## Catena-X - An Overview

Catena-X Automotive Network e.V.

April 2024



6

Catena-X is the first globally trusted and collaborative data ecosystem for the automotive industry

We are the first to offer multi-tier collaboration.

We reduce costs and create synergies for business and IT.

We are successful via radical collaboration.





The 1<sup>st</sup> trusted multi-tier business collaboration network is LIVE

### Layer 1: Build & Govern Full industry re-presentation

→ OEM/ supplier/ recycler/ SME/ research
 → Solution-/ service provider/ transfer org.

### Layer 2: Scale Global re-presentation

→ regional alliances (US, FR, ES, JP, CN, ...) → local hubs

### Layer 3: Transfer X-Industry re-presentation

→ comparability & interoperability
 → re-use/ synergies



overall: Global Industry Representation

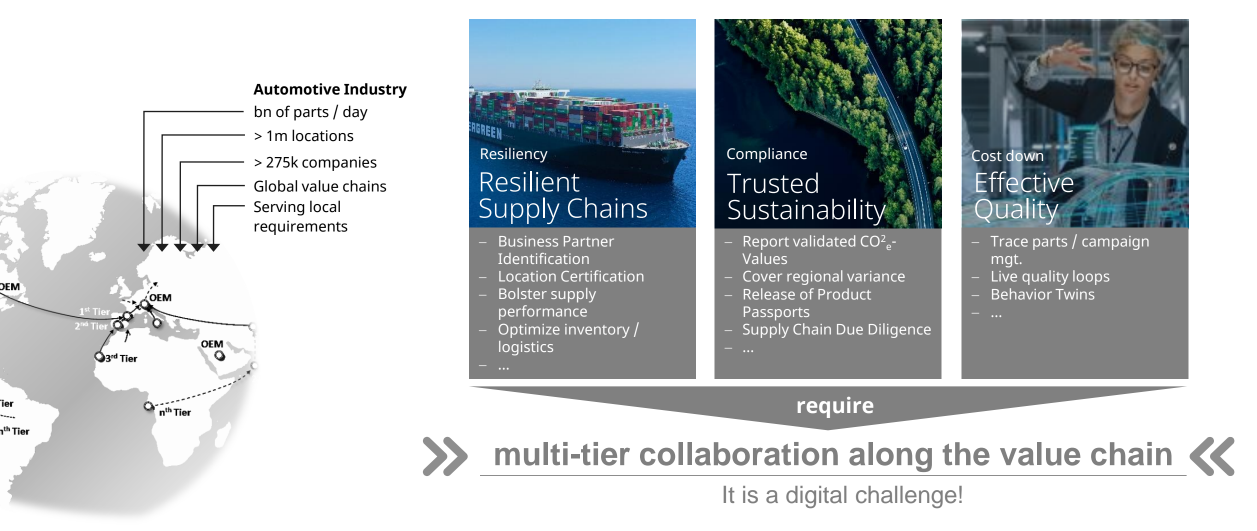


.. ... . . .



### Trusted & interoperable data exchange: Governed by the industry

Our automotive business processes require an update of the industry operating model Motivation: "License to operate and grow"

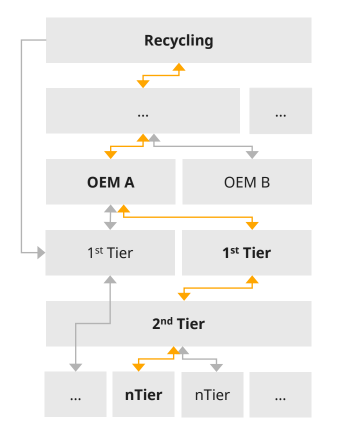


How to enable Multi-Tier Collaboration?

