

# CyberSecDome

**An innovative Virtual Reality based intrusion detection, incident investigation and response approach for enhancing the resilience, security, privacy and accountability of complex and heterogeneous digital systems and infrastructures**



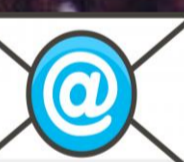
@cybersecdome\_eu



company/cybersecdome-eu-project



@CYBERSECDOME-EUproject-2023



info@cybersecdome.eu

[www.cybersecdome.eu](http://www.cybersecdome.eu)

## CyberSecDome at a glance

**CyberSecDome** will be formed to cover the entire underlying digital infrastructures.

**The "Global CyberSecDome" will meet the challenges of a highly interconnected digital infrastructure.**

**It will also provide stakeholders with the ability to collaborate to handle cyber events, identify threats and risks, and develop comprehensive response and recovery strategies aimed at reducing cyber shocks and attacks, including disruptions and destruction of critical digital infrastructure.**

## CyberSecDome Consortium Members



Technical University of Munich



AIRBUS CYBERSECURITY



ll.u

LINKÖPING UNIVERSITY

AEGIS IT RESEARCH



## Project Leader

Mr. Armend Duzha  
Maggioli S.p.A.  
[armend.duzha@maggioli.it](mailto:armend.duzha@maggioli.it)



Co-funded by the European Union

The work was supported by the CyberSecDome project (GA No 101120779), funded by the European Union under the Horizon Europe (HORIZON) Framework Programme for research and innovation.

"Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the European Commission can be held responsible for them."