WORLD **DIGITAL PRODUCT PASSPORT** SUMMIT



26-27 March 2026



Eurostars Hotel | Berlin, Germany



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SPEAKER LINE-UP



Olivia Phan Head of Data Catalog & Metadata Kering





Gal Marom Senior Product Manager L'Oréal

ĽORÉAL



Olaf van der Burgt Principal Architect Reliability. Availability, Maintainability and Safety **Philips**





Tina Antonie Braun Product Data & Information Manager Siemens

SIEMENS



Maurice Graessner Global Lead, Group Supply Chain Management Electrolux





Alexander Dohmen Senior Lead Sustainability Law Zalando





Vincenzo Daponte Global Owner Digital Product Passport Sika





Adrian von Mühlenen PO Digital Material and Product Passport **BASF**





Gabi Filip Director IT Supply Chain Digital Products Carlsberg Group

Giacomo Grosa Project Manager & Battery Regulation Developer





Sabin Sulzer Global Process Manager, Product Regulatory Compliance Hilti Group





Stephan Geiger Partner, Head Advisory - Climate Change and Sustainability Services



BUREAU

Agata Wysogrocka-Korczyńska Head of Product Compliance Aftermarket, Packaging and Labeling ZF Group





Alessandro Grizzetti Project Leader Digital Product Passport and Asset Administration Shell SMC Schweiz

Bureau Veritas Group





Andreas Riess Partner - Climate Change and Sustainability Services EY



WORLD **DIGITAL PRODUCT PASSPORT** SUMMIT





26-27 March 2026 © Eurostars Hotel | Berlin, Germany



Register Now & Save 20%

We are pleased to announce the launch of the World Digital Product Passport Summit, taking place on the 26th - 27th of March 2026 in Berlin, Germany. This cross-industry event will focus on real-world DPP deployment strategies, including high-performance infrastructure design, regulatory alignment and legal traceability requirements, data interoperability across borders, unified passport systems, product lifecycle tracking, verifiable carbon and material insights, product certification workflows, and best practices for scaling DPPs across global value chains. Join your peers for this two-day summit featuring insightful case studies, hands-on workshops, and exceptional networking opportunities to explore how early-adopter brands implement first DPP pilots to stay ahead of regulatory demands on product safety while maintaining cost efficiency, customer trust, and business growth.

Key Practical Learning Points

- Building Scalable Digital Product Passport Infrastructure for Global Deployment and Seamless Integration
- Choosing the Right Technology Stack for Efficient, Secure, and Future-Proof Product Data Operations
- Aligning Digital Product Passport Rollout With ESPR Deadlines and Evolving Compliance Pathways
- Developing Cross-Border Data Frameworks for Global Compliance and Data Sovereignty
- Advancing Real-Time Lifecycle Monitoring Through Intelligent and Connected Data Flows
- Identifying Structural Weaknesses in Early-Stage DPP Architecture and Pilot Deployment Models
- Supporting Sustainability Claims With Verifiable, Traceable Material and Emissions Data
- Personalizing Product Information Interfaces to Serve Diverse Stakeholder Needs and Regulatory Requirements
- Translating Product Transparency Into Tangible, Measurable Shifts in Consumer Behavior and Decision Making

Take A Look At Our Events



Venue Hotel Eurostars Berlin



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Speaking Sponsor



Who Should Attend

This Summit is a must-attend event for senior-level professionals dealing with:

- Digital Product Passport (DPP)
- Digital Material Passport (DMP)
- Product Strategy & Development
- Product Safety & Quality Assurance
- Product Management & Lifecycle Planning
- Digital Transformation & Strategy
- Strategic Procurement & Operations
- Sustainability & Circular Economy
- Data Platforms & Digital Infrastructure
- Regulatory Affairs & Standardization • Labeling, Certification & Compliance
- & Others!

Did You Know?



As of 19 July 2026, EU customs will digitally block any imported product that lacks a validated Digital Product Passport in the central registry.



€1.8 trillion of EU procurement is shifting to green rules powered by DPP data - only compliant suppliers will qualify.

mandatory for high-impact sectors: batteries, textiles, and iron & steel. Electronics, tyres, furniture, and aluminium follow soon after - making DPP readiness a licensing condition for EU market access.

