
Data transport	Data packaging	S		Data transfer				А	PI	
IT architecture:	<u>Level</u>		Simple				Adva	inced		
Access control	<u>lf advanced</u>		,	Attribute based			Role based			
IT architecture: Data use	Labell	ing		Enforc	ement	c Others		ners		
п	<u>Evidence</u>	Blo	ockchai	n		Verifiab redenti	-		Others	
architecture: Data mgmt	<u>Convenience</u>	٧	Vallet		۵	Data Poi	ts		Others	
features	Data protection	<u>n</u>	PETs		And	onymiza	ation		Others	
	<u>Traceability</u>	Та	gging (QR, NF	C, RFID)		Oth	ners	

www.toxnot.com





The Toxnot Product Passport system is specifically designed to meet emerging product passport requirements, enable supplier data exchange today, and be easily expanded as guidelines evolve. Our proprietary data protections allow suppliers to mark chemicals as proprietary but users to still screen those proprietary chemicals against regulations such as EU REACH or PFAS regulations. Simplified infrastructure allows for clear ownership and low cost. Suppliers can create a Toxnot Digital Product Passport for free and can automatically create an EU REACH, EU ROHS, CA Prop 65, and Product Circularity Data Sheet as part of the free account. All data fields are aligned with industry-standard initiatives & needs and are updated as terms and usage change.

Maturity level and application sectors

The Toxnot Product Passports are live in the system and already used by X of companies. Companies can enter full chemical ingredient disclosure, compliance data, sustainability data such as embodied carbon and water use, circularity information, recycled content, end-of-life options and more. We have companies from a wide variety of sectors using the system, including industrials, building products, chemical manufacturers, packaging, electronics and more. Passports can be published as public, restricted, or private, based on each company's desire. Some notable product passport publishers include: Covestro, Novalis, Steelcase, Kohler, AEP Span, Windmöller GmbH, and more.

Follow this link to an example passport:

https://toxnot.com/Exchange/Database/Detail/d3531fe3-9750-49b9-a546-fe19f7c5d90f

Consultant Dashboard	AVA RYME - CN Loose	lav I VT (I I T)
Get Started	Novalis Innovative Flooring	Contact Company
My Products	NOVALIS	View Company's Page
My Arterials	INNOVATIVE FLOORING	Purchase Material
Portfolio Analytics		
③ Toxnot Exchange		AVA® collections, AVA® RYME™ offers large 9" x 48" loose- lesigns, plus four unique concrete designs in 39.37" x 39.37"
Edit Company Page Manage Permissions	tiles. Quick and easy to install with less floor prep,	RYME and RYME+ hide flooring imperfections better than colors only and Beton colors available in 18" x 36" for a
↑ My Publications	An IXPE backing on RYME+ delivers natural acousti	cal properties, while both constructions feature a 22 mil
☆ My Suppliers		h that provides 30% more scratch resistance over typical corporate office spaces, Hospitality and other commercial
My Surveys	environments.	
A My Customers	RYME's Alpine and Tuscany collections feature emb Peninsula and Beton collections are straight-edge	possed-in-register finishes with microbevel edges while the planks/tiles.
-> Import Data		thod that creates a grain appearance consistent with the
Chemical Hazards		the embossing on the sheet with the printed wood grain th, texture and appearance of the floor while still providing
📰 Lists & Substances	durability and ease of maintenance.	a, texture and appearance of the noor white still providing
✓ Tasks	As with most collections of AVA LVT, RYME is phtha and has EPD, HPD and Declare labels.	alate free, FloorScore® certified, GreenGuard Gold certified
Fill Out Surveys	Category: Vinyl Tile	
🗇 Templates	Last updated on 11/9/2022	
Subscription	ents	
🔅 Settings		



CIEPASS

🗘 toxnot	▲ Compliance
Consultant Dashboard	Cal Prop. 65 View details
	Conflict Minerals No Data
Get Started	C EU REACH SVHC Candidate List View details
a	EU REACH Authorisation List No Data
My Products	RoHS No Data
B My Materials	 Sustainability
Portfolio Analytics	
3 Toxnot Exchange Edit Company Page	Embodied Carbon
Manage Permissions	KgCO2e: 23.178
	Product Unit: kgCO2e
1 My Publications	Scope: Cradle to Gate
@ My Suppliers	Novalis_CN_LLT_EPD_ProductSpecific_Summary.pdf
My Surveys	Water Use
My Customers	Amount of Water Used (liters): 9.70
Import Data	Product Unit: L/m2
Q Chemical Hazards	Scope: Cradle to Gate
Lists & Substances	View details
Tasks	
	▲ Circularity
Fill Out Surveys	Packaging
Templates	
Subscription	Packaging is included
Settings	Packaging Information: Packaging is 100% recyclable.
evelyn.ritter@toxnot.com	
Evelyn's Toxnot Team	Contact: Graham Capobianco
-	
🗘 toxnot	Designed for Re-use
Consultant Dashboard	Material that is not permanently adhered can be removed, replaced an re-used easily. Options:
Get Started	The product is designed for re-use as-is or with minimal modification
M act started	What % of the product is designed for recycling at the same level of quality. The remainder of the materials is foreseen by the manufacturer to be recycled at a
My Products	lower quality than the original content: >99-100%
B My Materials	What % of the product content is anticipated to become leakage during the use phase due to for example wear & tear, oxidation, erosion, etc:
Portfolio Analytics	<1%
③ Toxnot Exchange	Recycling Instructions
Edit Company Page	Recyling instructions:
Manage Permissions	
↑ My Publications	Product Circularity Data Sheet
☆ My Suppliers	View PCDS document
My Surveys	View details
A My Customers	 Supporting Documents
→ Import Data	
C Chemical Hazards	AVA_RYME_CSISpec.docx
≔ Lists & Substances	AVA_RYME_Warranty.pdf
✓ Tasks	AVA_RYME_TechData&Installation.pdf
	AVA_RYME_MaintenanceGuide.pdf



151

. . .



Trackit

Trackit Traceability Programme and Shared Measurement System

<u>Trackit</u> is a technology agnostic traceability program developed based on a set of open materials, processes and product standards that are widely adopted by the textile sector, to trace certified fiber and raw materials across the textile supply chain from source to product. It currently leverages our chain of custody, the <u>Content Claim Standard</u>, to trace third-party certified materials across the supply chain. Trackit centralises site-level verification and offers two alternatives to transaction verification:

- <u>dTrackit</u> allows certification bodies, brands and suppliers accredited/certified to our standards to access their scope certificates, transaction certificates, and traceability data in one central place.
- <u>eTrackit</u> uses new technologies to increase efficiency and integrity in traceability. It tracks the
 volume of certified material for each product (rather than the entire transaction) online via
 tokens, shows real-time inventory, and ensures peer-to-peer validation of transactions within
 a closed-loop supply chain.

