

Meet the Dutch Cyber Delegation

Netherlands Pavilion Forum InCyber Europe

Stand
H19

31 March - 2 April 2026, Lille

NL

Netherlands

Forewords

It is my pleasure to welcome the Dutch cyber delegation to the InCyber Forum in Lille. Our impressive presence at the Forum shows how committed the Netherlands is to make a difference in the cybersecurity domain. Once again, we are bringing some of our most innovative companies to Lille, and demonstrate that the Netherlands is at the forefront of cybersecurity knowledge, innovation and business. We are here to start new partnerships, strengthen existing friendships and explore new collaboration opportunities with our French colleagues. It pleases me to see that there is so much enthusiasm to bring our expertise and entrepreneurship to this forum.



Leah Postma

From our side at the Ministry of Economic Affairs and Climate Policy, the Forum and the trade mission fits right into our current cybersecurity innovation policy. As part of the National Technology Strategy, we have published an Action Agenda for Cybersecurity Technologies. A core ambition of this agenda is to push for 'Cybersecurity by design and by default'. These are more than just catchy words. They underpin our ambition to make the Netherlands resilient, competitive and futureproof. We appeal to companies, researchers and cybersecurity experts to come up with new designs and technologies for digital products that are far less susceptible to attacks, and able to withstand future threats. Similarly, we also want our organisations and infrastructures to become more resilient, by default. All too often, our organisations fall victim to attacks due to vulnerable products, or careless attitudes to cybersecurity. This needs to change, through smarter products, stronger cybersecurity measures and more talent.

To realise these ambitions, we are reaching out to industry, research institutes and ecosystem partners for collaboration. We would like to see strong, effective cybersecurity innovation coalitions, especially in key sectors for the Dutch economy, such as the high-tech manufacturing sector, the energy sector and the AI and data sector. And in our efforts, we very much welcome collaboration with international counterparts. Cybersecurity is a team sport, and the Netherlands and France are definitely on the same team when it comes to the pursuit of digital resilience, security and autonomy.

I wish you all a very productive and inspiring event!

Leah Postma

Management team member for Cybersecurity and Economic Security.
Department of Digital Economy. Ministry of Economic Affairs
and Climate Policy

As responsible for the Action Agenda Cybersecurity Technologies, we are pleased to see our delegation gathered here at a moment when the Netherlands is shaping its bold technological ambition: to become intrinsically digital secure by 2035. This mission reflects that ambition in practice—by showing how Dutch organisations are already building the foundations of cybersecure by design.



Frits Grotenhuis

The Action Agenda Cybersecurity Technologies was developed to accelerate a structural transition in our digital economy. The focus is clear and deliberate:

- strengthening sectoral and regional transitions toward secure by design adoption,
- advancing the development of next generation 'product security technologies' such as verifiable software supply chains, secure hardware and chips, quantum safe cryptography and autonomous cybersecurity,
- and building the talent, testbeds and funding needed to scale these innovations across industries.



Eddy Boot

These priorities are not abstract policy goals. They are concrete innovation routes that require collaboration across industries, knowledge institutions, and public partners. The InCyber Forum offers exactly the environment where such collaboration can grow. Here, we can demonstrate how Dutch ecosystems—from our cybersecurity industry building 'security products' to sectors such as mobility, high tech manufacturing and energy focusing on 'product security'—are moving from reactive cybersecurity to structural, embedded digital security.

Our presence in Lille also underlines a key principle of the Action Agenda: intrinsic digital security cannot be achieved in isolation. The Netherlands and France share a strong commitment to digital resilience and strategic autonomy. By connecting our innovation programmes, aligning research agendas and exploring joint pilots, we strengthen Europe's ability to develop and deploy secure technologies at scale.

We are grateful to all participants—entrepreneurs, researchers, policymakers and ecosystem partners—for contributing to this mission. Your work provides substance to the Action Agenda Cybersecurity Technologies and helps position the Netherlands as a frontrunner in cybersecure by design.

We wish you an inspiring and productive InCyber Forum, and fruitful new collaborations that bring us closer to a intrinsically digital secure 2035.

