

Objectives

Position the CONCORDIA ecosystem to build the European Secure, Resilient and Trusted Ecosystem



Use an open, agile and adaptive governance model and processes



Devise a **cybersecurity roadmap** to identify powerful research paradigms, to do hands-on experimental validation, prototype and solution development



Develop next-generation cybersecurity solutions by taking a **holistic end-to-end data-driven approach**



Scale up existing research and innovation with CONCORDIA's virtual lab and services



Identify marketable solutions and grow pioneering techniques towards fully developing their transformative potential



Develop sector-specific (vertical) and cross-sector (horizontal) industrial pilots with building incubators



Mediate between multiple communities



Establish an European Education Ecosystem for Cybersecurity



Provide expertise to European policy makers and industry

Contact

Research Institute CODE Carl-Wery-Straße 22 81739 Munich Germany

contact@concordia-h2020.eu



Follow us



www.concordia-h2020.eu



www.twitter.com/concordiah2020



www.facebook.com/concordia.eu



www.linkedin.com/in/concordia-h2020

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 830927.

The leaders for boosting **Europe's cybersecurity future**





European secure, resilient and trusted ecosystem

We are a dedicated consortium of
46 partners which purpose is to promote
Europe's digital sovereignty



Europe needs to be **secure** and **resilient** against cybersecurity threats



Most of the efforts in **cybersecurity** stay fragmented and their potentials remain unused

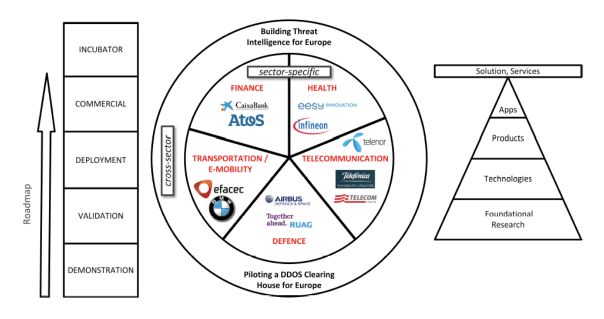


We are leading the integration of Europe's excellent cybersecurity competencies into the network of expertise to build the European secure, resilient and trusted ecosystem

CONCORDIA's Vision

EU Leadership + Competitiveness + Growth

Technological, Business, Societal and Policy Innovation Agile, Integrative & Inclusive Community Building



Industry Pilots

Sector specific pilots:

- Threat Intelligence for the Telco Sector
- Security of the E-charging Infrastructure
- · Privacy and Protection of Medical Data
- Security of Unmanned Aerial Systems
- Cyber Risks and Threat Intelligence in Finance Sector

Cross sector specific pilots:

- Threat Intelligence for Europe
- DDoS Clearing House of Europe