Mapping with respect to the reference framework									
Product ID	<u>Type</u>		Insta	nce			Categ	gory	
FIGURE	<u>Granularity</u>	Mod	lel	Bat	ch	Prod. o	rder	Single item	
	<u>Type</u> R	FIDC	QR Code	Digi wateri		Bluetooth label	Bar Cod	Other	
Product data carrier	Machine reada	<u>able</u>		Yes			1	No	
currer	data carrier								
	<u>Resolver</u>		Yes			No			
Digital	ID minting		Centrali	Centralized			Decentralized		
connector	Data storage lo		Centrali	zed		Decen	tralized		
IT architecture:	<u>Openness</u> <u>level</u>	rdized	zed Proprietary Data po			orts	Others		
Data transport	Data packaging	g	Data transfer				API		
IT	<u>Level</u>			Simple			Adva	Advanced	
architecture: Access control	<u>If advanced</u>		At	Attribute based			Role based		
IT architecture: Data use	Labellin	g	E	Enforcen	nent		Others		
IT architecture:	<u>Evidence</u>		Blockch	Blockchain		Verifiable Credentials		Others	



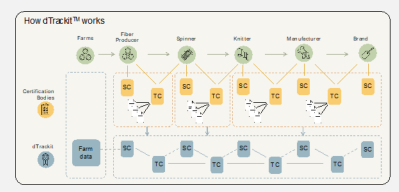
Data mgmt features	<u>Convenience</u>	Wallet	Data P	orts	Others			
	Data protection	PETs	Anonymi	zation	Others			
	Traceability Tagging (QR, NFC, RFID)				Others			
Unique technical aspects								

- 1. **Third-party verified.** Trackit data are third-party verified by certification bodies that are independently accredited by accreditation bodies to ISO 17065.
- Modern data architecture. Trackit is developed as a part of Textile Exchange's <u>Shared</u> <u>Measurement System</u> ("SMS", see <u>video</u>), a modern data architecture set up to track and measure the fashion, apparel and textile sector towards the <u>Climate+</u> goals.
- 3. **Open data standard.** Trackit leverages a suite of growing open data standards that Textile Exchange developed in consultation with and for the standardised reporting of the fashion, apparel, and textile sector.
- 4. Mission based. Trackit data is securely stored and governed centrally by Textile Exchange (a U.S. based 501(c)(3) not for profit with a mission to accelerate and scale global fiber and materials production that positively impacts our planet) as a single source of truth for traceable certified materials.

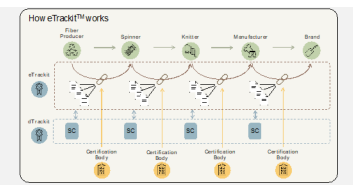
Maturity level and application sectors

dTrackit is operational across 30+ certification bodies, 60,000+ sites in 104 countries for 150 certified materials in organic, recycled, responsible wool, alpaca, mohair and down. This service will be extended for producer-level schemes to trace certified materials from source to product, and there is potential for site-level schemes to connect facility certifications to existing chains. As the source of truth for certified materials across six key categories in the textile sector, discussions are also underway with technology solution providers to validate the certified materials and/or facilities in their system. Access to dTrackit is based on roles: public, brand, supplier, producer, and certification body. Public access to <u>certified listings</u> and <u>transaction authentication</u> was released in November 2022. A general release is expected in the coming months. Certification body access is planned in 2023, and supplier, producer access in 2024.

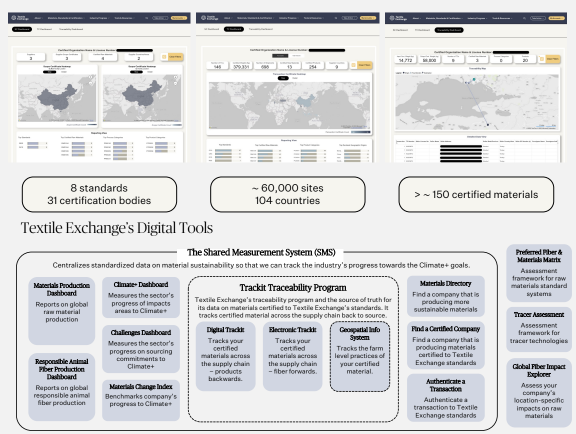
eTrackit pilot for the Recycled Content Standard and Global Recycled Standard eTrackit was completed in August 2022. We are expecting to release the Recycled Content Standard and Global Recycled Standard for commercial use on eTrackit in July 2023. We will be piloting the Organic Content Standard and the Responsible Animal Fibers in June 2023 and Responsible Down Standard in 2024.







Digital Trackit[™]



SMS tools:

- Climate+ Dashboard
- Materials Production Dashboard
- Materials Change Index
- Materials Challenges Dashboard

Useful links

<u>Trackit & SMS Presentation</u>; <u>Trackit video</u>; <u>Trackit web page</u>; <u>dTrackit web page</u>; <u>eTrackit web</u> <u>page</u>; <u>Shared Measurement System video</u>; <u>Climate+ Vision</u>; <u>chain of custody</u>; <u>Content Claim</u> <u>Standard</u>; <u>Open data standard example - Materials, Processes & Products Classification</u>



Worldline TPD

TPD Repositories

Worldline is deeply involved in the Track and Trace activities linked to the European Regulation for tobacco manufacturers and importers and for local and European authorities.

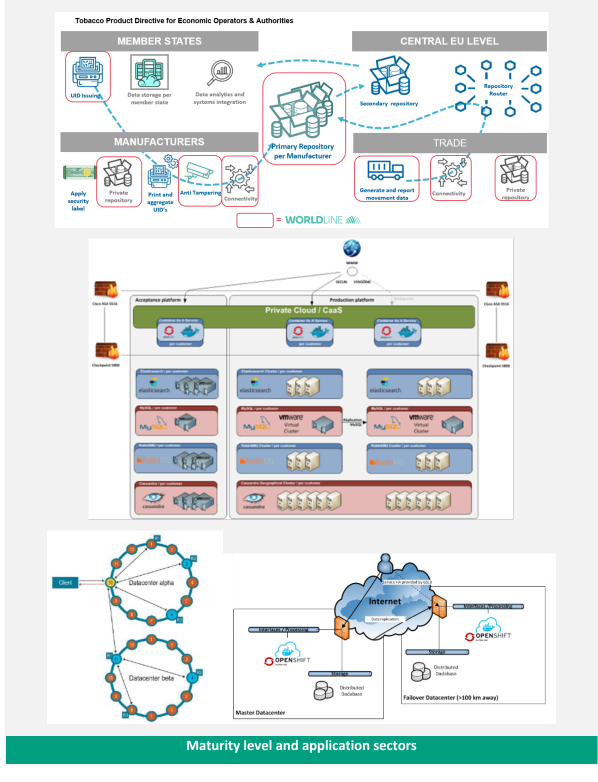
The European Regulation (TPD and Implementing Acts) helps European authorities to fight against tobacco illicit trade by tracking all tobacco products in the European territory.