> European Commission. (2024, April 16). First Working Plan under the Ecodesign for Sustainable Products Regulation 2025-2027. Retrieved September 1, 2025

> By 2027, Digital Product Passports will be



In 2024, the EU reported 4.6 billion low-value parcels, 91% from China, entering the single market. DPP requirements will help enforce product safety and sustainability for platforms like Shein, Temu, and AliExpress.

The Guardian. (2025, February 5). EU to tighten checks on goods sold by sites such as Shein and Temu. Retrieved September 1, 2025.

Sources:

European Commission, (2024, July 18), Ecodesign for Sustainable Products Regulation (ESPR) enters into force. Retrieved September 1, 2025.

European Commission. (2024, July 18). Public procurement and green criteria in the ESPR Retrieved September 1, 2025.

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08:30 Check-In and Welcome Coffee

09:00 Opening Address from the Chair

09:10 "Breaking the Ice" Speed Networking Session

ARCHITECTING DPP SUCCESS: PRACTICAL INSIGHTS FROM IMPLEMENTATION

AVAILABLE SPONSORSHIP SLOT 09:50



Digital Product Passports at Scale: Architecting High-Performance Infrastructure

Companies face the challenge of unifying fragmented data, aligning with fast-evolving regulations, and ensuring that systems remain interoperable across global supply chains. This session explores how to architect digital product passport infrastructure that is resilient, scalable, and future-proof. Key themes include data governance, integration with product lifecycle systems, and the role of emerging technologies in driving efficiency.

10:30 O Case Study:

Passport Please! Why It's Not Too Early for Digital Product Passports

- Regulatory momentum: EU Ecodesign for Sustainable Products Regulation (ESPR) is moving fast — waiting means falling behind.
- Data foundations: Building the systems, standards, and processes for DPPs takes time; starting now ensures readiness.
- Competitive edge: Early movers can use DPPs not just for compliance, but to differentiate on transparency and trust.
- Sustainability demand: Consumers and partners increasingly expect repairability, recyclability, and impact data.
- \bullet Scalability & learning: Pilots and iterations today create the know-how to scale DPPs smoothly across portfolios tomorrow

Adrian von Mühlenen

PO Digital Material and Product Passport



11:00 Morning Coffee and Networking Break



11:30 Case Study:



Digital Product Passport for Product Managers: **Turning Compliance into Customer Value**

- Deliver value via the DPP- focus on solving real problems, acquire and retain customers.
 Different use cases required different technical solutions (NFC, Blockchain, QR).
- Test fast, think big, and delight customers through immersive experiences. • L'Oreal DPP - scaling challenges, storytelling, and Eco Beauty Score

Gal Marom

Senior Product Manager L'Oréal

L'ORÉAL

12:00 Case Study:

Catalog to Compliance: **Metadata Powering ESPR-Ready DPPs**

Show how a collaborative catalog becomes the governed source for Digital Product Passports: define the minimal DPP dataset, map fields from existing metadata (BoM, specs, test reports, substances), and automate lineage from PLM/ERP/QMS on GCP. Cover identifiers (GS1/Digital Link), versioning and approvals, supplier onboarding via a data marketplace, and Al notes that add functional context. Examples from Kering illustrate cross-brand harmonization and faster adoption.

Olivia Phan

Head of Data Catalog & Metadata **Kering**



12:30 ROUNDTABLE DISCUSSION • •

Digital Supply Chain Transformation at Scale: Robotics, Automation & Data-Driven Operations

Show how a collaborative catalog becomes the governed source for Digital Product Passports: define the minimal DPP dataset, map fields from existing metadata (BoM, specs, test reports, substances), and automate lineage from PLM/ERP/QMS on GCP. Cover identifiers (GS1/Digital Link), versioning and approvals, supplier onboarding via a data marketplace, and Al notes that add functional context, Examples from Kering illustrate cross-brand harmonization and faster adoption

13:00 **Business Lunch**



BRIDGING INNOVATION WITH COMPLIANCE: STANDARDS, CERTIFICATION & BEYOND

14:00 Case Study:

