



# A COGNITIVE DETECTION SYSTEM FOR CYBERSECURE OPERATIONAL TECHNOLOGIES



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101021911

# PROJECT OVERVIEW

**Project No:** 101021911

**Project Full Name:** A Cognitive Detection System for Cybersecure  
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 cyber-attacks**. 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**.

**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

## Finland

Bittium



## Germany



CoSYNT



## France



## Spain

ikerlan

S21  
SEC

FAGOR  
ARRASATE

GAIA  
CLUSTER ICTA

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

# IDUNN'S PILLARS



**1. IDENTIFICATION  
(AUTOMATED AUDIT)**



**2. PROTECTION,  
POLICY ENFORCERS,  
ACTIVITY MONITORS**



**3. AI DYNAMIC  
ANOMALY DETECTION**



**4. AI-BASED RISK  
MODELS**



**5. RESPONSE,  
RECOVERY AND  
INFORM**



**6. SELF-DIAGNOSIS  
HUMAN  
INTERVENTION**



**7. CONTRIBUTION  
TO STANDARDS**

# 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**



**AMORA**

**1.**

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



**HEIMDAL**

**2.**

Automated discovery of known threats, detection at the endpoint.



**THOR**

**3.**

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



**ODIN**

**4.**

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



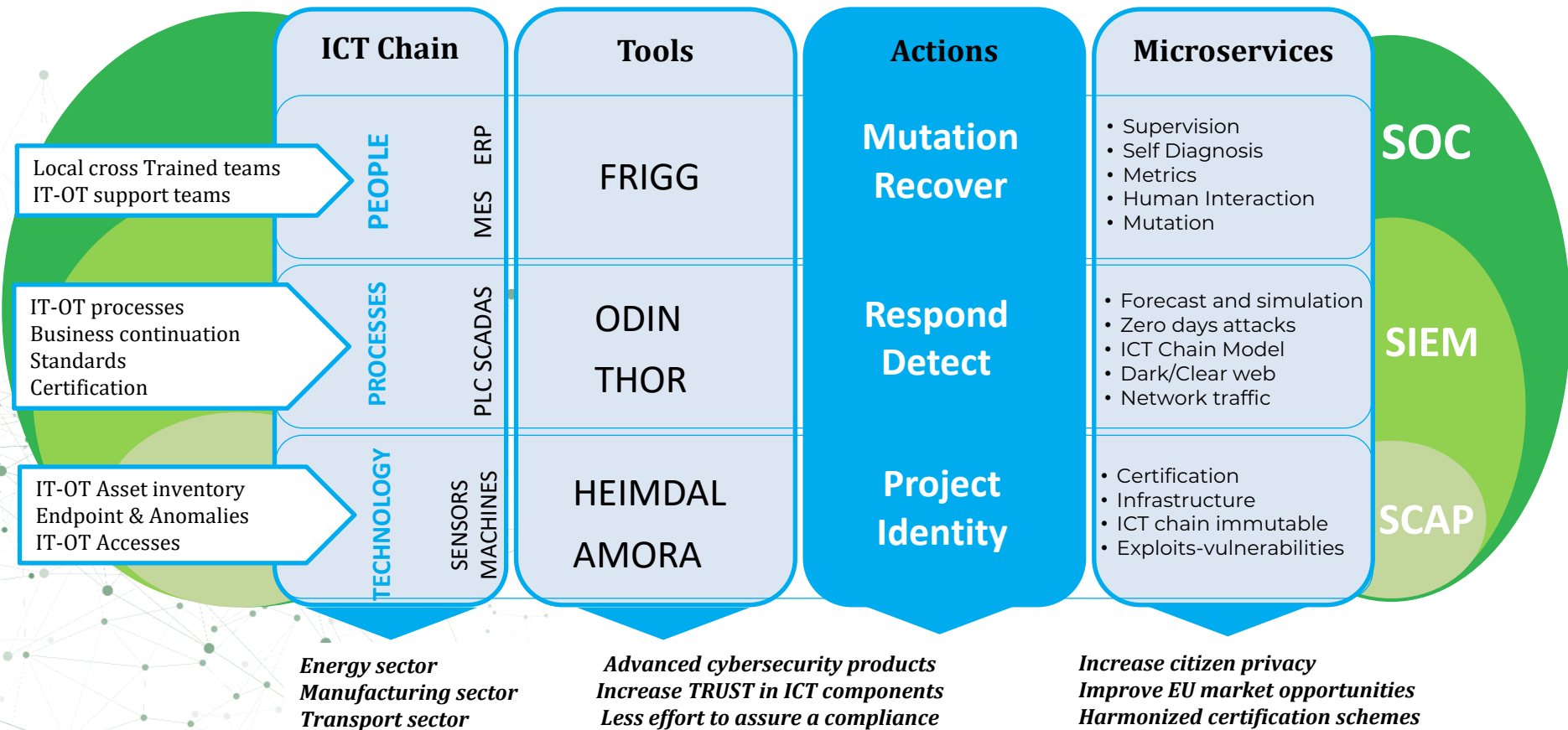
**FRIGG**

**5.**

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

# IDUNN'S STRUCTURE

A COGNITIVE DETECTION SYSTEM FOR  
CYBERSECURE OPERATIONAL  
TECHNOLOGIES



# 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

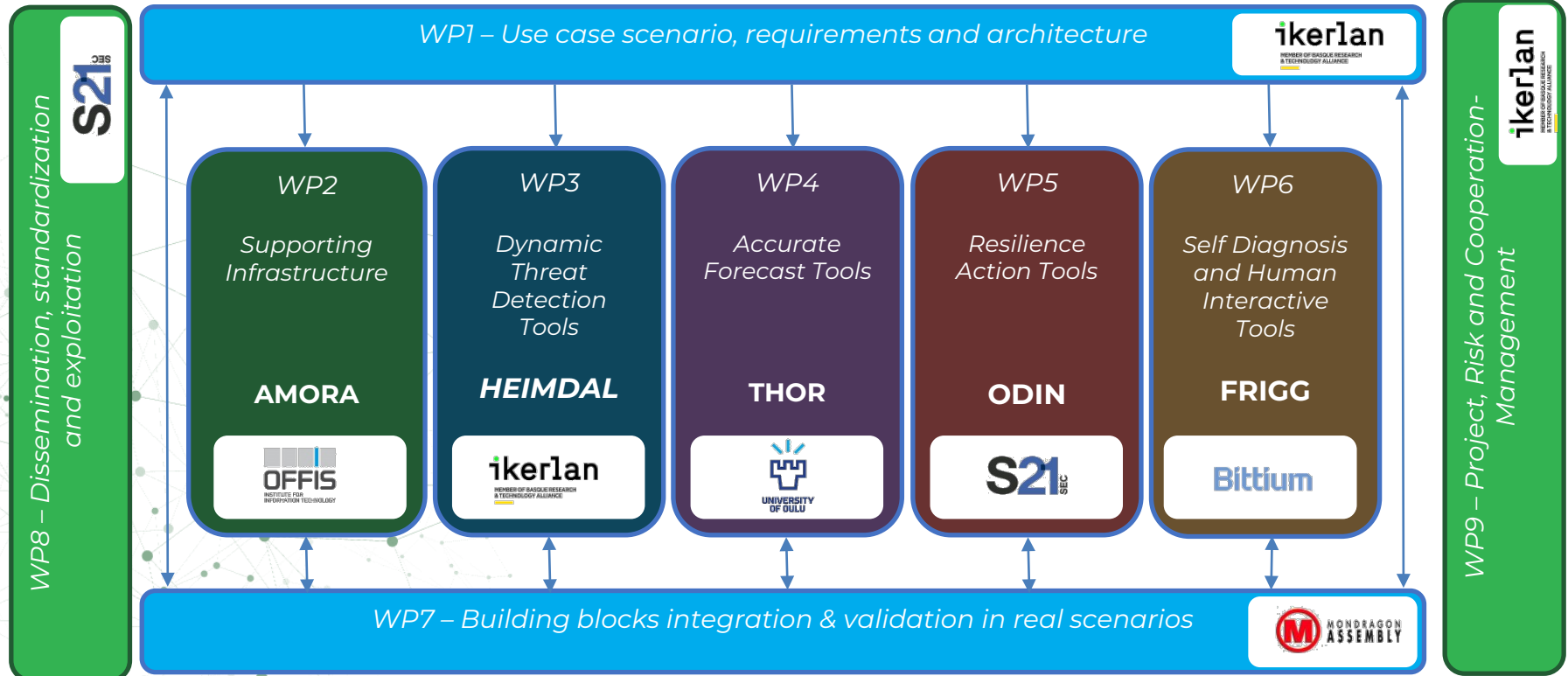


A complete **integration plan** based on three main project scenarios as an example of their applicability on other general ICT supply systems