Worldline provide one stop shop solutions to EU economic operators and EU member states allowing them to comply with the regulation, for example the primary repository for importers and manufacturers of tobacco products. When necessary, Worldline also provides to its customers other ancillary services such as private repositories and connectivity modules to further secure the compliance with the regulation.

	Mapping	with resp	pect to t	he refer	ence fr	ameworl	¢		
Product ID	<u>Type</u>		Insta	ince			Cate	egory	
Troduce ib	<u>Granularity</u>	Mod	el	Bat	ch	Prod	order	Single item	
	<u>Type</u> R	FID C	R Code	Digi water		Bluetoot label	h Ba	Other	
Product data carrier	<u>Machine readable</u> <u>data carrier</u>		Yes			No			
	<u>Resolver</u>		Yes				No		
Digital	ID minting		Centrali	zed		Dece	ntralized		
connector	<u>Data storage location</u>			Centrali	Dece	ecentralized			
IT architecture:	<u>Openness</u> <u>level</u>	Standa	rdized	Propr	ietary	Data	ports	Others	
Data transport	Data packaging	Data packaging			nsfer			API	
IT	<u>Level</u>		Simple				Adv	vanced	
architecture: Access control	<u>If advanced</u>		At	Attribute based			Role based		
IT architecture: Data use	Labellin	g	1	Enforcer	nent		Others		
іт	<u>Evidence</u>		Blockch	ain		Verifiable Credentials		Others	
architecture: Data mgmt	<u>Convenience</u>		Walle	et	Da	ita Ports		Others	
features	Data protectio	<u>n</u>	PETs		Anor	nymizatio	n	Others	
	<u>Traceability</u>	-	Tagging	(QR, NF)	C, RFID)		0	thers	

Unique technical aspects

In order to ensure business continuity and no loss of data as per EU regulation, Worldline implemented on their private cloud infrastructure a fully redundant platforms architecture using different data-centres (active and passive). This architecture allows an instant platform switch in case of major disaster. All used technologies are fully redundant at several levels (Openshift and CaaS management, MySQL management, Elastic stack and RabbitMQ, Cassandra storage, WebDAV and Webscale).





Worldline is operating 6 regulated primary repositories and 5 manufacturer centralised Track and Trace systems since 2019 to support to EU tobacco product directive implementing regulation.

This is representing the management of:

- 25 billion unique products traced a year;
- 100 billion of product related tracking events a year and;
- 30 Terabytes of data processed and stored a year.



TRACE

TRACE

TRACE is a web-based platform functioning as an established approach to collect ASM traceability data to ensure chain of custody documentation, transparency on contamination risks and provide traceability reports and export documentation to our clients

	Mapping with respect to the reference framework									
Product ID	<u>Type</u>		Insta	nce			Catego	ry		
Troduct ID	<u>Granularity</u>	M	odel	Bat	ch	Prod. o	rder	Single item		
	<u>Туре</u>	RFID	QR Code	Digi water		Bluetooth label	Bar Code	Other		
Product data carrier	<u>Machine read</u> data carrier		Yes			No				
	<u>Resolver</u>		Yes			No				
Digital	ID minting			Centrali	zed		Decentra	alized		
connector	Data storage	location		Centrali	zed		Decentralized			
IT architecture:	<u>Openness</u> <u>level</u>	Stand	dardized	Propr	ietary	Data po	orts	Others		
Data transport	<u>Data packagi</u>	ng	C	Data trai	nsfer		AP			
IT architecture:	<u>Level</u>			Simple			Advanced			
Access control	<u>If advanced</u>		At	Attribute based			Role based			
IT architecture: Data use	Labell	ing	E	Enforcer	nent		Others			
п	<u>Evidence</u>		Blockcha	ain		erifiable edentials		Others		
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Da	ita Ports		Others		
features	Data protecti	ion	PETs		Anor	nymization		Others		
	Traceability		Tagging (QR, NF	C, RFID)		Othe	rs		
		Uni	que techn	ical asp	ects					

The tech solution is in production since 2019, TRACE 2.0 will adopt a miro-service architecture to ensure agility, improved traceability, easier debugging and maintenance. This will be based on a cloud formation infrastructure on AWS to enhance security, quality, maintainability, and data integration. Possible tech stack could be based on Elixir with PostgreSQL DB.



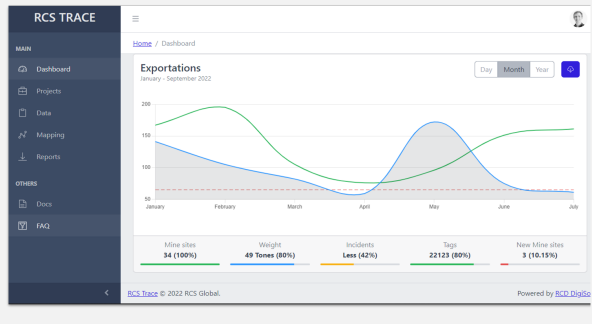


Maturity level and application sectors

TRACE version 1.0 was launched in 2019, current work is on TRACE 2.0. TRACE is used by RCS clients to trace monitored ASM material from pit/ tunnel to export, with potential expansion to extend traceability to cover the entire value chain.

