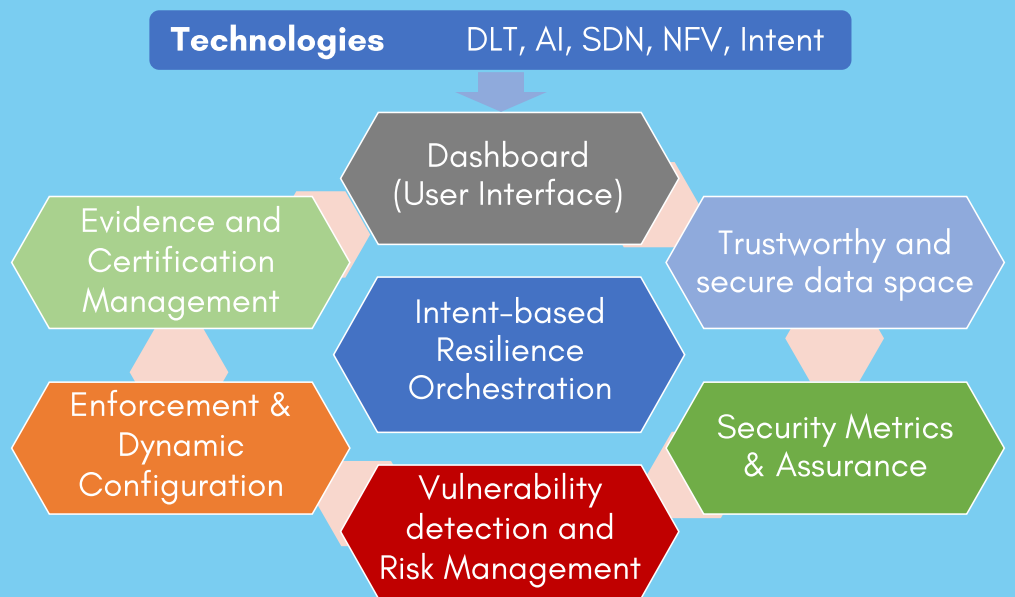




Project **FISHY** is developing a **COORDINATED FRAMEWORK** for **CYBER RESILIENT SUPPLY CHAIN SYSTEMS** over **COMPLEX ICT INFRASTRUCTURES**

FISHY can orchestrate ICT systems and security controls to provide **CYBER RESILIENCE** and analyze impact on **PERFORMANCE** of security, trust and privacy

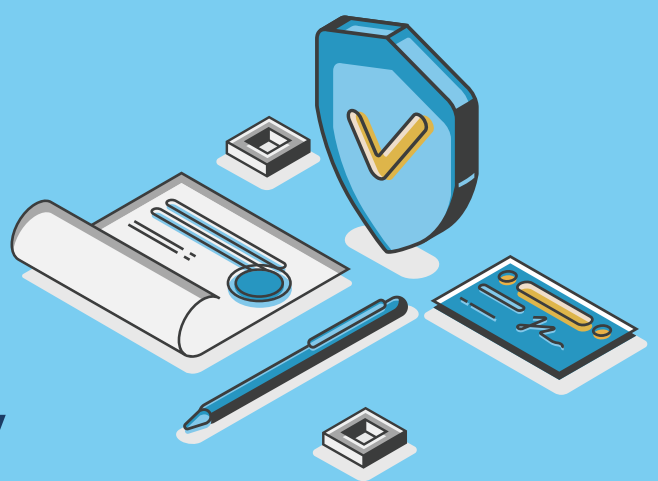


FISHY framework will deal with **all the supply chain** components, from the **IoT ecosystem** to the infrastructure connecting them, addressing **security and privacy functionalities**:

- risks and vulnerabilities
- accountability
- mitigation strategies
- security metrics
- evidence-based security assurance

OUTCOMES

- Design and develop a **multi-stakeholder framework**
- Develop **security assurance and certification methodology** and **tools**
- Develop a **measurements model** and system allowing **cyber resilience traceability** for **ICT supply chains**



FISHY CONSORTIUM



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