### Four main alternatives

**Automotive Value Chain** 

– Use Case X –

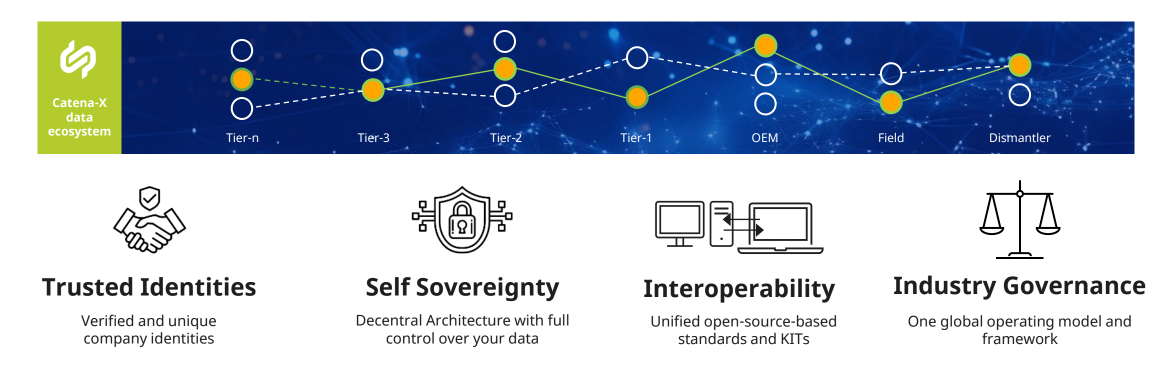


		Q	
Alternative 1	Alternative 2	Alternative 3	Alternative 4
1x central Data Base for all industry partners	One IT Provider for all partners of the same value chain	Industry standards to create inter- operability between providers	Every Partner has its own solution
<ul> <li>+ No cost for supplier</li> <li>+ Established / available</li> <li>- Trust / Verification</li> <li>- Data Protection / IP</li> <li>- Cyber-Security</li> <li>- Business Process Readiness</li> </ul>	<ul> <li>+ Trust / Verification</li> <li>+ One solution provider</li> <li>- Compliance / AntiTrust</li> <li>- Scalability in Business</li> <li>- Enforce Usage (nTier)</li> <li>- Costs / Synergies</li> </ul>	<ul> <li>+ Freedom of Choice (vendors) → Anti Trust</li> <li>+ Data Protection / Cyber Security</li> <li>+ Trust / Verification</li> <li>+ Scalability in Business</li> <li>- Industry Transformation</li> <li>- Initial Complexity</li> </ul>	<ul> <li>+ Data Protection / IP</li> <li>+ Freedom of Choice</li> <li>- Trust / Verification</li> <li>- Business Compliance</li> <li>- Compatibility / Logic</li> <li>- Scalability in Business</li> <li>- Overall Costs</li> </ul>

Ecosystem data



# Catena-X developed an open, collaborative ecosystem for data exchange along the value chain

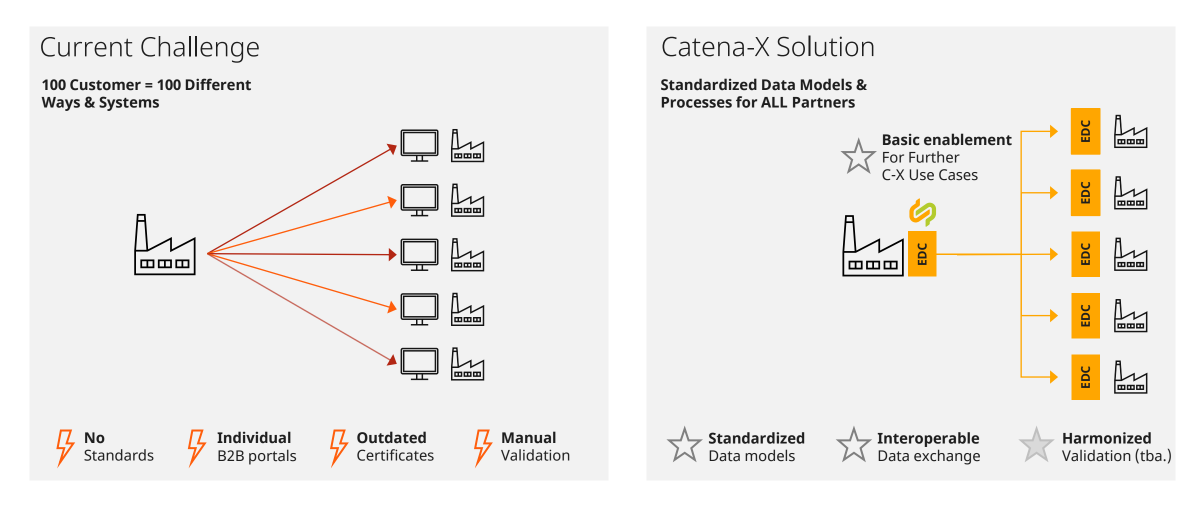


Catena-X is **not a database** to store and collect data but an **open ecosystem** to share data in a better way – **standardized, secure and simple.** 