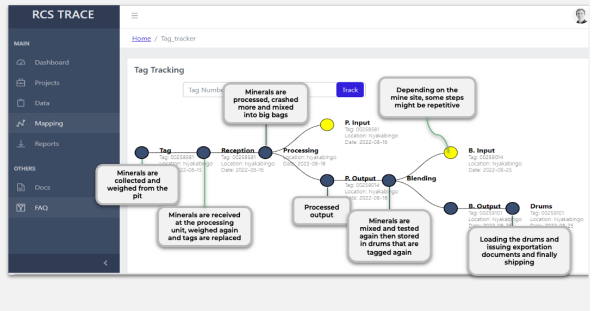
Note: the dataset used for demonstration is a dummy one







	Collection Ta	b							-
Business Steps	Mine Site	F	rom:	то:					
Collection	Nyakabir	ngo 🗸	2022-10-01	2022-10-31	Go	Print			
) Processing	Date	Monitor	Mine Site	Form No	Bag No	Bag BV	Weight	Тад	Parent Uuid
Evacuation Blending	2022-10-01	Godfrey Kamanzi	Nyakabingo	19491, 19492	38	TAILINGS	43	00260627	36cbdbc4648e4 1664625579278
Exportation	2022-10-03	Godfrey Kamanzi	Nyakabingo	19493, 19494	36				
	2022-10-09	Silas Rutanga	Nyakabingo	19257, 19258, 19259	0	BV10	51	00260625	36cbdbc4648e4 1664625579278
	2022-10-07	Silas Rutanga	Nyakabingo	19251, 19252	45	BV9	27.5	00260624	36cbdbc4648e4
	2022-10-06	Silas Rutanga	Nyakabingo	19499, 19500	42		01.5		1664625579278
	2022-10-05	Silas Rutanga	Nyakabingo	19497, 19498	39	BV10	31.5	00260626	36cbdbc4648e4 1664625579278
	2022-10-04	Silas Rutanga	Nyakabingo	19495, 19496	37	BV9	57	00260622	36cbdbc4648e4
	2022-10-12	Godfrey Kamanzi	Nyakabingo	19266, 19267, 19268	52				1664625579278
	2022-10-13	Godfrey Kamanzi	Nyakabingo	19269, 19270, 19271	53	BV9	60.5	00260621	36cbdbc4648e4 1664625579278
	2022-10-14	Godfrey Kamanzi	Nyakabingo	19272, 19273, 19274	48	BV9	56.5	00260623	36cbdbc4648e4
									1664625579278
	< 1 2	>				BV12A	47.5	00260620	36cbdbc4648e4 1664625579278





. . .

TRICK

TRICK

Product data TRaceability Information management by BloCKchains interoperability and open circular service marketplace. TRICK Project arises from the need from the Textile and clothing industry to be more transparent and traceable, easing the transition from linear to circular. The TRICK project consists of providing a complete, reliable, SME-affordable and standardised platform to support the adoption, tracing and demonstration of sustainable and circular approaches, secured by Blockchain enabling the enterprises to collect product-secured data.

TRICK's main goal is to provide affordable and standardised enablers to move SMEs closer to a circular economy. The achievement of this objective will come through the creation of a platform for the management of circular product information based on data collection and secured by Blockchain. The TRICK platform will perform the collection and data management of secure product data all along the supply chain together with a set of six services available in an open B2B marketplace.

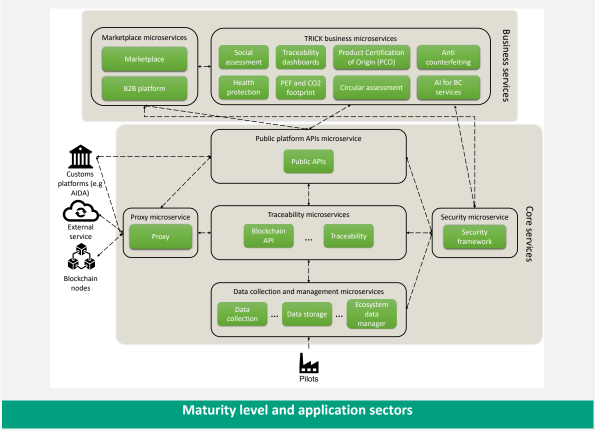
Mapping with respect to the reference framework									
	Туре		Inst	ance			Categor	У	
Product ID	<u>Granularity</u>	Mo	del	l Batch		Prod. o	rder	Single item	
	<u>Type</u>	RFID	QR Code	Digi wateri		Bluetooth label	Bar Code	Other	
Product data carrier data carrier		<u>able</u>		Yes			No		
	<u>Resolver</u>			Yes			No		
Digital	ID minting		Central	ized		Decentra	alized		
connector	Data storage	<u>ocation</u>		Central	ized		Decentra	alized	
IT architecture:	<u>Openness</u> <u>level</u>	Standa	ardized	Propri	ietary	Data po	orts	Others	
Data transport	Data packagir	g		Data transfer			API		
IT	<u>Level</u>			Simp	le		Advanced		
architecture: Access control	If advanced		1	Attribute	based		Role based		
IT architecture: Data use	Labelli	ng Enforcement			Others				
IT architecture:	<u>Evidence</u>		Blockch	nain	_	erifiable edentials		Others	





Data mgmt features	<u>Convenience</u>	Wallet	Data Ports	Others				
	Data protection	PETs	Anonymization	Others				
	<u>Traceability</u>	Tagging (QR, NFC	C, RFID)	Others				
Unique technical aspects								

Typically, the modern IT platform architectures are based on several services, i.e., data storage, database, core services to perform specific functionality. The micro-service approach, proposed in TRICK, uses loosely coupled, collaborating services to enable rapid development and deployment and adoption of simple communication protocols, synchronous or asynchronous. The figure depicts TRICK microservice architecture where data coming from end users is collected and managed by a set of microservices (e.g. data collection, data storage and ecosystem data manager). Traceability micro-services are responsible for managing data stored in the blockchain and to implement the traceability functionality. The basic functionalities, provided by core services are exposed by public platform APIs micro-service. This service is the touch point among the core services, the marketplace, the business services and B2B platform. The business services offered by TRICK platform are: social assessment, health protection, traceability dashboards, PEF and CO2 footprint, Product Certification of Origin (PCO), circular assessment, anti-counterfeiting, AI for BC services. In the proposed approach, each business service is a microservice. By following the same approach, marketplace microservices contain this application and B2B platform. The goal of B2B platform is to offer access directly to TRICK public APIs to build external application based on TRICK services.





Considering the technical aspects of the TRICK platform traceability and PCO as core of the TRICK solution are on a good maturity level. The smart contracts have already been implemented to be used on the Blockchains both public and private.

The TRICK platform is addressed specifically for the textile sector which end users are represented on the project consortium covering the whole textile value chain for both technical and fashion textiles. The solution will be validated by the textile industrial users on two pilots and a replication for the food sector, as well represented on the project.

Link: https://www.trick-project.eu/



TrusTrace

TrusTrace

Supply chain transparency and product traceability SaaS platform for global fashion and retail brands.