0 Digital Product Passport - What We Know

(And Don't Know) from a Legal Perspective What Sets the Scene: The Legal Landscape with a focus on the EU Ecodesign for Sustainable

- Products Regulation Who Needs to Play: Duties and Liability of the Different Economic Operators
- What is at Stake: Compliance and Consequences

Alexander Dohmen

Senior Lead Sustainability Law Zalando



14:30 Case Study:

Product Data Interoperability: The Challenges of the Digital Product Passport

The talk focuses on the challenges of producing and consuming product data in the current business and regulatory landscape and how semantic web technologies (knowledge graphs and taxonomies) can help to overcome these challenges ensuring semantic interoperability. The case of the Construction chemical is used as a use case to provide insights on how Digital Product Passports from different sectors can be interoperable and constitute an added value for the whole market.

Vincenzo Daponte

Global Owner Digital Product Passport Sika



15:00 Case Study:

Building Supply Chain Resilience with Digital Product Passports Amid Geopolitical Uncertainty

- Changing World: Pressure on Transparency & Traceability
- Responses to Strengthen Resilient Value Chains - Supply Chain Design
- Digitalization
- Organization and Culture

Maurice Graessner

Global Lead.

Group Supply Chain Management



Electrolux

15:30 Afternoon Tea and Networking Break



Building Trust Through Data: Automating Compliance and Certification in the Digital Product Passport Era

- Context brief overview of key EU Regulations (Battery Regulation, ESPR, etc.), international initiatives, and the emerging role of Digital Product Passports
 Building a unified data infrastructure BATTwin case study: an ontology-driven traceability
- platform to integrate heterogeneous shop-floor data into a single, audit-ready backbone

 Towards an ecosystem view How Digital Product Passports can enable end-to-end value-chain data integration and automated reporting: barriers and opportunities

 • Beyond compliance – Leveraging Digital Product Passports to support voluntary certification
- schemes: insights from Bureau Veritas' experience in the Global Battery Alliance Digital Product Passport initiative
- Third-party assurance The essential contribution of independent assessment in making Digital Product Passports a trusted instrument for transparent information sharing between regulators. consumers and circular-economy actors.

Giacomo Grosa

Project Manager & Battery Regulation Developer **Bureau Veritas Group**



16:20 PANEL DISCUSSION •

Digital Product Passports as Strategic Infrastructure: Unlocking Regulatory Readiness, Circular Innovation, and Value Chain Integration at Scale

Digital product passports are quickly evolving into the backbone of sustainable business. More than a regulatory checkbox, they promise to unlock circular innovation, enable seamless data flows, and strengthen trust across entire value chains. This panel brings together leaders from policy, tech, and industry to debate how DPPs can scale as true strategic infrastructure. Expect fresh perspectives, hard lessons, and bold ideas on turning compliance into competitive advantage and driving systemic

Chair's Closing Remarks and End of Day One 17:00

Networking Dinner / 18:00





08:30

Check-In and Welcome Coffee



09:00

Day Two Opening Remarks from the Chair

DESIGNING VALUE THAT MATTERS: PERSONALIZATION, TRUST AND TRANSPARENCY

09:10

AVAILABLE SPONSORSHIP SLOT



Case Study Presented by EcoWise

Speaker TBC **EcoWise**



09:50

Case Study:

Passport to Patient Safety: **Embedding RAMS in the Digital Product** Passport for Medical Devices

From Unique Device Identification (UDI) to verifiable service history, traceability across the device lifecycle demonstrating Reliability, Availability, Maintainability, and Patient Safety at the point of care. To establish a closed post-market feedback loop using the Digital Product Passport, it's essential to embed specific RAMS (Reliability, Availability, Manitainability, and Safety) essentials. Dedicated RAMS metrics must clearly demonstrate patient safety and regulatory compliance throughout the lifecycle of the medical devices in the field. By integrating these metrics, we can ensure ongoing monitoring and improvement, ultimately enhancing the safety and effectiveness of our products.