# Examples and Success Stories Next Level Master-Data-Management

Certificate Management

# Problem Statement & Catena-X Solution



Example

## Certificate Management with Cofinity-X and BMW

Challenge	<ul> <li>Manual processing certificates</li> <li>Multiple portals for maintain</li> </ul>		
Using Catena-X	to provide certifica – Single portal to m	<ul> <li>Standardized and automated format to provide certificates</li> <li>Single portal to maintain for all business partners</li> </ul>	
Result	95 %	3300€	
	Faster management of company certificates compared to manual upload	savings per year* *Example with 5 certifi- cates and 20 portals	



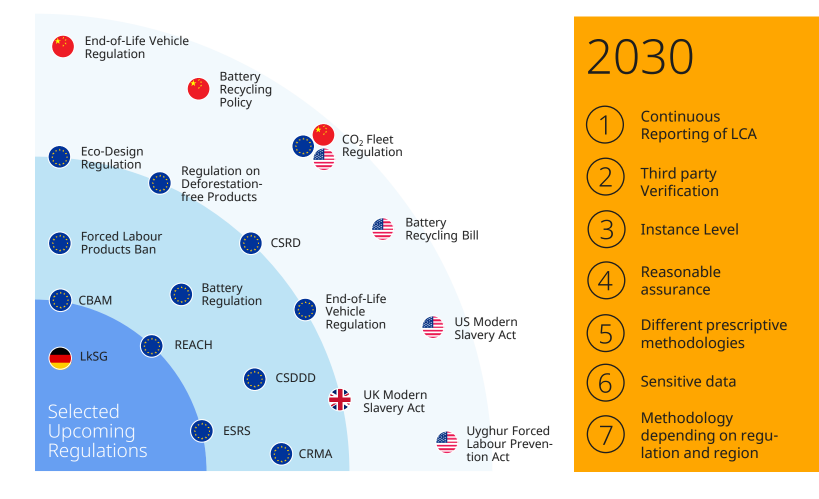
# Examples and Success Stories Trusted Sustainability

Challenge

# Mastering the worldwide regulatory tsunami

New level of reporting incl. regional variances will hit our industry hard, if we are not prepared to scale.

- One-time reporting
- Average values
- Discreet data point
- Reporting on secondary data
- Choose your own calculation method



