

A COGNITIVE DETECTION SYSTEM FOR CYBERSECURE OPERATIONAL TECHNOLOGIES

PROJECT OVERVIEW



Project No: 101021911

Project A Cognitive Detection System for Cybersecure

Full Name: Operational Technologies

Duration 36 months

Start Date September 2021

Partnership 10 partners

Program Horizon 2020

Budget EUR 4 909 745



IDUNN is focusing on adding the trust ingredient to any business by making its ICT systems resilience to cyberattacks. It will create a security shield in the form of tools, methodologies, microservices and initial standards compatible with any ICT supply chain. The project will demonstrate a secure Continuity Plan for ICT based organisations by creating and validating a unique **Cognitive Detection System for Cybersecure Operational** Technologies.

OBJECTIVES



Add a TRUST ingredient to any business by making its ICT systems resilience to cyber-attacks



TRUSTWORTHY

Increase trust in both IT and OT



FASTER

Increase response and lower recovery time



EFFORTLESS

Decrease person effort to ensure cybersecurity



PRODUCTIVE

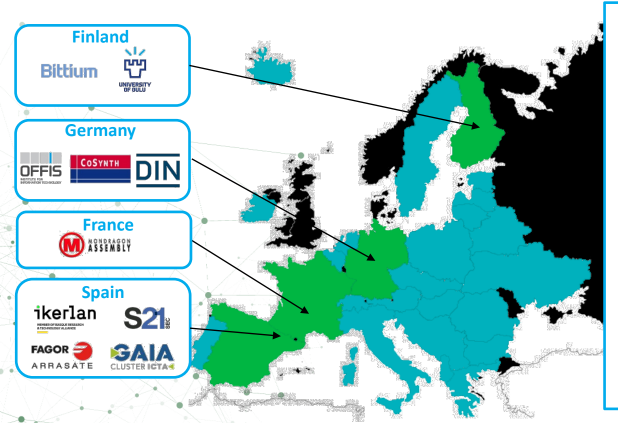
Have a crucial impact in productivity





PROJECT PARTNERS

A COGNITIVE DETECTION SYSTEM FOR CYBERSECURE OPERATIONAL TECHNOLOGIES



- IKERLAN (LEADER)
- GRUPO S 21SEC GESTION
- FAGOR ARRASATE
- GAIA
- OULUN YLIOPISTO
- BITTIUM WIRELESS
- MONDRAGON ASSEMBLY
- OFFIS
- DIN
- COSYNTH GMBH



IDUNN'S PILLARS



USE CASES

A COGNITIVE DETECTION SYSTEM FOR CYBERSECURE OPERATIONAL TECHNOLOGIES



APPLICATION FOR AVIATION LIGHTNING OF WIND ENERGY PLANTS



MANUFACTURING OF
GAS VALVES FOR
HOUSEHOLD
APPLICATION IN
ENERGY SECTOR



AUTOMOTIVE MECHANICAL AND HYDRAULIC PRESSES



IDUNN'S FRAMEWORK

A COGNITIVE DETECTION SYSTEM FOR CYBERSECURE OPERATIONAL TECHNOLOGIES











1.

AMORA

2.

3.

4.

5.

Fingerprinting of OT components by profiling interfaces and behaviours, testing for interfaces compliance to profiles, certification documentation, testing data.

Automated discovery of known threats, detection at the endpoint.

Centrally detection of "unknown" or "zero-day" threats through fair IA and data analytics.

Run resilience
actions
(Response, Recovery
, Mitigation)
against the threats
detected through
THOR

Run a self-diagnostic operation according to certain metrics and goals



IDUNN'S STRUCTURE

A COGNITIVE DETECTION SYSTEM FOR CYBERSECURE OPERATIONAL TECHNOLOGIES

A.	ICT Chain		Tools	Actions	Microservices	
Local cross Trained teams IT-OT support teams	PEOPLE	MES ERP	FRIGG	Mutation Recover	SupervisionSelf DiagnosisMetricsHuman InteractionMutation	SOC
IT-OT processes Business continuation Standards Certification	PROCESSES	PLC SCADAS	ODIN THOR	Respond Detect	 Forecast and simulation Zero days attacks ICT Chain Model Dark/Clear web Network traffic 	SIEM
IT-OT Asset inventory Endpoint & Anomalies IT-OT Accesses	TECHNOLOGY	SENSORS MACHINES	HEIMDAL AMORA	Project Identity	CertificationInfrastructureICT chain immutableExploits-vulnerabilities	SCAP