Olaf van der Burgt

Principal Architect Reliability, Availability, Maintainability and Safety **Philips**

PHILIPS

10:30

Case Study:

Empowering DPP Deployment at the Edge:

Bridging IT and OT with Mendix Aligning IT and OT for DPP Success: Digital Product Passport (DPP) initiatives demand unified, high-quality data across the value chain. Mendix on Edge and Industrial Edge enable IT and OT teams to collaborate seamlessly - bridging their priorities to support traceability, compliance, and operational

 The IIH acts as a scalable data layer that connects to both brownfield and greenfield devices, standardizes industrial data, and exposes it to IT systems using open protocols. This unlocks critical product lifecycle information needed for DPP deployment.

 Low-Code Agility at the Edge for Custom DPP Solutions: With Mendix's low-code platform running on Edge, manufacturers can rapidly build and deploy tailored applications that collect, process, and visualize product and process data - supporting the flexibility and adaptability required by evolving DPP standards. Use Case: Visual Quality Monitoring for Product Traceability: In a fictional factory, Mendix on Edge powers a custom dashboard connected to Al-driven inspection cameras. This real-time quality data feeds into the digital product record, reducing defects, increasing transparency, and laying the groundwork for future DPP integration.

Tina Antonie Braun

Product Data & Information Manager Siemens

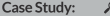
SIEMENS

11:00

Morning Coffee and Networking Break



11:30



Digital Product Passports: Where Is the Real Value for Manufacturers?

- Compliance vs. real business gains separating obligation from opportunity
 Efficiency wins: automation, data reuse, and reduced reporting burden
 Repairability, circularity & new service models where ROI emerges

- Supplier data readiness managing risk and complexity across the chain
 Smart prioritization focusing DPP efforts where value is highest today

Sabin Sulzer

Global Process Manager, **Product Regulatory Compliance** Hilti Group



12:00

Case Study:

Al and Data Architecture as the Backbone of the Digital Product Passport

The successful implementation of the EU's Digital Product Passport (DPP) depends on a strong digital foundation that combines intelligent data management, scalable architecture, and Al-driven insights. Building such a backbone enables organizations to achieve true end-to-end visibility — connecting product, supplier, and lifecycle data into a unified and reliable ecosystem.

Gabi Filip

Director IT Supply Chain Digital Products Carlsberg Group



MAKING SUSTAINABILITY VISIBLE: LIFECYCLE, **FOOTPRINT & ENVIRONMENTAL IMPACT**

12:30

Case Study:



Turning Compliance into Competitive Advantage: Digital Product Passports **Powering Circular Mobility**

Digital Product Passports (DPP) are emerging as a critical enabler for compliance and sustainability, yet the automotive industry faces unprecedented challenges: financial strain from declining margins, fragmented global regulations, and geopolitical tensions disrupting supply chains. Asian markets dominate battery and semiconductor production, creating technology dependency risks and widening the innovation gap. This session explores how DPP can mitigate these vulnerabilities by embedding transparency, lifecycle traceability, and circularity into automotive and public transport ecosystems. With ESPR deadlines looming and global competition intensifying, companies must act now to transform compliance into resilience and competitive advantages.

Agata Wysogrocka-Korczyńska

Head of Product Compliance Aftermarket, Packaging and Labeling



13:00

Business Lunch



14:00

FIRESIDE CHAT

Designing Circular-Ready Product Lifecycles: Data, Traceability & Digital Product Passports

Drawing on deep experience in R&D, product commercialization, and after-sales services, the session highlights how data-driven decision-making and cross-functional collaboration can unlock new circular value streams and improve resource efficiency. Attendees will gain actionable insights into building digital infrastructures that support transparent, compliant, and sustainability-focused product lifecycles from concept to end-of-use.

14:30

Case Study:



Regulatory impact of the Ecodesign for Sustainable Products Regulation (ESPR)

ESPR is the cornerstone of the Commission's approach fostering the transition to a circular, sustainable and more competitive economy. It establishes a framework for Ecodesign requirements on specific product groups and introduces a digital identity card for products and materials (Digital Product Passport). Scope and timeline and the interplay with other ESG regulations will be discussed as well as respective risks and opportunities when implementing

Stephan Geiger

Partner, Head Advisory - Climate Change and Sustainability Services

Andreas Riess

Partner - Climate Change and Sustainability Services



15:00 Case Study:

The Efficiency Edge: Using Digital Passports to Reduce Resource and Energy Waste

A real-world implementation shows how Digital Product Passports (DPPs) cut waste and energy use across design, production, and service. The case traces a single product family from PLM into MES/QMS and the field: dynamic QR (GS1 Digital Link) connects units to BoM, process parameters, test results, and maintenance plans; change control prevents obsolete prints and rework; and service teams shift from time-based to condition-based interventions. The result is measurable reductions in scrap, reprints/over-labels, line changeover losses, standby energy, and returns-while speeding audits and claims validation.