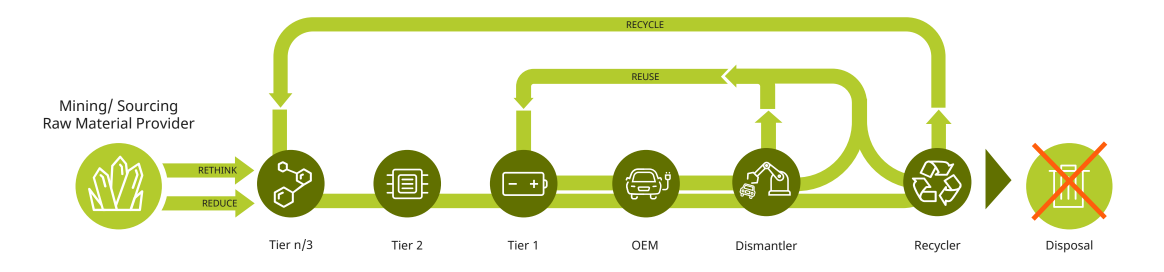


### Example Digital Product Passport (DPP)

← Back			Battery ID	: H4365956705	81C11592587	939283343		~
GENERAL Type NCA	#	PERFORM Rated Cap 1201	pacity		HEALTH State of Heal <b>93%</b>	Ith (SoH)	sustainability Ni Co 4% 15%	C02
Li-Ion-S-Model Model		305 A Original F		ī	Charging Cy 675	1500	Li Pb 5% 0%	<b>1,3 t</b> CO <sub>2</sub> Total
Battery ID H436595670581	C115925879392	0 Warranty 283343 60 months		Date of Manufa	0	Manufacturer Information CompanyA , 81345 Munich,	+49 89 1234567893 www.oem-a.com	
Dattery Type NCA	Battery Model	lel		Σ Place of Manuf Munich, Gerr		Germany	info@companyA.com	
ш		nm	∆ Weight 550 kg	Σ Date of Market 2022-03-27	-	CO <sub>2</sub> Footprint 1,3 t CO <sub>2</sub> Total		

# Rethink, reduce, reuse, recycle Sustainability







... which can then be provided by the OEM. Example

## PCF-Reporting at SAP and Supplier Witte

Challenge	Carbon Footprir		
Using Catena-X	assessment – Standardized ca	<ul> <li>Automated data flow streamlines PCF assessment</li> <li>Standardized calculation of the PCF value along the value chain</li> </ul>	
Result	3–5x	~10,000 €	
	higher efficiency in PCF calculation compared to manual approach	savings per PCF calculation compared to audit-based process	



# Examples and Success Stories Effective Quality Management

The reason

## Why We Need the Quality Use Case in Catena-X

In today's automotive industry, quality issues don't just affect individual parts — they ripple across global supply chains. The lack of end-to-end transparency and standardized data exchange leads to inefficiencies, costly recalls, and missed innovation potential.

The Catena-X Quality Use Case addresses these challenges by enabling data-driven, collaborative quality management across company boundaries.



### Key challenges it solves



#### Part Tourism

Without digital traceability, defective parts often travel through multiple hands before being identified, causing delays and increased costs in quality management.



### Untargeted Recalls

A lack of precise, shared quality data leads to broad, unfocused recalls — impacting more products than necessary, harming brand reputation and causing avoidable expenses.

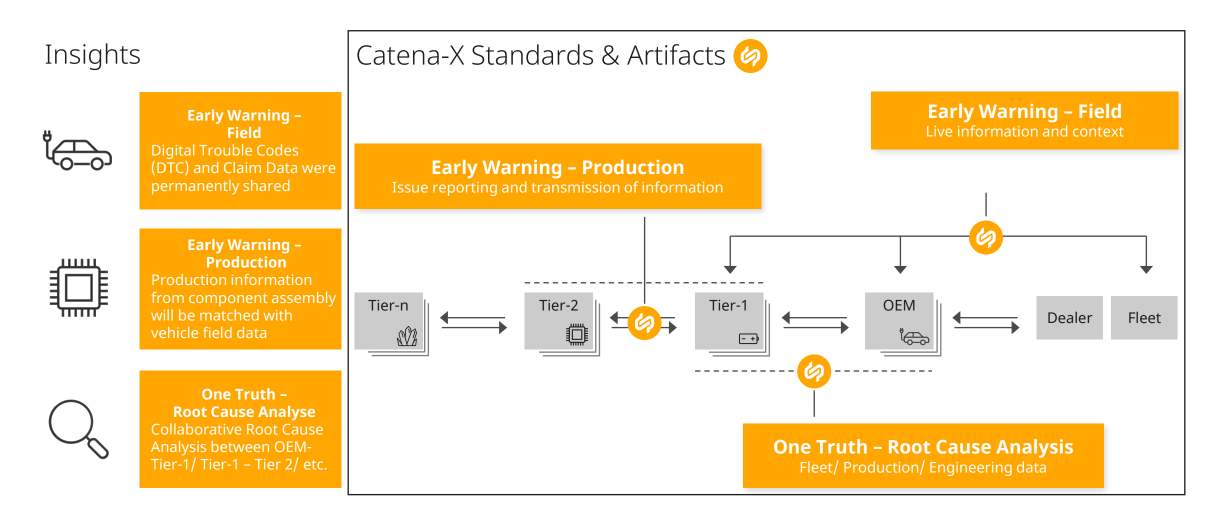
# 3

#### Missed Opportunities in Development

Inaccessible or siloed quality insights prevent feedback loops from reaching R&D teams, leading to repeated mistakes and slowing down innovation cycles. **Production Data** 