TrusTrace is a leader in fashion supply chain traceability. Our SaaS technology empowers brands and suppliers around the world to standardize how supply chain and material traceability data is captured, digitized and shared. With all trusted supply chain traceability data stored on a single platform, brands get the right evidence in the right place to back-up product claims and meet regulatory compliance. Trustrace is based in Stockholm, Sweden, with offices in India (Coimbatore), France and the US. We currently have a 100+ strong team and solid experience in delivering large scale traceability programs.

	Mapping	with re	espect to t	the refere	ence fra	amew	ork				
Product ID	<u>Туре</u>		Insta	nce			C	Catego	ry		
	<u>Granularity</u>	M	odel	Batcl	n	Pro	od. orde	er	Single item		
	<u>Type</u>	RFID	QR Code	Digital watermark			Bluetooth label		r Other		
Product data carrier	<u>Machine reada</u> <u>data carrier</u>	Machine readable lata carrier		Yes			No				
	<u>Resolver</u>			Yes			No				
Digital	ID minting		Centralized			I	Decen	tralized			
connector	connector <u>Data storage location</u>			Centralized					Decentralized		
IT architecture:	<u>Openness</u> <u>level</u>	dardized	lized Proprietary Da			Data ports Others					
Data transport	Data packaging	£		Data transfer			API				
IT	<u>Level</u>			Simple			Advanced				
architecture: Access control	If advanced			Attribute based			Role based				
IT architecture: Data use	Labellin	Ig		Enforcer	nent		Others				
іт	<u>Evidence</u>		Blockc	hain		Verifia reden			Others		
architecture: Data mgmt	<u>Convenience</u>		Wall	et	C	Data P	orts		Others		
features	Data protectio	<u>n</u>	PET	PETs And		nonymization			Others		
	<u>Traceability</u>		Taggin	g (QR, NF	C, RFID)		Ot	hers		





Trustrace is SAAS platform which is built for scale. And configurable for multiple use cases. We have ultra large fashion brands recording millions of transactions per month. Platform includes Extraction Framework (OCR) over 80% accuracy Entity Customization (Extending any entity without code). Data warehouse for analytics (Includes Power BI). Integrations with Rest API and Excel. Event triggers (webhooks for brands).

TrusTrace's technology stack and automation is ISO 27001 certified which means it meets rigorous information and data protection standards with its information security practices keeping user data secure.

Maturity level and application sectors

Trustrace was founded in 2016 and is currently a trusted traceability solution provider for more than 45 Brands. TrusTraces core customer are global enterprise scale fashion and retail brands such as Adidas, OTB and Fast Retailing. Trustrace operates worldwide with most customers in Europe and the US.

Trustrace already has a small version of the Digital Product Passport i.e.:

https://m.trustrace.com/product/Residus/en/CYRIL-DRESS/product-journey

TrusTrace is leading the textile group for the development of the DPP in Sweden under the Trace4Value project, where we are also testing RFID technology as well as looking into the use of resolvers: https://trace4value.se/

Trustrace has recently launched the Traceability Playbook as an industry initiative:

https://trustrace.com/traceability-playbook-fashion-supply-chains





Twintag

Twintag

Twintag is an all-in-one connected products platform, bringing digital information and workflows to physical products and assets. All with a single scan of a unique (QR) code. Access this wealth of information with any smartphone; no apps or accounts required. A product becomes a single, bidirectional point of contact for everything from product manuals, logistical flows, safety and transparency information to services such as repair, recycle, reuse, maintenance and support. It is essential to understand that the same product tag can serve an unlimited number of flows and experiences, conducted by an unlimited number of personas. External parameters such as time and location can fully drive the function and UI. Most solutions typically start with a simple value proposition and evolve over time as driven by user feedback.

	Mapping wit	th resp	ect to tl	he refer	ence fr	amew	vork				
Product ID	<u>Туре</u>		Insta	nce				Categ	ory		
i loudet lb	<u>Granularity</u>	Mode	el	Bat	ch	Pi	rod. oı	rder	er Single item		
	Type RFID	Q	R Code	Digi water			Bluetooth label		9	Other	
Product data carrier	<u>Machine readable</u> <u>data carrier</u>	2	Yes				No				
	<u>Resolver</u>			Yes			No				
Digital	ID minting			Centralized				Decent	Decentralized		
connector Data storage location			Centralized					Decent	Decentralized		
IT architecture:	Openness level	tandar	ardized Proprietary			Da	ata po	orts	Ot	hers	
Data transport	Data packaging	Data transfer					А	PI			
IT architecture:	<u>Level</u>		Simple				Advanced				
Access control	If advanced		Attribute based				Role based				
IT architecture: Data use	Labelling		E	inforcer	nent		Others				
іт	<u>Evidence</u>		Blockcha	ain		erifiab edenti	-		Othe	ers	
architecture: Data mgmt	<u>Convenience</u>		Wallet	t	Da	ita Po	rts		Othe	ers	
features	Data protection		PETs		Anor	nymiza	ation		Others		
	Traceability	Т	Tagging ((QR, NF	C, RFID)		Others				





Twintag fully embraces today's polyglot world. We offer our own proprietary APIs that optimize for developer friendliness. In addition, we offer support for a variety of standards and connectors to a diverse range of data management and other IT systems. In the same vein we offer our own UUID based IDs as well as support for GS1 Digital Link and bring-your-own-ID.

Finally, we offer an all-in-one solution from a fully managed SaaS platform for hosting the digital data and experiences behind each code, to customization services and even the physical tagging of products via our partner network. This includes a comprehensive language and text framework where all application texts can be maintained and new language options created, while the UI will default to the detected platform locale.

Maturity level and application sectors

Fully operational solution (TRL9), faithfully serving industry leading enterprise customers such as ExxonMobil Chemical, Katoen Natie, Equans, Kiwa, Tricorp - manufacturing and/or servicing millions of products/assets. We're active in a diverse set of industries from petrochemicals, rental services, industrial manufacturing, and textiles to furniture and mattresses.

Recent R-Cycle Digital Product Passport project for certified circular packaging, which Twintag developed together with ExxonMobil, Reifenhäuser and Comexi:



Recent Digital Product Passport initiative enabling circularity in workwear that was started up at workwear company Tricorp, in collaboration with Twintag's partner EE Labels, a label manufacturer with in-house capabilities to weave serialized QR codes:







The underlying rationale for our customers, and thus of the Twintag value proposition, is to realize multiple strategic business outcomes through the same unique digital twin - or "twintag" - of their product:





Twinu

Solution Name: twinu GmbH

Twinu's circularity solution for Digital Product Passports helps companies to measure and improve the circularity of their products. The Circular Pass gives each product a digital twin on the blockchain which can be used to improve the functionality, convenience, and safety of the product, extend its lifetime and usage, and build a closer relationship with the customer until the product is collected and recycled at the end of its lifetime.