Frits Grotenhuis
Director, Digital Holland

Eddy Boot
Lead Cybersecurity, Digital Holland

Franco-Dutch relations regarding cybersecurity are strong. The close formalized collaboration between the InCyber Forum in Lille and the ONE conference in The Hague exemplifies this. The Netherlands is proud to be again strongly represented at the InCyber Forum with a theme close to our hearts: Cyber by Design.

"Cyber by Design" emphasizes the importance of making secure digital products available to everyone by default, an objective which has been translated in the EU Cyber Resilience Act. I do believe this will be a gamechanger in the field of cybersecurity: shifting the responsibility and accountability of secure digital products to developers and vendors. Achieving this goal requires cooperation between governments, private sector, and other stakeholders. The speed of innovation and changes in the digital domain are often mindboggling, but security cannot be an afterthought. It must be our foundation.

I am sure that the Dutch companies taking part in this Forum will be able to contribute substantially to this goal. This Forum provides an excellent opportunity for them to connect with French or other partners and work together towards a safe and secure digital world for all.

Ernst Noorman
Ambassador at Large for Cyber Affairs



S.E. Ernst Noorman

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NL Pavilion participants



DISEM INSTITUTE

UNIVERSITY OF TWENTE.

NL Pavilion Stand H19-2

Disem Institute & University of Twente

Disem Institute

Disem Institute is advancing cyber risk governance through cyber-grounded simulation and digital twin technology. It creates a virtual mirror of an organisation's cyber risk environment, enabling executives to test strategic decisions before implementation. This raises strategic cyber awareness, supports evaluation of security strategies, and helps optimize investments and understand long-term risk impacts. Simulation environments also enhance executive learning through interactive scenario exploration.

University of Twente

The University of Twente is a leading European research university combining high-tech innovation with societal impact. In cybersecurity and digital transformation, it develops advanced technologies that help governments and industries strengthen digital resilience through interdisciplinary research and strong public-private collaboration.

CyGENT

Both organisations are partners in the CyGENT project (Cyber Governance and AI-Driven Threat Management), part of a broader Dutch cybersecurity consortium within the Strategic Programme for the Security Market. CyGENT addresses emerging AI-driven cyber threats using large-scale threat data, predictive models, and advanced simulation environments to support strategic cyber decision-making.



Sander Zeijlemaker
CEO Disem Institute



Abhishta Abhishta
Associate Professor



Yasir Haq
Assistant Professor

Disem Institute

H.R. Holststraat 2,
1827 LR Alkmaar
The Netherlands

+31 6 26 37 42 43
s.zeijlemaker@disem-institute.com
<https://disem-institute.com/>

University of Twente (BMS-HBE-FEBIS)

Drienerlolaan 5
7522 NB Enschede
The Netherlands

s.abhishta@utwente.nl
m.y.m.haq@utwente.nl
<https://www.utwente.nl/en/bms/febis/>



DMARC Advisor

Protect Your Brand from Email Fraud – Let’s Talk! Business Email Compromise (BEC) is one of the most financially devastating cyber threats. Just ask Pathé, which lost €19 million in a single BEC attack. Shockingly, over 70% of European businesses remain unprotected against domain spoofing—leaving them vulnerable to fraud and brand abuse.

At DMARC Advisor, we are on a mission to secure the email ecosystem across Europe. Based in Dordrecht, the Netherlands, we provide a DMARC SaaS platform that simplifies the implementation of open security protocols like DMARC, SPF, and DKIM—the essential tools that prevent email spoofing.

Why Work with Us?

- Pioneers in Email Security – The first and leading European DMARC vendor.
- 100% European Operations – Our team, data storage, and hosting all comply with GDPR.
- Trusted by Industry Leaders – Airbus, L’Oréal, Carrefour, Mercedes-Benz, PostNL, ING, and even the European Union rely on our platform for protection.

Raising Awareness is Key

Many CISOs are unaware that attackers can spoof their domains without hacking their systems. Open security protocols like DMARC, SPF, and DKIM are free to use; you just need to know how to implement them effectively. That’s where we come in.

In the Netherlands, we partnered with SIDN (.NL registry) and pushed DMARC as a required standard on the “pas toe leg uit” list from Forum Standaardisatie, driving national adoption. Today, the Netherlands leads Europe in email security.