## Improving Quality with Access to Production Data



Example

### Quality Improvements at BMW and Bosch

Challenge	<ul> <li>Labor-intensive, parts-based inspections of components</li> <li>Detection of anomalies often only after the failure occurs</li> </ul>
Using Catena-X	<ul> <li>Data-driven instead of a parts-based approach</li> </ul>
	<ul> <li>Early warning analyses based on standardized field data</li> </ul>
Result	<b>4 Months earlier detection</b> of patterns and anomalies, often before a failure occurs

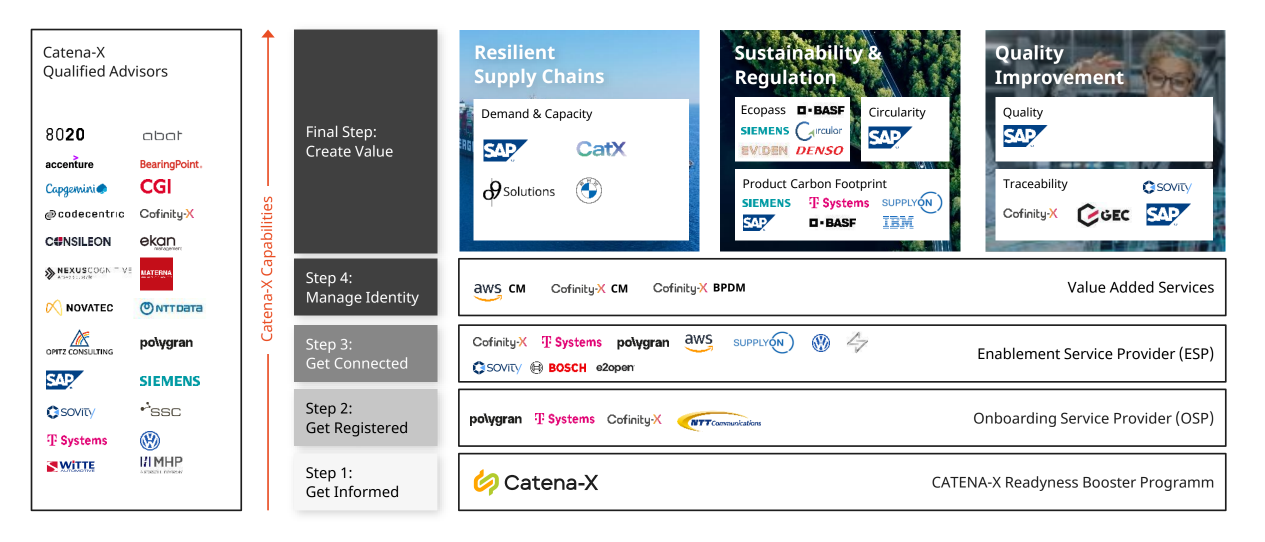


## Catena-X Certified Solutions

### Solution overview



### Catena-X Solution Portfolio

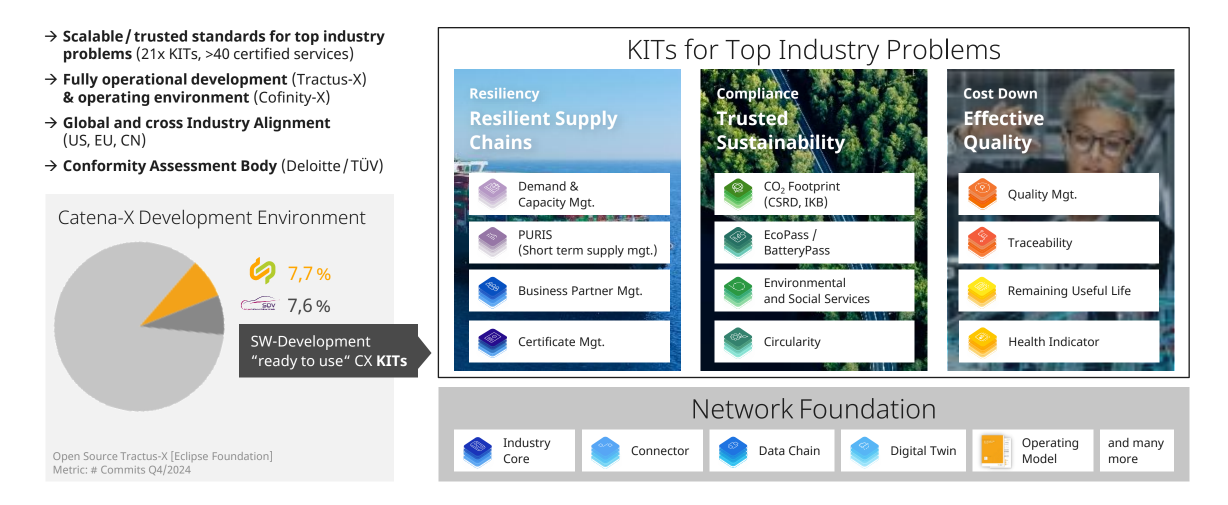


## Catena-X KIT Structure A Shared Technological Foundation

Radical collaboration in action



### Catena-X results as of 12/2024:

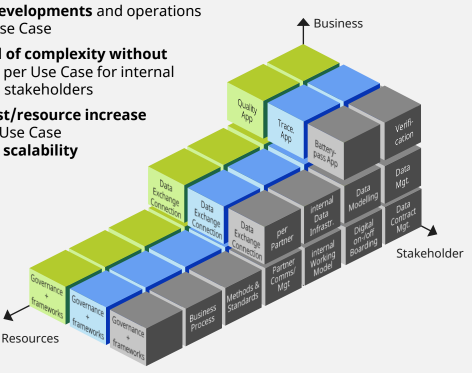


# **Business Impact**

### Catena-X as foundation for Inter-Company Business Optimization (Example: Large, globally acting Corporation) Savings and Synergies

### Without Catena-X

- ... mostly individual Use Case enablement
- Parallel developments and operations for each Use Case
- High level of complexity without synergies per Use Case for internal & external stakeholders
- Linear cost/resource increase with each Use Case  $\rightarrow$  limited scalability



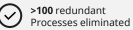