Alessandro Grizzetti

Project Leader Digital Product Passport and Asset Administration Shell **SMC Schweiz**



15:30

Chair's Closing Remarks and End of Summit

SPOTLIGHT ON OUR SPEAKERS

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Vincenzo Daponte Global Owner Digital Product Passport Sika

Knowledge engineer by education with experience in the fields of Particle physics at CERN, Bioinformatics at Swiss Institute of Bioinformatics (SIB) and Semantic technologies pioneer at SIKA. After years of research in the scientific knowledge representation through the principle of Semantic web, Vincenzo is currently responsible for the Digital Product Passport (DPP) global implementation strategy at SIKA with the goal to achieve full interoperability.

He also serves as expert and project lead in the development of the standard for the technical framework of the EU Digital Product Passport (DPP).



Stephan Geiger
Partner, Head Advisory
- Climate Change and Sustainability Services
EY

Stephan Geiger is a key SME in EMEIA on ESG regulations related to supply chain due diligence and ESG reporting incl. CS3D, EU Deforestation Regulation, CSRD, EU Taxonomy, SFDR and further Green Deal initiatives as well as more principle-based Swiss regulations. He also led numerous ESG Reporting related projects triggered by EU (CSRD / ESRS) and Swiss (RBI) regulatory requirements in various sectors (incl. CSRD double-materiality assessments, CSRD gap assessment and implementation work and work related to Swiss specific provisions in this regard). Mainly for advisory clients, but also for assurance clients.



Adrian von Mühlenen PO Digital Material and Product Passport BASF

Adrian has 15+ years of background in technology, 10+ years experience in technology innovation, and a +4 years background in entrepreneurship. He was a founding member of a satellite of a swiss research and technology organization (RTO) in Basel. Then he moved to his customer to become a founding member of the BASF technology incubator in dyes and optics. Within six years, Adrian and his team managed to get from the idea stage to a proof of concept. Important pillars for that achievement were the self-organization of the group, open innovation, parallel development of technology and business models, and management of uncertainties. Building on this experience, he moved on to head the digital transformation of the global R&D and customer labs of BASF Coatings. His focus was to unleash the knowledge in the information (remember the DIKW - Pyramid) to improve time to market and product lifecycle management. During his exploration of data and information assets, he discovered a digital asset that became the core of Sustragil. That is the seed of a venture at the BASF Business Accelerator he co-founded. His experience in digital regulatory and compliance was one of the arguments why BASF appointed him as PO to conceive and launch the Digital Product Passport (#DPP) within the Catena-X project. The DPP is a mandatory artefact to convert the linear product lifecycle into a circular product and, ultimately, a material stream or material bank. Adrian is now supporting BASF and its customer industries to start and progress toward trusted material information through harmonization of data exchange and digital twins.



Tina Antonie Braun
Product Data & Information Manager
Siemens

As a Product Data and Information Manager at Siemens Digital Industries, Tina combines a passion for organization, innovation, and collaboration to drive impactful digital solutions. She specializes in bridging the gap between IT and OT, with a focus on enabling scalable, efficient data strategies. One of her proudest achievements has been championing Mendix on Edge—organizing and leading hands-on workshops that empower teams to unlock its full potential. She thrives on sharing knowledge, simplifying complex concepts, and fostering cross-functional growth to support digital transformation initiatives across the industrial landscape.



Gal Marom Senior Product Manager L'Oréal

Gal Marom is a product leader with over 15 years of international experience building and scaling data-driven and Al-powered products. He developed products for L'Oréal, Verizon, AT&T, NHS, Apple, Intercontinental Hotel Group and more to serve millions of users and drive measurable business impact. With an Executive MBA from HEC Paris, specialised in luxury, and a strong technical background, Gal is passionate about empowering product teams to focus on value, test ideas fast, and create products that customers love.