	Mapping v	vith res	pect to t	he refer	ence fra	amework				
Product ID	<u>Type</u>		Insta	ance			Categ	ory		
Productio	<u>Granularity</u>	Mod	el	Bat	ch	Prod. o	rder	Single item		
	<u>Type</u> RF	ID C	R Code	Digi water		Bluetooth label	Bar Code	Other		
Product data carrier	Machine readab	<u>ole</u>		Yes			Ν	lo		
Carrier	data carrier									
	<u>Resolver</u>			Yes			Ν	ю		
Digital	ID minting	ID minting			zed		Decen	tralized		
connector	ation		Centrali	zed		Decentralized				
IT architecture: Data	Openness level Standa		rdized Proprietary I			Data po	orts	Others		
transport	Data packaging		Data transfer				А	PI		
IT.	<u>Level</u>		Simple				Advanced			
architecture: Access control	If advanced	advanced			Attribute based			Role based		
IT architecture: Data use	Labelling			Enforcer	nent		Others			
іт	<u>Evidence</u>		Blockch	ain	-	erifiable edentials		Others		
architecture: Data mgmt	<u>Convenience</u>		Walle	t	Dat	ta Ports		Others		
features	Data protection		PETs		Anon	ymization		Others		
	Traceability		Tagging	(QR, NF	C, RFID)		Otł	Others		





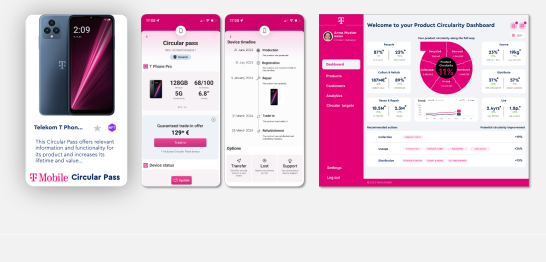
Unique technical aspects

The solution consists of three core elements: The Circular Pass of the product, a B2B product suite including dashboards and management tools to measure and improve a company's circularity as well as B2C apps to give end-users access to information and functionalities of the Circular Pass.

Twinu's Circular Passes are being built as Digital Twins of the product using semantic web technologies (knowledge graphs) which help to make the products information machine-readable and understandable. Additional AI/IoT use-cases can be built efficiently and effectively on-top. Examples are available Voice- and IoT apps to access and control products via their Circular Pass. The Circular Pass is minted as a semantic Digital Twin on the blockchain to create uniqueness and clear ownership. To link and connect products with their Circular Pass an innovative patent has been developed and registered.

Maturity level and application sectors

Twinu's circularity solution has been tested and piloted successfully, for example for smartphones, furniture, fashion. Other application sectors are industry appliances where the Circular Pass also serves as maintenance & service pass to track history of an appliance. Twinu's solution got awarded as the "most sustainable solution" by two large telecommunication providers.



Useful link: www.twinu.com





Vine

VINE

Vine is a Cloud based Platform for Supply chain visualisation, ESG & DD performance management, audit programme overview and supply chains risk mitigation

	Mapping with respect to the reference framework										
Product ID	<u>Type</u>		Insta	nce			Catego	ory			
i i oudet i b	<u>Granularity</u>	Мо	del	Bat	ch	Prod. o	rder	Single item			
	<u>Type</u> F	RFID	QR Code	Digi water		Bluetooth label	Bar Code	Other			
Product data carrier	<u>Machine reada</u> data carrier		Yes			No					
	<u>Resolver</u>		Yes			No					
Digital	ID minting			Centrali	zed		Decent	ralized			
connector	Data storage l		Centralized			Decentralized					
IT architecture:	<u>Openness</u> <u>level</u>	ardized	dized Proprietary Da			orts	Others				
Data transport	<u>Data packagin</u>	g	D	Data transfer			AF	2			
IT architecture:	<u>Level</u>			Simple			Advanced				
Access control	If advanced		At	tribute	based		Role based				
IT architecture: Data use	Labellir	g	E	inforcer	nent		Others				
п	<u>Evidence</u>		Blockcha	ain	-	erifiable edentials		Others			
architecture: Data mgmt	<u>Convenience</u>		Wallet	t	Da	ta Ports		Others			
features	Data protectio	<u>n</u>	PETs		Anon	lymization		Others			
	Traceability		Tagging (Tagging (QR, NFC, RFID)			Others				
		Unic	lue techni	ical asp	ects						

At the moment Vine is a cloud platform hosted on Heroku, using Elixir with Phoenix framework and LiveView as core for the backend and also Javascript (AlpineJS) and GraphQL, all connected to PostgreSQL DBs. As the system is constantly scaling and expanding some of the elements of tech stack and architecture could be updated in Q1-2 to provide better performance and security for more mature products and allow future scaling. Part of Vine is customised fork of Balkan library



that was optimised towards supply chain mapping and could be regarded as a unique technical solution.

Maturity level and application sectors

VINE version 1.0 was launched in early 2022, current work is on version 1.5 as well as VINE Battery Passport extension. VINE is a platform used by various value-chain stakeholders' functioning in the mining, manufacturing, and automotive sectors. It offers clients a wide range of services including multi-tier supply chain visualisation, ESG & Due Diligence performance management, and audit programme overview.

The idea of Vine is to be a central element of multi-tool platform for multiple ESG and sustainability due diligence and risk management tools tailored towards particular business use cases (so the platform could work in connection with RCS Battery Passport & RCS Trace and other, depending on the business goals and case of the customer).

1×		
	WELCOME TO VINE	
	Email address	
	Password Forgot password?	
	LOG IN Terms and Conditions	



DIGITAL-2021-TRUST-01

DPP-Related Initiatives-V5

	Ove	rview Ma	ip Su	ppliers C	AP	Q Search s	suppliers	
		PPLIER FILTERS		Supplier Type	~	Country Training Received	42	× ~
		DIT FILTERS		Audit Score		Audit Status		
	Тур	e of Audit	~	Audit Material Type	~	Conformance Sco	ores	~
	Rep	port uploaded?	~	ISO 14001 ~	ISO 45001 ~	CAP status		~
	CAI	P File Uploaded?	~	Mapped only?	~	CLEAR ALL	SEARCH	
0	*	Supplier Name ^	Status	Ç Supplies to	Туре	Audit Score	Ç Country	<u></u>
		Demo Battery Su	Verified) Demo OEM 11	Battery Supplier	1%	Canada	
		Demo Battery Su	Verified) Demo Refiner 41	Battery Supplier	37%	South Sudan	
		Demo Battery Su	Verified) Demo OEM 11	Battery Supplier	1%	Indonesia	
	EM SUP			습과 CATHODE PRODUCER		-		STRIAL MINE
D				Depliers CA				
	Overv	Audit Status	CAP Status	Supplier Types	Material Groups			ŧ≖ ?
		Mittor adata analasi analasi a			Image: state	Image: Section of the section of t	Man man and Man man and And And And And And And And And And And And And And And And And And And	



. . .