Let’s Work Together

We’re eager to connect with:

- French government bodies, municipalities, etc
- Brands that value their reputation and want to stop email fraud.
- Potential partners who share our vision—because securing email is a collective effort.

If your goals align with ours, let’s start a conversation!

Burgemeester de Raadsingel 93
3311 JG Dordrecht
The Netherlands

+31 6 52 69 03 42
lars@dmarcadvisor.com
<https://www.dmarcadvisor.com>



Lars Sandbergen
Sales Manager



EONCORE

EONCORE is dedicated to building the cryptographic foundations needed for a secure, quantum resilient future. Created by cryptography researchers, post quantum security pioneers, and industry experts, our mission is to help organizations gain control over their cryptography and transition safely to post quantum standards.

We deliver production ready cryptography software and expert guidance that make this transition faster, safer, and more manageable. Our tools – Eon Insights for automated discovery and assessment, and Eon Path for zero code change PQC implementation – give organizations the visibility and agility required to protect their infrastructure today and for decades to come.

EONCORE exists to ensure that cryptography becomes effective now, essential forever, and effortless to deploy, empowering enterprises and governments to stay ahead of emerging threats.

Who Benefits the Most?

Organizations with complex or long lived cryptography, governments and critical infrastructure operators, and any entity that must protect sensitive data for decades benefit the most from EONCORE’s solutions. Companies facing increasing regulatory pressure (NIST, DORA, CRA, Upcoming EU PQC guidance) and security-driven teams seeking to modernize their cryptography also gain significant value from EONCORE’s automated discovery, zero code change remediation, and expert PQC guidance.

Why This Matters for France?

EONCORE helps France protect its strategic industries, critical infrastructure, and long term national data by enabling a fast, safe, and measurable transition to post quantum cryptography. Our solutions give French organizations the visibility, control, and crypto agility needed to meet EU regulations, strengthen digital sovereignty, and secure the nation’s most valuable assets against emerging quantum threats.

Science Park 608b
1098 XH Amsterdam
The Netherlands

+31 6 10 40 06 80
shairesh@eoncore.eu
+31682472479
dimitri@eoncore.eu
<https://eoncore.eu/>



Shairesh Algoe
CISO



Dimitri van Esch
CEO



FEHA – AI Cybersecurity and Privacy GRC Global Partner

FEHA is an AI-driven company offering a comprehensive ecosystem for cybersecurity and privacy risk management, as well as compliance. Its main solutions include:

- Unified Compliance Platform (feha.io): Simplifies and centralizes cybersecurity and privacy compliance across global and local regulations.
- Third-Party Risk Management (3rdcomply.com): Makes managing third-party cybersecurity risks easier, reducing manual tasks by up to 90%.
- AI Audit Assistance (guardrisk.net): Provides intelligent tools for IT auditors and GRC professionals.
- Security Monitoring (tracerisk.app): Uses AI to filter out irrelevant threats and improve security monitoring.

Operating globally from Amsterdam and Singapore, FEHA maintains ISO 27001:2022 certification, adheres to the EU AI Act, and aims for ISO 42001:2023 certification by Summer 2026. OVH Cloud hosting ensures EU data sovereignty. FEHA is a trusted partner for any (regulated) companies seeking strong cybersecurity and privacy compliance, both within Europe and internationally. By collaborating with FEHA, audit and advisory firms can also accelerate their AI transformation and spend more time on their core services.

Conforme. Certifié. Sécurisé.

Johan Huzingalaan 763A
1066 VH Amsterdam,
The Netherlands

+31 6 13 29 29 40
ferry@feha.io
<https://feha.io/>



Ferry Haris
CEO & Founder



GRCPerfect

GRCPerfect is a European SaaS provider delivering an integrated Governance, Risk & Compliance (GRC) platform. Founded in 2013, we support organisations in managing privacy, cybersecurity, AI governance and regulatory frameworks within one structured environment.

Our platform is built on a strong by-design philosophy: privacy by design, cyber by design and AI governance by design are embedded directly into processes and workflows. We help organisations operationalise compliance frameworks such as ISO 27001, NIS2, DORA and the EU Data Act in a practical and scalable way.

Through automation, clear controls and seamless integrations with tools such as Power BI, Jira and SharePoint, GRCPerfect enables organisations to move from fragmented compliance efforts to proactive, risk-driven governance.