### Same scope with Catena-X

- ... synergetic modules and scalable Infrastructure
- Creation of synergy effects through the development/ composition of an operational and technical foundation
- Resources and complexity can be drastically reduced with up to 60% savings in development and up to 40% in operations
- Use cases enablement is then limited to **business-defining elements** and gaps

Company specific enablement Internal enablement through use case agnostic tools and processes

#### **CX Industry Platform**

CX-certified solution portfolio with business apps/services and development KITs



>1.000 individual Supplier/ Customer Interactions avoided



Case Specific

Composition!

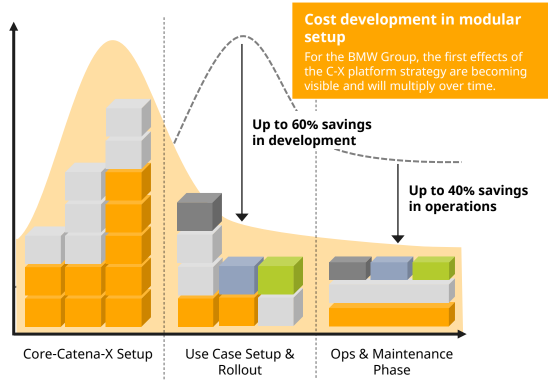
Catena-X as foundation for Inter-Company Business Optimization (Example: Large, globally acting Corporation) Development of savings potential over time



### Without Catena-X ... mostly individual Use Case enablement Resources Cost development with individual use case setups without Catena-X Time Core-Use Case Setup Use Case Setup & **Ops & Maintenance** Rollout Phase

### Same scope with Catena-X

... synergetic modules and scalable Infrastructure





# Questions? Get in touch with us!

**Catena-X Automotive Network e.V.** Reinhardtstrasse 58 10117 Berlin Germany

Website: Catena-X.net

Email: info@catena-x.net