VINE		Search projects	Sort by
	1		CREATE OPEN PRO
Demo Lithium Supply C Project	hain		
Audit Score		Audits in Programme	
AVERAGE AUDIT SCORE	2	7% TOTAL NUMBER	
Audit Statuses			
Completed 6	🗎 Scheduled 0	Notified 0	Not Audited 50
OVERVIEW	MAP	SUPPLIERS	САР
Demo Battery Supply Cl	hain		
Demo Battery Supply Cl Project Audit Score	hain	Audits in Programme	
Project		Audits in Programme	
Project Audit Score			
Audit Score			Not Audited 8
Project Audit Score AVERAGE AUDIT SCORE Audit Statuses	4	TOTAL NUMBER	
Audit Score AVERACE AUDIT SCORE Audit Statuses Completed 18	4	TOTAL NUMBER	



whatt.io

Product Life Cycle and Digital Spare Parts platform (whatt.io)

whatt.io is a cloud-based platform that allows businesses and consumers to access information, authenticate products, and order spare parts. Through a combination of NFC technology and QR codes, whatt.io enables users to simply tap their smartphones on products for instant access to relevant data, eliminating the need for apps. The accompanying app is used for fabrication and creating the token-based link to the physical product's metadata. The cloud-based administration of whatt.io is comprehensive, allowing for the management of complete product assemblies, sub-products, components, and a spare part library. The platform also features the 3MF Vault, a secure token and blockchain-based repository for protecting digital assets, such as production CAD models. whatt.io offers unique features that enhance authentication and safeguard digital IP and copyrights. By leveraging tokens and distributed data, the platform ensures secure access and protects intellectual property. The system is designed for seamless integration with other systems through API, enabling data sharing and retrieval.

	Марр	ing with re	espect to	the reference fr	amev	work					
Product ID	<u>Type</u>		Insta	ance		Category					
Troductio	<u>Granularity</u>	Mod	el	Batch		Prod. o	order S		ngle item		
	Туре	RFID	QR Code	Digital watermark	Bluetooth label		Bar Co	ode	Other		
Product data carrier	<u>Machine read</u>		Yes			No					
	<u>Resolver</u>			Yes	5				No		
Digital	ID minting			Centralized			Decer	ntrali	zed		
connector	Data storage	location		Centralized			Decentralized				
IT architecture: Data transport	<u>Openness</u> <u>level</u>	Standa	ardized	Proprietary		Data por	rts	C	Others		
	<u>Data packagir</u>	ng		Data transfer		ΑΡΙ					
IT architecture:	<u>Level</u>			Simple			Advanced				
Access control	<u>If advanced</u>			Attribute based			Role based				





T architecture: Data use	Labelling		Enforce	ment	Others			
	<u>Evidence</u>	В	lockchain	Verifiable Credentials		Others		
IT architecture: Data mgmt	<u>Convenience</u>		Wallet	Data Ports		Others		
features	Data protection		PETs	Anonymization		Others		
	<u>Traceability</u>		Tagging (QR, NFC	, RFID)		Others		
Unique technical aspects								

- 1. Cloud-based multi team and multiuser platform using only a web browser
- 2. Simple user access to product information by tapping the products NFC tag without using any APP installed.
- 3. Processes include embedding the NFC's inside the material.
- 4. App used for fabrication and creating token-based links to physical product metadata.
- 5. Comprehensive cloud-based administration for managing product assemblies, sub-products, components, and spare parts library
- 6. 3MF Vault for secure storage of digital assets
- 7. Unique features enhancing authentication and protecting digital IP and copyrights
- 8. API integration for seamless data sharing and retrieval
- 9. Digital spare parts that allow for immediate order of parts in decentralized e-commerce applications or direct download of 3D asset for local manufacturing (Additive Manufacturing)
- 10. Support for circular models, 7Rs
- 11. No prototype, technology in use and open as freemium

Maturity level and application sectors



<u>whatt.io</u> is a mature and fully functional cloud-based platform. All apps for both Apple iOS and Google Android are available to be downloaded and used. The system is used in multiple industries like industrial, construction, additive manufacturing, furniture, accessories, electronics and building components.

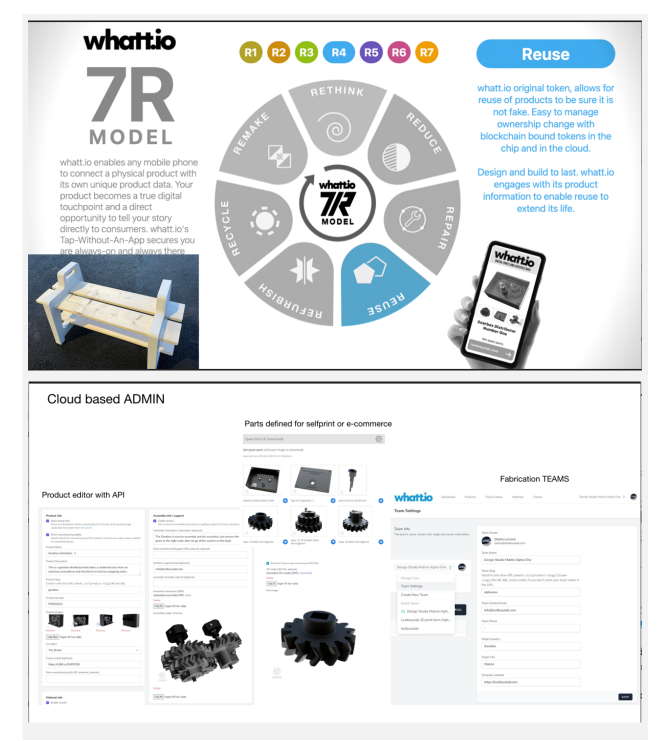
The main functionality of <u>whatt.io</u> is sustainable products made from recycled materials and 3D printing plays a major role. As the solution handles very complex and multi-level substructure of products it is likely to attract products and brands that have multiple levels of spare parts and allow for refurbishment, remake, repair and recycle. Eprel, and MSD, MSDS, SVHC, RoHS, EPD certificates are standardised data sets in the system. The focus of development has been to build a system that can protect original products and also protect IP and copyright on the digital assets used for repairs for example.