We look forward to connecting with partners and organisations seeking to strengthen cyber resilience and future-proof their compliance strategy.

Stationsplein 45
3013 AK Rotterdam
The Netherlands

+31 6 43 28 32 87
nmatser@privacyperfect.com
www.privacyperfect.com



Nicoline Matser
CEO



Vincent Westerhof
Customer Success
Manager



Nathan Raynor
Senior Technical
Development Manager

Hadrian

Hadrian is an agentic AI offensive security platform that helps modern security teams prevent breaches before they begin. Agentic AI continuously discovers internet-facing assets, emulates attacker behavior, and validates which exposures are truly exploitable—cutting through noise and prioritizing what matters most.

Hadrian delivers **10x visibility into critical risks, saves teams over 10 hours per week through automated triage, and reduces remediation time by 80% with clear, reproduction-ready guidance.**

Agentless, scalable, and easy to integrate, Hadrian fits seamlessly into existing security workflows. Trusted by global enterprises and recognized by analysts at GigaOm, Gartner, and Frost & Sullivan, Hadrian empowers defenders to stay one step ahead by thinking like attackers. With Hadrian, security teams don't just detect faster—they act smarter and leave their adversaries in the dust.

At the InCyber Forum, we're looking to strengthen our presence in France by engaging with prospects, clients, and strategic partners.

Leidseplein 1
1017 PR, Amsterdam,
Netherlands

+33 6 19 95 62 15
benjamin@hadrian.io
<https://hadrian.io/>



Benjamin Haddad
Regional Sales Manager



Vasco Loyola
Sales Development
Representative



Anthony Mouchantaf
Customer Success
Manager

HMS Networks

HMS Networks is a leading provider of industrial communication and OT security solutions, enabling secure and reliable connectivity for machines and critical infrastructure worldwide. With deep expertise in industrial networking and IEC 62443 aligned security, HMS helps asset owners and machine builders protect operational technology environments against cyber threats. Through solutions such as Anybus and Ewon, HMS supports segmentation, secure remote access, industrial network diagnostics, and resilient network architectures that defend uptime and ensure safe, continuous operations.

The OT Cybersecurity division of HMS Networks is focused on one mission: defending uptime in operational environments.

Our solutions build security inside the network, segmenting and protecting assets from each other, from external threats, from temporary visitors, and from unintended insider mistakes.

To bring this to market effectively, we work with skilled System Integrators who understand not only cybersecurity, but also automation and critical infrastructure.

We are now looking to establish strong partnerships in France to accelerate our growth and product launch.

Stationsplein 10
2611 BV Delft
The Netherlands

+46 767 600 444
thomas.vasen@hms-networks.com
<https://www.hms-networks.com/>



Thomas Vasen
Product Manager OT
Cybersecurity



OT-Secure

OT-Secure is a specialized cybersecurity company focused on strengthening the resilience of Operational Technology (OT) environments within industrial and critical infrastructure sectors.

We support organizations in gaining measurable insight into their OT security maturity and translating that insight into structured, risk-based improvement programs. Our approach combines governance alignment, standardized assessments, and long-term capability development to enhance operational continuity and regulatory readiness (IEC 62443, NIS2).

At FIC 2026, OT-Secure aims to connect with industrial operators seeking to strengthen OT resilience across single or multiple sites, technology partners offering complementary OT security solutions, and system integrators interested in joint propositions in the French and Benelux markets. We are also open to public-private collaboration initiatives around NIS2 implementation and industrial cyber resilience.

Our mission is simple:
Assess Today. Protect Tomorrow.

Veldmaarschalkmontgomeryweg 44
3769 BJ Soesterberg
The Netherlands

+31 6 18 94 23 09
j.poldervaart@ot-secure.nl
<https://www.ot-secure.nl/>



Jeffrey Poldervaart
Director OT Security



Passguard

Infostealers are the fastest-growing attack vector in cybersecurity today. They operate outside the reach of EDR, bypass MFA, and are notoriously difficult to contain.

Passguard detects infected devices and exposed active sessions before they are weaponized.

We power MSSPs and MSPs with actionable intelligence feeds to protect their clients and enable organizations to take control of their own dark web exposure.