Olaf van der Burgt Principal Architect Reliability, Availability, Maintainability and Safety Philips

Olaf van der Burgt has worked as RAMS principal architect at Philips Innovation Engineering in the Quality & Reliability Engineering department in Eindhoven since April 2017. He is leading the RAMS work stream for the Systems Engineering Center of Expertise as well as developing and deploying Innovation to Market processes across Philips. He is leading the RAMS Community of Practice and supporting Philips projects globally with Quality & Reliability-Availability-Maintainability-Safety capabilities. He is the owner of the Design for Reliability-Availability-Maintainability-Safety capabilities in Philips and as such delivering Design for Reliability-Availability-Maintainability-Safety training sessions globally. He has worked in a product development environment within Philips for more than 25 years as well as for 5 years at ASML as Reliability Architect in the System Availability domain. He holds a bachelor's degree in mechanical engineering, is a DfSS black belt (including Statistical Engineering) and is a seasoned Design for Reliability-Availability-Maintainability-Safety expert.



Agata Wysogrocka-Korczyńska Head of Product Compliance Aftermarket, Packaging and Labeling ZF Group

Agata Wysogrocka-Korczyńska is a senior legal and compliance professional with extensive experience in global regulatory affairs, product compliance, and governance across highly regulated industries. She currently serves as Director of Product Compliance at ZF Group, where she leads compliance strategy for packaging, labeling, and aftermarket products worldwide. Her role focuses on ensuring adherence to international regulations, implementing sustainability initiatives such as circular economy and remanufacturing, and driving anti-counterfeit programs to protect market integrity and consumer safety. Actively working with regulation bodies, governmental working groups and external affairs in change and implementation of laws.

Agata's career spans leadership positions in major global organizations within the automotive technology sector, industrial engineering, and railway transportation, where she managed legal and compliance functions and directed complex international projects under diverse regulatory frameworks. She has a proven track record in legal risk management, contractual governance, public procurement and cross-border compliance implementation. As legal counsel she actively contributed in building strategy of compliance and legal policy implementation and advanced ERP Program integration on international level assuring the coverage of legal requirements.

She actively contributes to shaping industry legislation through expert groups in international associations and serves on ethics boards, promoting compliance excellence and sustainability in global markets.



Giacomo Grosa Project Manager & Battery Regulation Developer Bureau Veritas Group

Giacomo Grosa is Project Manager & Battery Regulation Developer at Bureau Veritas. He holds a master's degree in management engineering from Politecnico di Milano. During his tenure in Bureau Veritas, he has built deep expertise in quality management systems, environmental compliance (ESPR, REACH) and data driven traceability, with a special regard on the battery industry. For the past two years Giacomo has specialized in Digital Product Passports and related service development. He currently leads Bureau Veritas' involvement in the BATTwin project, which is developing an ontology based platform intended to gather production data and automatically generate a Digital Battery Passport. He also coordinates Bureau Veritas's involvement in the Global Battery Alliance's Digital Product Passport operational trials. In this context he has gained broad experience in helping manufacturers achieve cross border compliance and obtain third party certification. Combining these two main experiences with other relevant projects in the field, Giacomo now holds a comprehensive perspective on Digital Product Passports and their use as a catalyst for transparency, regulatory compliance, and circular economy innovation.



Alexander Dohmen Senior Lead Sustainability Law

After studying law at the University of Bonn and King's College London and obtaining a PhD in environmental law, Alexander Dohmen worked in law firms specializing in environmental law, advising clients in the automotive, chemical, steel, cement and waste management industries. For several years now, he has been working as Counsel in the legal department of Zalando SE, where he is responsible for all aspects of environmental and sustainability law. In this role, he also oversees the implementation of new ESG regulations in the company, such as the German Supply Chain Due Diligence Act and the forthcoming CSDDD, Extended Producer Responsibility (EPR), the forthcoming Ecodesign for Sustainable Products Regulation (ESPR), Green Claims legislation and more.

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