

MEASURABLE IMPACT

- Strengthening European cyber resilience.
- Bridging innovation and operational deployment.
- Supporting society and skills growth.

STAY CONNECTED

-  sonic-project.eu
-  [/company/sonic-project-eu/](https://www.linkedin.com/company/sonic-project-eu/)
-  [@SONICProject_EU](https://twitter.com/SONICProject_EU)
-  [@SONIC-PROJECT-EU](https://www.youtube.com/channel/UCSONICPROJECTEU)
-  [/communities/sonicproject](https://zoom.us/join/sonicproject)



SONIC

SECURITY ORIENTED NEXUS FOR
INTELLIGENT COMMODITY SOLUTIONS MARKETPLACE



The project funded under Grant Agreement No. 101249631 is supported by the European Cybersecurity Competence Centre.

Disclaimer: Funded by the European Union. Views and opinions expressed on the website and in project documents are those of the author(s) only and do not necessarily reflect those of the European Union or the European Cybersecurity Competence Centre. Neither the European Union nor the European Cybersecurity Competence Centre can be held responsible for them.

WHAT IS SONIC?

SONIC is a European cybersecurity project focused on enhancing the protection and resilience of digital infrastructures. The project brings together innovative technologies and services to support earlier threat detection, faster incident response, and more robust cyber resilience in increasingly complex and heterogeneous environments.

HOW SONIC TOOLS CONNECT



PHASE 1: SMARTER INTELLIGENCE & MONITORING

- **Actionable Intel:** Transforms Cyber Threat Intelligence (CTI) into a living capability connecting assets and threats.
- **Continuous Monitoring:** Identifies anomalies early to neutralise attacks across real-world infrastructures.



PHASE 2: ADVANCED ANALYSIS & TESTING

- **Hidden Risk Exposure:** Powerful malware analysis tools that uncover malicious behaviour before production.
- **Rapid Remediation:** Combines penetration testing, fuzzing, and AI-assisted analysis to fix vulnerabilities faster.



PHASE 3: INSIGHT & FORENSICS

- **Incident to Insight:** Intuitive forensic visualisation to help analysts understand the "why" and "how" of a response.
- **Privacy-Preserving Analytics:** Harnessing sensitive data while maintaining full confidentiality and compliance.

THE SONIC MARKETPLACE

A central platform for the discovery, selection, and deployment of advanced cybersecurity tools.

AI POWERED

Features explainable AI-based recommendations to assist in selecting the right security solutions.

REGULATORY COMPLIANCE

Designed to facilitate compliance with European regulatory requirements.

TARGET ROLES

Security Operations Centres (SOCs),
Cybersecurity Professionals,
European Cybersecurity Actors & Providers,
Organisations managing critical digital infrastructures.