We are actively building commercial partnerships in France and seeking collaboration with MSSPs, MSPs, cybersecurity suppliers, manufacturers, and security consultancies to strengthen the French cybersecurity ecosystem.

Proudly European, combining sovereign technology with uncompromising ethics and privacy by design.

Science Park 608 Unit C.01,
1098 XH Amsterdam
The Netherlands

+31 6 23 81 37 57
tl@passguard.com
+31 6 5370 8650
aw@passguard.com



Tom Leijte
Co-Founder & CEO



Sanno van der Graaf



Anthony Wedding
CPO & Co-founder

SandGrain

SandGrain – Post-quantum security for our connected world

In an era of quantum threats and interconnected devices, SandGrain delivers unbreakable IoT authentication. As a Dutch scale-up, we provide hardware-rooted, certificate-free solutions for tamper-proof identity and lifecycle management across billions of devices. Our CyberRock platform combines immutable IC tokens with secure cloud infrastructure to protect industrial IoT, aerospace, and defense.

Founded in 2019 with €13.5M Series A funding, SandGrain is scaling globally while prioritizing EU sovereignty. We counter cascading breaches and quantum attacks through efficient symmetric authentication — reducing costs and complexity without certificates or provisioning. As cyber threats increasingly target France’s industrial landscape, our solutions align with French priorities for resilient infrastructure.

Why SandGrain?

- Immutable hardware identity: Post-quantum tokens, unhackable with more combinations than sand grains on Earth
- Scalable & simple: Easy integration with existing platforms, low total cost of ownership
- EU-compliant future-proofing: NIS2, CRA, CER, plus NIST CSF & IEC 62443
- Versatile applications: Secure updates in air-gapped environments and digital product passports

“Protect your IoT systems from quantum threats today!”

During this Innovation Mission, SandGrain seeks French partners in R&D, distribution, and our target segments: industrial automation, critical infrastructure, and defence — especially energy hardware suppliers, device management companies, and utility providers.

Let’s build a secure future together.

SandGrain B.V.
High Tech Campus 9
5656 AE Eindhoven
The Netherlands

aymeric.egnell@sandgrain.com
rolf.van.gent@sandgrain.com
www.sandgrain.com



Aymeric Egnell
Business Development
Manager



Rolf van Gent
Business Development
Director

S2GRUPO

Protect Europe’s digital sovereignty through advanced cybersecurity services for IT+OT and critical infrastructures. S2GRUPO is a 100% European, OCA-certified cybersecurity company with more than 20 years of experience delivering high-level security services under strict European regulations. Privately owned by its founders, S2GRUPO is fully committed to data sovereignty, resilience, and the protection of critical and classified environments.

With over 700 cybersecurity professionals, operations in 7 countries and projects delivered in more than 35, S2GRUPO provides managed security services and consultancy covering governance, risk, compliance, incident response, cyber intelligence, ethical hacking, and crisis management. The company operates certified, federated Security Operations Centers (SOCs) and handles over 7,200 incidents and 1,500 security audits annually across IT+OT environments.

S2GRUPO holds the highest international certifications and security clearances including NATO/EU Secret level accreditation, and works closely with governments, European institutions, national cybersecurity agencies, critical infrastructure operators and leading global enterprises. Through continuous investment in R&D and collaboration with strategic, technology and research partners, S2GRUPO strengthens Europe’s cybersecurity ecosystem and digital resilience.



Robin Goudappel
Managing Director
BeNeLux



Alejandro Garcia Salguero
International Account
Executive

S2GRUPO BeNeLux
CIC Rotterdam / 4th Floor Stationsplein 45
3013 AK Rotterdam
The Netherlands

+31 6 16 89 80 00
robin.goudappel@s2grupo.com
<https://s2grupo.es/en/>

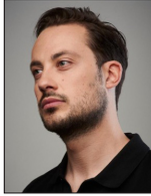
SECDIM

SecDim is a developer-first secure code learning platform delivered through realistic wargames. We help organisations reduce software risk by enabling engineers to practice identifying, exploiting, and fixing vulnerabilities based on real-world incidents. SecDim integrates directly into Git repositories, CI/CD pipelines, and developer workflows, replacing ineffective compliance-based training with hands-on capability building. Our platform supports application security, cloud security, and DevSecOps, and is used by enterprises to improve secure-by-design practices, developer engagement, and measurable security outcomes across modern software environments. The result is measurable behavior change, stronger secure-by-design engineering, and reduced long-term application risk.