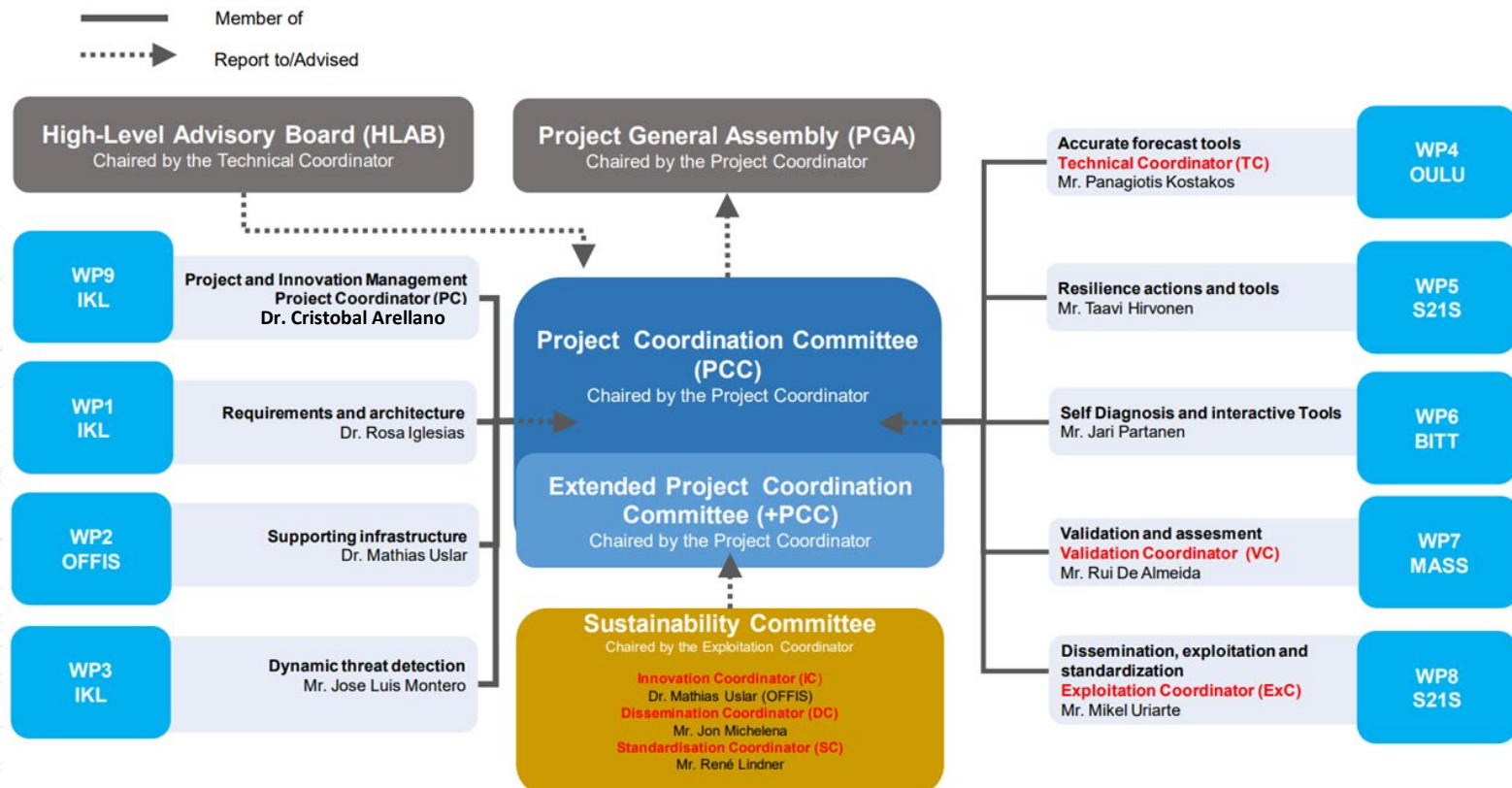


**Co-creation activities** with potential stakeholders (starting with the IDUNN three scenarios) to reduce and standardise the human intervention and tools proposed as a means to ensure resilience on ICT complex systems through certification

# PROJECT STRUCTURE



# MANAGEMENT STRUCTURE & ROLES



# THANK YOU!

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