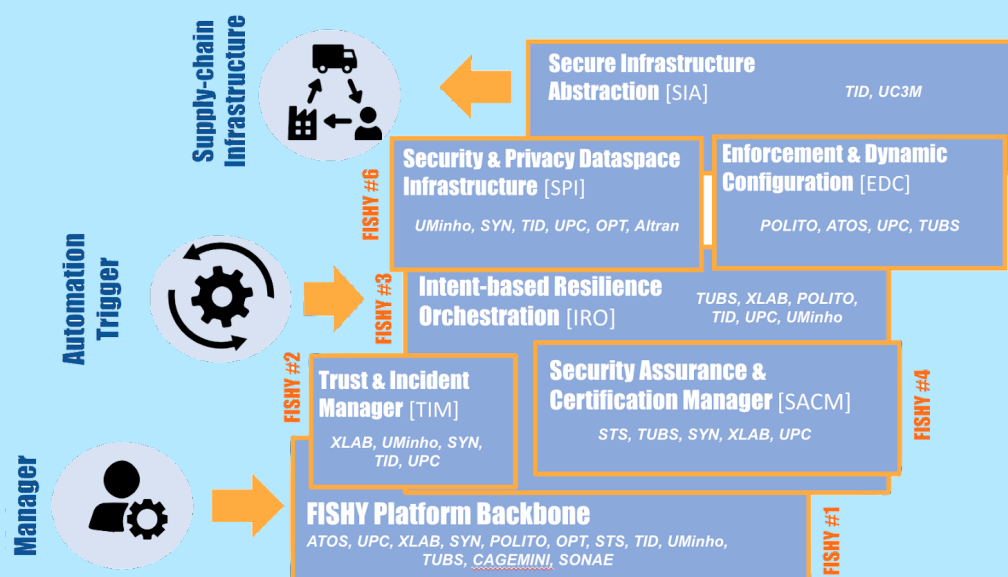




The project **FISHY** offers a **COORDINATED FRAMEWORK** for **CYBER RESILIENT SUPPLY CHAIN SYSTEMS** over **COMPLEX ICT INFRASTRUCTURES** ready for tomorrow.

The **FISHY Platform** orchestrates ICT systems and security controls to provide **CYBER RESILIENCE** and analyze impact on **PERFORMANCE** of security, trust and privacy



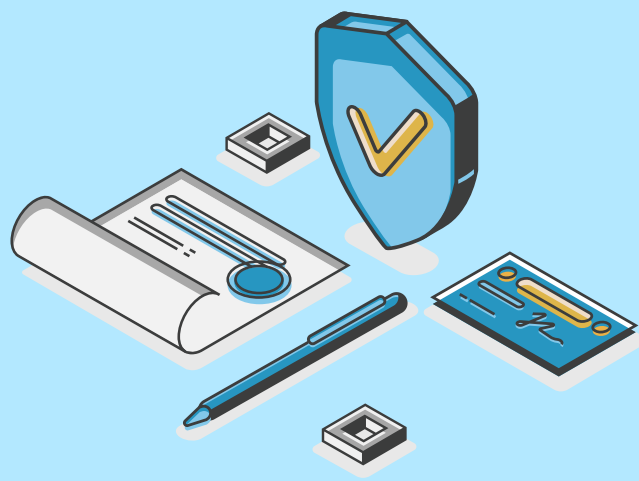
FISHY framework is designed to address the **specific needs inherent** to the heterogeneous and diverse supply chain scenario also supporting a **hybrid model**

It improves your monitoring and gathering metrics **all across your supply chain infrastructure**, performing analysis, raising alerts, proposing mitigation actions.

Automation of the interactions between the user defining high level intents and the system applying high level policies

Auditing and reasoning security metrics tailored to the pilots infrastructure, and collecting certifiable evidence from the pilots infrastructure

Connectivity patterns and interfaces designed to support specific needs inherent to the heterogeneous supply chain scenarios



SUCCESS STORIES



AUTOMOTIVE

Centralise security aspects of the supply chain of sw versions of **IoT devices embedded** in vehicles



FARM 2 FORK

Monitor IoT security operated in a flexible way, supporting **blockchain-relevant trust/security**



SMART FACTORIES

Manage different user profiles, and support sys administrators in **security monitoring of IoT devices** and systems



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT NO 952644.