We are looking to connect with strategic partners in the French and broader EU market, including regional integrators, resellers, and solution providers who can help expand adoption of SecDim's developer-first secure code learning platform. We're also open to discussions with large and medium enterprise prospects, channel partners, and ecosystem collaborators (e.g., DevSecOps tool vendors and developer communities) interested in jointly delivering hands-on secure coding programs.

Ceramiquelaan 563
1031 KG Amsterdam
Netherlands

+31 6 29 96 70 65
davide@secdim.com
<https://secdim.com/>



Davide Cioccia
Chief Product Officer

TNO

TNO (Nederlandse Organisatie voor toegepast-natuurwetenschappelijk Onderzoek) is a leading independent contract research organization in the Netherlands and one of the major applied research institutes in Europe. With expertise spanning technology, policy, business, and social innovation, TNO connects people and knowledge to develop groundbreaking solutions that enhance the competitive position of companies and contribute to societal well-being. With approximately 3,000 experts and an annual turnover of €565 million, TNO conducts research to drive impact in five key societal challenge areas: Industry, Healthy Living, Defence, Safety & Security, Urbanisation, Energy

Trusted ICT: Advancing Innovation for a Secure and Sustainable Future

TNO is at the forefront of cybersecurity research, focusing on two key trends: cybersecurity by design and autonomous cyber resilience. Our expertise spans multiple domains, driving cross-sector innovation in:

- Cybersecure products and systems
- Secure data and communication
- Cyber-resilient infrastructures

We work closely with high-impact sectors, including high-tech, financial services, telecom, government, defense, and energy, to develop secure and future-proof digital ecosystems. By integrating cutting-edge research with real-world applications, TNO strengthens Europe's cybersecurity landscape, ensuring resilience against emerging threats while fostering economic growth and digital sovereignty.

Anna van Buereplein 1
2595 DA The Hague
The Netherlands

+31 6 21 95 27 92
michi.vanderveen@tno.nl
www.tno.nl



Michiel van der Veen
Business director
Cybersecurity

Turing Space Europe

Turing Space Europe is a Dutch TrustTech company specializing in blockchain-based digital certificates and advanced identity verification technologies. We provide secure, privacy-preserving infrastructure that enables governments, enterprises, and institutions to issue and verify tamper-proof digital credentials across borders. By combining blockchain governance, public-key cryptography, and international standards like W3C Verifiable Credentials and OpenID4VC/OpenID4VP, we transform trust into an instant, interoperable digital service.

Our solutions, applied in finance, education, healthcare, ESG, and the public sector, reduce fraud risks while strengthening compliance and data protection.

Partnerships and Opportunities:

We seek public-private collaborations to scale secure, privacy-preserving digital identity ecosystems across Europe and beyond. With experience in cross-border credential issuance and large-scale public-sector deployments, we aim to bridge European and Asia-Pacific digital identity ecosystems.

- **Government & Public Sector Partners:** Ministries, and EUDIW pilot participants interested in cross-border interoperability and scalable deployments.
- **Cybersecurity & Trust Infrastructure Providers:** Wallet providers, and privacy-enhancing tech companies for system integration.
- **Enterprise & Regulated Industry Partners:** Financial institutions (KYC/KYB), ESG & carbon registries, education credentialing bodies, and cross-border workforce platforms.



Alice Tuan
Regional Business
Partner



Jeff Hu
founder & CEO

6F Wilhelmina van Pruysenweg 104
2595 AN The Hague
The Netherlands

+33 6 07 86 85 81
Alice.tuan@turing.space.co
<https://turingcerts.com/>

Partners



De Brabantse Ontwikkelings Maatschappij (BOM)

The Brabant Development Agency (BOM) is the economic development agency of North Brabant, focused on accelerating innovation, investment and international collaboration. Our mission is to support innovative startups, scale-ups and established companies in developing and scaling breakthrough technologies, strengthening the region's economic and technological resilience.

