

# CHIEF

# CYBERSECURITY HUBS

## INTEROPERABILITY AND COOPERATION FRAMEWORK

### Project

CHIEF is a 36-months lasting European funded project, poised to enhance collaboration in the **Cybersecurity domain** across Europe by improving information sharing frameworks, interoperability, and governance between **Security Operations Centers (SOCs)**, starting with **National Cyber Hubs**.

### Overall Scope

CHIEF will support and facilitate the development of cross-border detection and response capabilities, the establishment of a reference architecture for secure data exchange, and the integration of SOC's into a unified European Cybersecurity Alert System. This approach, leveraging on the collaboration with ENISA, will foster the development of EU standards and taxonomies to ensure seamless cooperation for both National Cyber Hubs as well as for Cross-Border Cyber Hubs.

### Objectives



Structuring **cooperation among National Cyber Hubs**, to serve as a basis for more cross-border information exchange and the involvement of other relevant Hubs at all levels.



**Fostering public private cooperation**, leveraging industry expertise to improve threat detection, response, and resilience. Strengthening partnerships to enhance collective security.



Identifying potential solutions for **integrating emerging technologies with a focus on HPC and AI into Security Operations Centers (SOCs)**, so to increase their efficiency and capabilities.

### Consortium



**COORDINATOR**  
Agenzia per la  
Cybersecurity Nazionale  
(Italy)



**Bundesministerium für Inneres**  
(Austria)



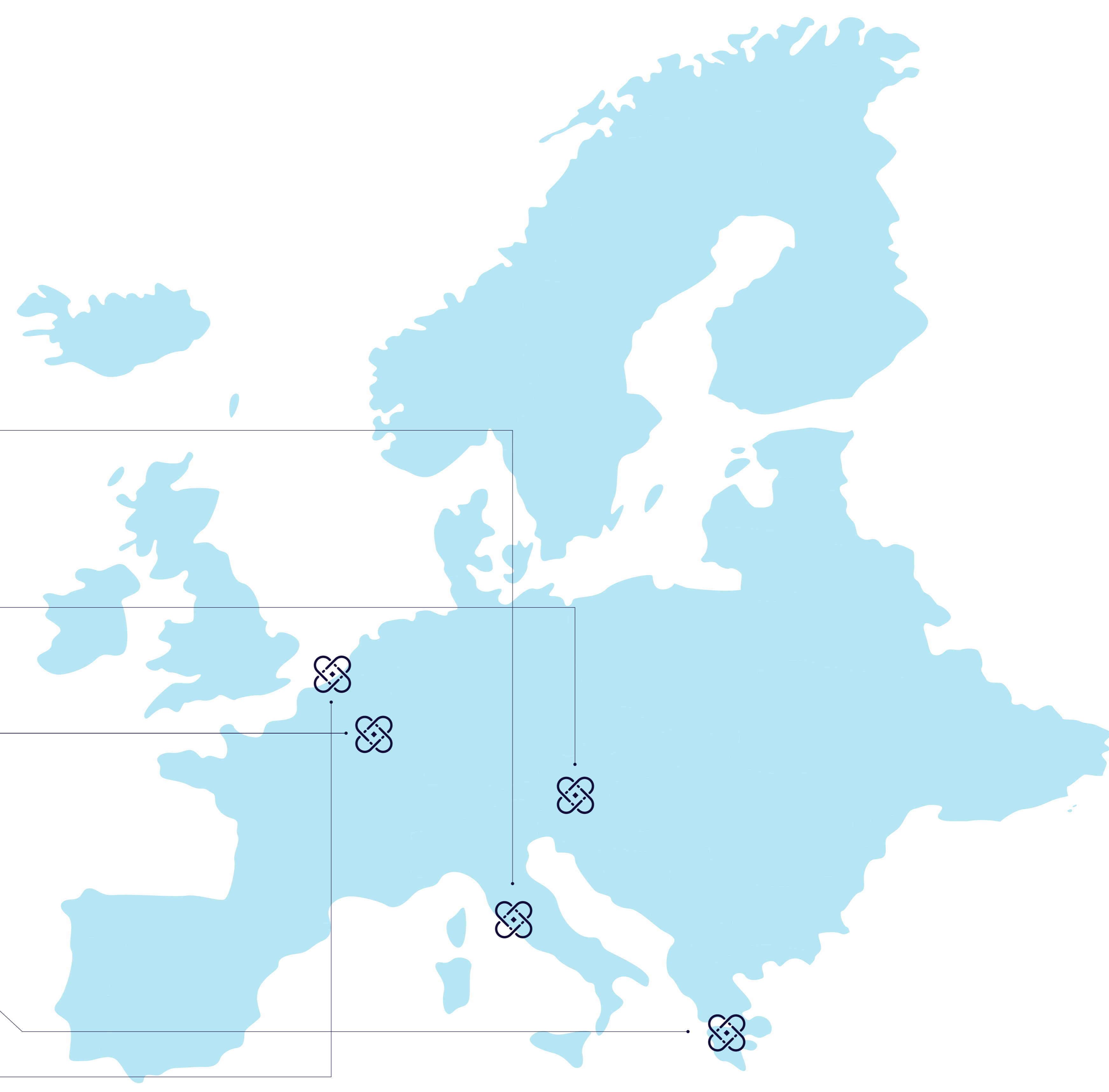
**House of Cybersecurity**  
(Luxembourg)



**National Cybersecurity Authority**  
(Greece)



**The Lisbon Council**  
(Belgium)



in CHIEF PROJECT @chief-project.bsky.social info@chief-project.eu www.chief-project.eu



Funded by the European Union

Funded by the European Union  
(Grant Agreement: 101249554)