Useful links:

Seminar about circular economy <u>whatt.io</u>. <u>https://youtu.be/xyH-quNg2_Y</u> Parts and assemblies: <u>https://youtu.be/mEy0LqQB1aU</u> Getting started: <u>https://youtu.be/sJTFUanPa_g</u>





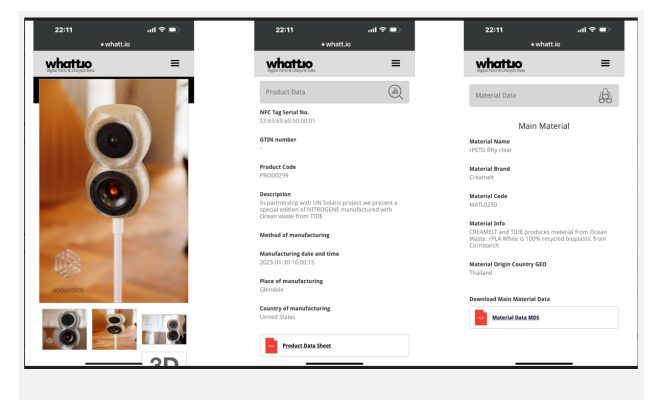




• •



DPP-Related Initiatives-V5





• • •

ZVEI DPP4.0

DPP 4.0

The Digital Product Passport 4.0 (DPP4.0) is an industry-ready way of collecting and providing product information in a human- and machine-readable format for different parties, such as companies, authorities, and users. The DPP4.0 can include all product information of the complete product lifecycle, which enables different use-cases. Furthermore, by having the product documentation that today must be provided in paper in a digital format, paper waste can be reduced across the industry and sustainability can be increased.

	Mapp	ing with r	espect	to th	e refer	ence frar	newor	·k		
	<u>Type</u>		Ir	istan	ce			(Category	ý
Product ID	<u>Granularity</u>	Mode	el		Batc	h	Prod.		der	Single item
	Туре			ode	Digi water		Blueto labe		Bar Code	Other
Product data carrier	<u>Machine read</u>	lable		Yes				No		
	<u>Resolver</u>			Yes					No	
Digital	ID minting			Centralized				[Decentr	alized
connector	Data storage	location		Centralized				Decentralized		
IT architecture : Data	<u>Openness</u> <u>level</u>	Standa	rdized	ed Proprietary			ý		Data ports	Others
transport	<u>Data packagir</u>	<u>1g</u>		Data transfer					AP	I
IT	<u>Level</u>			Simple				Advanced		
architecture : Access control	<u>If advanced</u>			Attribute based				Role based		
IT architecture : Data use	Label	ling			Enforce	ement		Others		rs
гт	<u>Evidence</u>		Block	chain			erifiabl edentia			Others
architecture	<u>Convenience</u>		Wa	llet		Da	ata Por	ts		Others
: Data mgmt features	<u>Data</u> protection		PE	PETs Anor		Anonymization			Others	
	<u>Traceability</u>		Tagg	ing (C	QR, NFC	, RFID)			Othe	ers



Unique technical aspects

The DPP4.0 combines the unique identification of product instances, product types, batches or lots via identification link (IEC 61406) and information transfer with the Asset Administration Shell (AAS, IEC 63278) that offers a semantically unambiguous description of product information in a machine-readable format in accordance with ECLASS and/or IEC CDD. Via the ID-Link, the information can be accessed and used in different processes across companies, authorities, and users. In the AAS product information is organized in sub-models which are a collection of properties that can be standardised. Additional submodels can be added based on use-cases. Access to the information can be controlled via attribute-based access control. The AAS can be stored/hosted decentrally, e.g., on the infrastructure of the companies as well as on infrastructure offered by third parties and data-providers. The identification link and the AAS are IEC standards to ensure that the DPP4.0 is accessible and usable for all companies and products.

Maturity level and application sectors

The identification link connects a physical asset with its digital representation in form of the AAS. The AAS is an IEC standard in development and used by many companies in the industrial sector. For the AAS especially, a user organisation in form of the IDTA (Industrial Digital Twin Association) was found in 2021 with 23 members which increased to more than 70 members today. Associated companies are mainly in the electric and digital industry, the battery sector as well as manufacturing. On the SPS Nuremberg 2022, 27 companies presented use-cases that included the AAS. The ZVEI manages the project "ZVEI-Show-Case PCF@Control Cabinet" to demonstrate the DPP4.0 with the example of a control cabinet. Around 30 companies are associated with this project of which many were able to provide the needed AAS and ID-Link for the DPP4.0. Note that the DPP4.0 is not limited to these sectors as the underlying technology can be used in different sectors as well.

Useful links:

ZVEI-Show-Case: <u>ZVEI-Show-Case PCF@ControlCabinet - zvei.org</u> IDTA Members and Partners: <u>Members & Partners - IDTA English (industrialdigitaltwin.org)</u> The ZVEI-Show-Case on the Digital Summit 2022:







How the DPP4.0 can be used in company processes across the supply chain using the example of product carbon footprint (PCF) calculations:

	Product Carbon Footprint Showcase			ZVEI Product Carbon Footprint Showcase
ZVEI-Show-Case PCF@Control Cabinet	1642.5 kg co _z e	<u>^</u>		1761.7 kg co _z e
	zvel combination - Control Cabinet PCF Demo	Ð	121	zvej som Combination - Control Cabinet PCF Demo
	Zure Control Cabinet PCF Demo	→		zvei
wöhner -	5 Kalek > Knick_P42000_2357292	₽		Wall-mounted cooling unit Blue e+
	cyber® simco® drive 2			Knick_P42000_2357292
	DESTRICT ATP-ST 4	Ð		cyber© simco© drive 2
	US-EMLP (15X5)	Ð	UP-SAC	DENNING ATP-ST 4
	Combination - SACE Emax 2	→		US-EMLP (15X5)
	ABB SACE Emax 2	•	QR-Code scan for virtual	ABB Combination - SACE Emax 2
FESTO	ABB SACE Emax 2 Fixed Part	Ð	assembly	ABB SACE Emax 2
	57-1500, DQ 32x24VDC/0.5A HF	.		SACE Emax 2 Fixed Part

Left shows the control cabinet and its digital twin without the climate control unit (orange box). The blue box of the digital twin shows the current PCF value. When the climate control unit is added in the assembly process, the ID-Link can be scanned to retrieve the product information for the climate control unit. This information can than automatically be used to update the digital twin of the now completely assembled control cabinet, including its PCF value.