BOM operates across three core activities: Investing, Developing and Internationalizing. We provide capital and strategic support to innovative companies, including cybersecurity ventures such as SandGrain, and strengthen the regional ecosystem through initiatives such as the Brabant House of Cyber. We also support Brabant-based companies in their international growth and attract innovative foreign companies to establish and expand in Brabant.

Brabant is a leading region in high-tech systems, semiconductors, AI and cybersecurity, with strong capabilities in secure and dual-use technologies. BOM contributes to this position through initiatives such as BITS, the SecFund for dual-use technologies, and the NATO DIANA accelerator, supporting international deeptech startups in collaboration with industry and defence partners.

Through our expertise and network, we help companies navigate complex challenges and seize new opportunities. Through this visit to France, BOM aims to strengthen European collaboration in cybersecurity and defence innovation and explore new partnerships between French and Brabant-based ecosystems.



Guido Leestemaker
Teamlead Key Technology
& Programme Manager
Cyber Security



Sjoerd van Driel
Project Manager
International Business
AI Technology

Goirleseweg 15
5026 PB Tilburg
The Netherlands

+31 6 25 27 25 00
gleestemaker@bom.nl
+31614754973
svandriel@bom.nl
<https://www.bom.nl/en/>

Security Delta (HSD)

Security Delta (HSD) is the Dutch security cluster. We bring together 300 businesses, government organisations and knowledge institutions to secure our digitising world. Within our ecosystem, partners share knowledge and develop innovative security solutions through the responsible application of emerging technologies. With the common goal to enhance cyber resilience and broad prosperity. By providing access to knowledge, innovation, market, capital and talent, HSD creates the right conditions for collaboration and growth. We connect public and private partners on secure by design in chains -such as energy transition-, support governments and end users in addressing complex security challenges, enable knowledge institutions to validate and apply research, and help companies scale and succeed.

The HSD Campus in The Hague is the cluster's dynamic meeting place – where ideas, expertise and ambition converge. This campus will be further developed into a national 'House of Cyber'. By bringing key stakeholders together under one roof, the House of Cyber will enhance trust, cooperation and knowledge exchange, reinforcing collective efforts to strengthen cybersecurity and cyber resilience.

Together, we secure the future.

Wilhelmina van Pruisenweg 104
2595 AN The Hague
The Netherlands

+31 6 57 73 41 47
anne.visser@securitydelta.nl
www.securitydelta.nl



Anne Visser
Program Manager
Cybersecurity and
Resilience

Netherlands Enterprise Agency International Innovation Department – Team NCC-NL (Rijksdienst voor Ondernemend Nederland, RVO)

NCC-NL is the Netherlands Cybersecurity Coordination Centre which is funded by the Ministry of Economic Affairs & Climate Policy and the European Union, and its supported by the Netherlands Enterprise Agency (RVO). NCC-NL promotes cybersecurity knowledge exchange, cooperation, and innovation in the Netherlands and Europe. It plays a key role in connecting Dutch organisations with European cybersecurity initiatives, enabling them to access funding and build international partnerships.

NCC-NL keeps you informed about new EU regulations, subsidy opportunities and policy changes. We also support you in providing input on European policy and subsidy programmes through consultations, feedback sessions and surveys. This allows your organisation to contribute to the future of cybersecurity in Europe.

Within Europe, NCC-NL collaborates with the European Cybersecurity Competence Centre (ECCC) and an EU-wide network of 29 National Coordination Centres (NCCs). The ECCC coordinates and funds cybersecurity research and innovation projects across Europe. They are responsible for managing and overseeing the national implementation of EU cybersecurity initiatives, ensuring that local projects align with European objectives and facilitating access to funding for national cybersecurity innovations.

