



PROJECT PARTNER SEARCH FORM

- I offer my expertise to **participate as a Partner** in a Horizon Europe project
 I am planning to **coordinate a project** and I am **looking for project partners**

CALL & TOPIC INFORMATION

| | | | |
|----------------|---|-----------------|--------------|
| PROGRAMME | HORIZON EUROPE | CALL DEADLINE | 15/09/2027 |
| TOPIC | HORIZON-CL3-2027-02-CS-ECCC-01 : Artificial Intelligence for Cybersecurity applications | | |
| FUNDING SCHEME | RIA-IA-CSA | EVALUATION TYPE | Single stage |

INFORMATION ABOUT THE ORGANISATION

| | |
|----------------------------------|--|
| ORGANISATION | NEVERHACK BELGIUM |
| DESCRIPTION OF YOUR ORGANISATION | NEVERHACK is a cybersecurity group with expertise in AI-supported cybersecurity, threat detection, event correlation, anomaly detection, cyber resilience and security operations. NEVERHACK can contribute to trustworthy AI-based cyber defence, AI-driven threat intelligence, adaptive detection and response, operational validation in realistic environments, and training and capacity building for AI-enabled cybersecurity applications. |
| ADDRESS | Avenue de Finlande 8, 1420 Braine-l'Alleud |
| TYPE OF PARTNER | Large Company |
| WEBSITE | https://neverhack.com/en |

| | |
|---------------------------------------|----|
| EXPERIENCE IN EUROPEAN FUNDS/PROJECTS | No |
|---------------------------------------|----|

ROLE IN THE PROJECT

| | |
|---|--|
| POTENTIAL ROLE IN THE PROJECT: | |
| NEVERHACK can contribute as a cybersecurity technology, AI integration, validation and operational assessment partner for the development of trustworthy AI-based cybersecurity applications. The company can support requirements definition, threat and risk analysis, AI-enabled security architecture, development and validation of AI-assisted cyber detection and response capabilities, and evaluation of operational effectiveness in realistic environments. NEVERHACK is particularly well positioned to contribute to projects addressing real-time threat detection, adaptive cyber defence, AI-driven threat intelligence, and the enhancement of SOC/Cyber Hub capabilities. | |
| <i>Criteria / Call expectations</i> | <i>What we can bring to the consortium</i> |
| <i>Development and implementation of innovative solutions</i> | <i>NEVERHACK can contribute to the design and development of innovative AI-driven cybersecurity solutions for real-time threat detection, anomaly detection, malicious activity identification, event correlation, threat visibility</i> |

| | |
|---|---|
| | and intelligent response support. The company can also support the development of adaptive AI mechanisms that continuously learn from evolving threats while maintaining robustness, explainability and trustworthiness, including consideration of adversarial-AI risks and regulatory compliance. |
| <i>Integration and use of advanced technologies</i> | NEVERHACK brings expertise in integrating advanced cybersecurity and AI technologies into operational security environments, including AI-supported monitoring, detection pipelines, threat intelligence enrichment, automation and resilient digital infrastructures. The company can support the integration of predictive analytics and intelligent detection mechanisms into SOC-oriented workflows and validation environments, helping assess performance under realistic and evolving cyber threat conditions. |
| <i>Training activities and capacity building</i> | NEVERHACK can contribute to training and capacity-building activities for operators, analysts, developers and end users on the adoption of AI for cybersecurity, including AI-supported threat detection, adaptive defence workflows, interpretation of AI-generated alerts, and resilience against adversarial manipulation. Building on its experience with realistic cyber exercises and testing environments, NEVERHACK can also support hands-on validation scenarios and operational training for AI-enhanced cyber defence capabilities. |

CONTACT DETAILS

| | |
|---------------------|-----------------------|
| CONTACT PERSON | Patrick Jongen |
| POSITION | Partner (Belgium) |
| ORGANISATION | NEVERHACK BELGIUM |
| CITY | Braine-l'Alleud |
| COUNTRY | Belgium |
| EMAIL | pjongen@neverhack.com |
| TELEPHONE | +32.478.221.344 |
| DATE OF PUBLICATION | 01/09/2021 |