

PARTNER SEARCH FORM

for

Digital Europe Programme (DEP)

- I offer my expertise to participate as a Partner in a DEP Project
 I am planning to coordinate a Project and I am looking for Project Partners

TOPICS OF INTEREST

- TOPIC ID: DIGITAL-ECCC-2025-DEPLOY-CYBER-09-UPTAKE
- TOPIC Deadline: 31 March 2026 17:00:00 Brussels time
- Deadline for the expressions of interest:

PARTNER INFORMATION

▪ **Description of the Legal Entity:**

- Higher Education
- Research Institution
- Public Administration
- Industry / SME
- NGO
- Other:

Please specify:

NSX B.V., a university spin-off, specialised in building highly evolvable information systems based on the Normalized Systems Theory.

▪ **Description and expertise of the team:**

NSX, as the university spin-off implementing information systems based on **Normalized Systems Theory (NST)**, will act as the **core technology partner** responsible for designing, developing, and validating the project's modular, evolvable cybersecurity toolkit for SMEs. Thanks to its deep expertise in creating software architectures with guaranteed evolvability and change-resilience, NSX ensures that the resulting cybersecurity solutions can grow, adapt, and integrate with future tools, SaaS platforms, and regulatory requirements without accumulating technical debt.

▪ **Potential role in the project:**

- Technology provider
- Data provider
- Research
- Training
- Dissemination
- Other:

Please specify:

In line with the call requirement for interfaces with common SME SaaS applications (HR, invoicing, CRM, accounting, asset repositories, etc.), NSX will build:

- standardized, NST-compliant connectors
- API-driven integration patterns
- an abstraction layer enabling secure data exchange with third-party tools

NST's combinatorial modularity provides the project with robust mechanisms to avoid cascading errors, a weakness frequently seen in rapidly evolving cybersecurity ecosystems.

Expertise / competence needed in case of searching for Project Partners:

NSX looks for partners that will ensure the project aligns with:

- ENISA guidelines for SME cybersecurity
- ISO/IEC security standards
- data protection provisions
- future-proof certification frameworks
- flexible adaptation to new standards and frameworks (NIS2, ISO 27001, cyber insurance requirements, etc.)
- SaaS GRC partner(s)
- ...

▪ **Other areas of interest for collaboration:**

A partner with experience in AI driven detection of vulnerabilities?

▪ **Already experience in EU funded projects as a:**

- Coordinator: YES X NO
- Partner: X YES NO

▪ **Project experience and track record:**

Welldata: <https://vito.be/nl/projecten/welldata-dataruimte-voor-preventie>

Helicus: <https://safir-ready.eu/> (and all preceding projects)

CONTACT DETAILS	
Contact Person	Frans Verstreken
Organisation	NSX B.V.
City	Niel
Country	Belgium
Phone	+32474465501
Email	frans.verstreken@nsx.normalizedsystems.org
Organisation Website	https://normalizedsystems.org/
Contact Person Webpage	