Energy sector Manufacturing sector Transport sector Advanced cybersecurity products Increase TRUST in ICT components Less effort to assure a compliance Increase citizen privacy Improve EU market opportunities Harmonized certification schemes



RESULTS



A **methodology** based on an immutable blueprint that guarantees the integrity and traceability of a complex ICT system



A holistic **threat model** at the light of the MITRE TTP of the ICT supply chain in complex ICT/OT environments



A validated technological **security framework** in the form of tools and microservices to enable automatic and dynamic cybersecurity operations



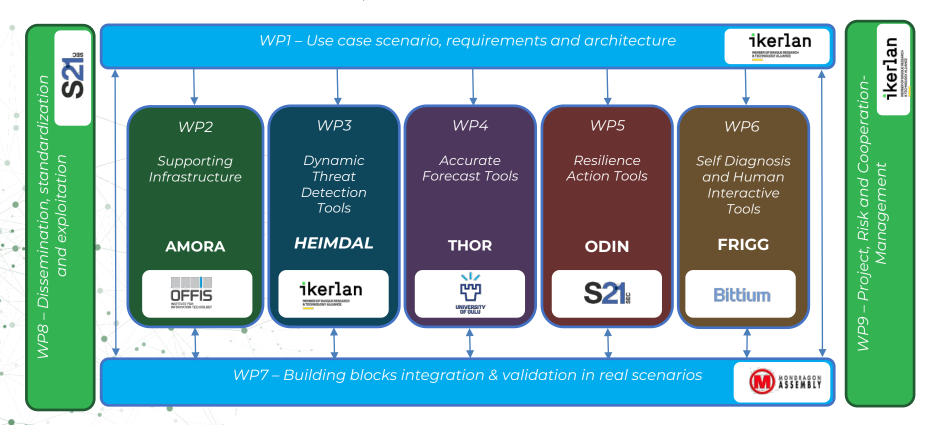
A complete **integration plan** based on three main project scenarios as an example of their applicability on other general ICT supply systems



Co-creation activities with potential stakeholders (starting with the IDUNN three scenarios) to reduce and standardise the human intervention and tools proposed as a means to ensure resilience on ICT complex systems through certification

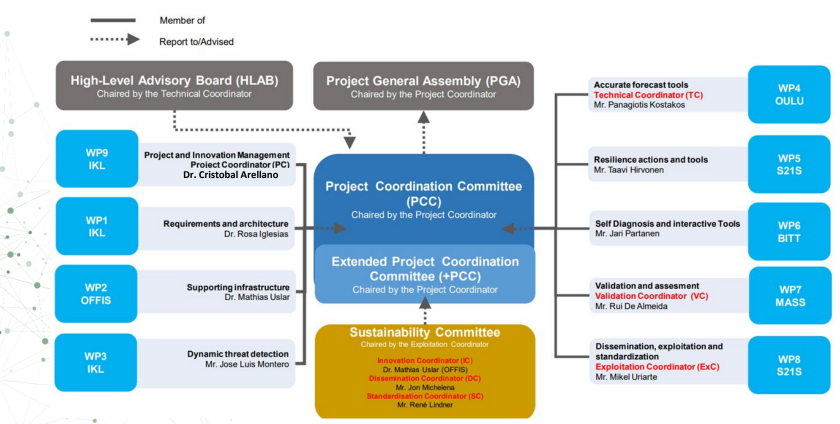


PROJECT STRUCTURE





MANAGEMENT STRUCTURE & ROLES





THANK YOU!

www.idunnproject.eu



@Idunnproject



IDUNN project



in idunn-project