



PRESS RELEASE

Data4Industry-X Empowers Industrial Organizations in Meeting Digital Product Passport Requirements

Contributing to the International Manufacturing-X Council Showcase at Hannover Messe, to improve resilience, productivity and innovation in Manufacturing

Hannover Messe, Germany – April 20, 2026 – [Data4Industry-X](#), the trusted industry data space solution, **builds its momentum by accelerating Digital Product Passport (DPP) compliance with trusted, secure and traceable data exchange at scale**, as demonstrated at Hannover Messe April 20-24, 2026 . As the Digital Product Passport becomes a regulatory reality for manufacturing organizations, the ability to exchange data in a trusted, secure and traceable environment across the entire supply chain, in compliance with data regulations such as the Data Act, has become critical.

Actively contributing to the [International Manufacturing-X Council](#) showcase, driven by LNI 4.0 association involving 16 countries, **Data4Industry-X**, a decentralized environment, **demonstrates the use case of the DPP on the battery's State of Health**, and how the battery current capacity and performance information are continuously updating the DPP and seamlessly exchanged with DPP applications.

Data4Industry-X builds on **European standards** such as the Gaia-X de facto standard and the **harmonised european standard Trusted Data Transactions, OPC-UA protocol, Asset Administration Shell** data models, **interoperable and decentralized data space connectors**, to deliver the most comprehensive and flexible data exchange solution that DPP digital service providers and industry data space operators need to **orchestrate multi-party trusted data transactions, govern tiered access supply chain data**, and ultimately **meet DPP requirements across international supply chains**.

“This International Manufacturing-X Council collective effort underscores the importance of global cooperation in addressing interoperability and promoting the orchestration of federated data spaces to respond to industry organizations challenges”, says Laurent Lafaye, Co-CEO at Dawex. “Data4industry-X empowers industry stakeholders to accelerate trusted, secure and compliant data exchange to ultimately foster a sustainable, competitive and resilient industry ecosystem in an data-powered AI-driven digital age.”

Data4Industry-X is supported by the French government’s [France 2030](#) initiative, the European program Next Generation and by the [AIF](#) (Alliance pour l’industrie du futur), and gathers technological & industrial expertise from [Dawex](#), [Schneider Electric](#), [Valeo](#), [CEA-List](#), and [Prosyst](#).

Visit the International Manufacturing-X, on Platform Industry 4.0 Hannover Messe’ stand #H13-C24, for a comprehensive demonstration.

About Dawex

<https://www.dawex.com/>

Contact: Isabelle Joulot, VP Communications, Dawex
press@dawex.com

About Schneider Electric

www.se.com

About Valeo

<https://www.valeo.com/en/>

About CEA-List

<https://www.cea.fr/english>

About Prosyst

<https://www.prosyst.fr/>