

# Committee Profile

## Description of the Working Group

<b>Association Contact</b>	Thibault Grandemenge
<b>Business Domain</b>	Supply Chain & Quality

### Description / Challenge / Initial Situation:

#### Our Vision

We are establishing a resilient, interoperable, and scalable data ecosystem. The objective is to enable predictable, high-quality data exchange that ensures uninterrupted product and material flows across the end-to-end supply chain.

#### A Year of Strategic Focus

Over the past year, the focus has shifted from ideation and concept definition towards industrialization and impact delivery. The current priority is to maximize the adoption and operational value of validated use cases by concentrating resources on a reduced set of high-impact domains.

##### 1. Review & Strengthen (Consolidation)

A systematic assessment and consolidation of existing use cases is being conducted to increase maturity, reduce redundancy, and improve usability.

- **Strategic Prioritization:** Focus on high-value, production-ready use cases with clear business impact and scalability potential.
- **Portfolio Optimization:** Consolidation of overlapping initiatives to reduce complexity and ensure a coherent solution landscape.
- **Data Space Efficiency:** Reduction of fragmentation to improve usability, accelerate adoption, and strengthen interoperability across participants.

##### 2. Growing the Network (Scaling)

For mature use cases, the primary objective is now large-scale adoption and ecosystem integration.

- **Industry Adoption:** Increase the number of participating companies actively deploying use cases in productive environments.
- **Ecosystem Expansion:** Onboard additional software vendors, service providers, and platform integrators to enhance solution availability and foster innovation.
- **Standardization:** Position validated use cases as de facto industry standards through broad and consistent implementation.

#### Our Goal for This Year

Success is measured by **scaling, adoption, and measurable business impact**. The objective is to transition from a portfolio of concepts to a **high-throughput, production-grade data infrastructure** that delivers tangible value across the supply chain and quality domains.

## Organisation

## Committee Profile

### Use cases in the SCQ business domain

- DCM
- PURIS
- Product approval
- ECU CryptoMaterial
- Field Quality Management
- Block notification
- Special characteristics
- 8D
- Warranty data
- 0 km failure

### Why should I participate?

- **Strategic Influence:** Actively shape the direction and standardization of critical SCQ use cases at industry level.
- **Business Impact:** Drive the transition of use cases from concept to productive deployment, enabling measurable value creation.
- **Scaling Leverage:** Utilize your **organizational position and/or industry network** to accelerate adoption across companies and ecosystems.
- **Ecosystem Leadership:** Contribute to establishing scalable, interoperable solutions as industry benchmarks.

### What is expected of me?

We are explicitly looking for senior contributors who can **actively scale use case adoption**:

- **Drive Adoption at Scale:** Leverage your **company position, decision-making authority, and/or industry network** to onboard new participants and expand productive usage.
- **Ecosystem Enablement:** Act as a multiplier by connecting companies, solution providers, and stakeholders to accelerate rollout.
- **Domain Expertise:** Provide deep expertise in Supply Chain Management and/or Quality Management to ensure high-quality, implementable solutions.
- **Leadership & Mentorship:** Guide expert groups, ensure alignment, and support industrialization of use cases.
- **Cross-Use-Case Integration:** Identify and drive synergies to ensure interoperability and avoid siloed solutions.
- **Active Contribution:** Take ownership of topics, drive discussions, and ensure tangible progress towards deployment and adoption targets.

For more information on the responsibilities of a Committee, have a look at the Working Model.