Are you an entrepreneur, knowledge institute or government body? And you want more information on European Innovative Cybersecurity Funding, partner searches or advice on your EU subsidy application for Digital Europe Programme CYBER and Horizon Europe Programme Cluster 3? Please contact us: ncc-nl@rvo.nl. Check out our website for more information: NCC-NL: Netherlands Cybersecurity Coordination Centre | [RVO.nl](https://english.rvo.nl/topics/ncc-nl)

P.O. Box 93144
2509 AC The Hague
The Netherlands

+31 6 11 48 52 94
Quirine.munnich@rvo.nl
+31625575468
Emi.metselaar@rvo.nl
<https://english.rvo.nl/topics/ncc-nl>



Quirine Munnich
Advisor Private Sector



Emi Metselaar
Advisor EU Consortia
Building

Organisation



Digital Holland

Digital Holland (formerly known as Topsector ICT) is part of the innovation policy of the Dutch government. The mission of Digital Holland is to support companies, government agencies and knowledge institutions to realize ICT innovations through knowledge exchange and close cooperation. To this end Digital Holland stimulates national public-private coalitions around digital technologies. Digital Holland covers the entire spectrum from fundamental research up to valorization. Educating new talent, retraining, and updating skills, disseminating knowledge, actively involving SMEs, and fostering international collaboration constitute significant components of the mission.

Cybersecurity Technology is one of the seven Digital and Information Technologies (DITs) considered crucial for economic growth, competitiveness and innovation within the Knowledge and Innovation Agenda Digitalisation (KIA Digitalisation) that Digital Holland coordinates. The KIA Digitalisation provides a framework and useful points of reference for future ICT research and innovation for the 2024-2027 period. Digital Holland also coordinates the Dutch National Technology Strategy action agenda's Cybersecurity Technologies and AI/Data.



Eddy Boot
Lead Cybersecurity



Tijs Koops
Program Manager
Internationalisation

Bezuidenhoutseweg 12
2594 AV The Hague
The Netherlands

+31 6 20 44 86 17
eddy.boot@digital-holland.nl
+31 6 11 76 37 40
tijs.koops@digital-holland.nl
<https://digital-holland.nl/>



Ministry of Economic Affairs and Climate Policy

The Ministry promotes the Netherlands as a country of enterprise with a strong international competitive position and an eye for sustainability. It is committed to creating an excellent entrepreneurial business climate, by creating the right conditions and giving entrepreneurs room to innovate and grow. By paying attention to nature and the living environment. By encouraging cooperation between research institutes and businesses. This is how we enhance our leading positions in agriculture, industry, services and energy and invest in a powerful, sustainable country.

The Ministry supports the Dutch cybersecurity ecosystem by strategic funding of R&D activities and through public-private partnerships. As it is set in the strategic agenda for Cybersecurity Technologies as part of the National Technology Strategy, the ambition is to develop a competitive cybersecurity market with sufficient talent and strengthening the Netherlands' knowledge position.



Leah Postma
Management
team member for
Cybersecurity and
Economic Security



Martijn Neef
Coordinator
Knowledge
and Innovation
Cybersecurity

Bezuidenhoutseweg 73
2594 AC The Hague
The Netherlands

+31 6 50 15 04 59
r.m.neef@minezk.nl
<https://www.government.nl>



Netherlands Enterprise Agency (RVO)

Netherlands Enterprise Agency Sustainable Economic Development Directorate (Rijksdienst voor Ondernemend Nederland, RVO) Netherlands Enterprise Agency is the executive agency of the Dutch Ministry of Economic Affairs. The Agency promotes sustainable development and innovation, both within the Netherlands and abroad. The aim is to improve opportunities for Dutch entrepreneurs and research institutes and strengthen their position. One of the facilities we offer for that is international technology and innovation missions around the world.

Through Netherlands Enterprise Agency national and foreign organizations gain access to a broad Dutch network of knowledge institutes, research centers, trade associations, companies and government officials. The agency participates in numerous international platforms and counselling groups. It helps with finding grants, business partners, know-how and compliance with laws and regulations. Furthermore, you can contact us for information, advice, financing issues, networking and regulatory matters. Whether you are entrepreneur, knowledge institute or government body.



Anastasia de Vries
Senior Account
manager NL Branding
/ Sector account
Cybersecurity

PO Box 93144
2509 AC The Hague
The Netherlands

<https://english.rvo.nl/>
info@nlbranding.nl

NL

Netherlands

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[@NLNetherlands](#)

Embassy of the Kingdom of the Netherlands in France
7 rue Éblé, 75007 Paris, France
par-ea@minbuza.nl
www.netherlandsandyou.nl/web/france
[@Nederlandse Ambassade in Frankrijk](#)
[#NLFrtoujoursproches](#)