



EVENT BROCHURE

The Dutch edition of ECSO's
cybersecurity business matchmaking events across Europe

Thursday, 3rd of October 2024 | The Hague, Netherlands

[#Invest4Cyber](#)

PITCH SESSIONS & B2B MEETINGS

Where: Security Delta (HSD), Wilhelmina van Pruisenweg, 104 2595 AN The Hague, Netherlands

10:30-11:00 CEST

REGISTRATION & PITCH PREPARATIONS

11:00 -11:20 CEST

WELCOMING REMARKS + Insights from Forrester

- **Madelein van der Hout**, Moderator of the day (*Sr. Analyst Security & Risk at Forrester*)

11:20 -11:30 CEST

PRESENTATION OF THE LOCAL JURY MEMBERS

- **Marcel van Leent**, CISO at ABN AMRO Clearing
- **Roel Reijnen**, Partner at TIN Capital | European Cyber Tech Fund
- **Olivier van der Lande**, Investment Manager at InnovationQuarter
- **Gonçalo Borges**, Principal at 33N Ventures
- **Pieter Jansen**, SVP of Cyber Innovation at Darktrace and previously founder/CEO at Cybersprint
- **Emmarique Delahaije**, Investment Manager at KPN Ventures

Chair of the Jury: **Suzanne Rijnbergen**, Managing Director Cyber Resilience at Accenture

11:30 -12:15 CEST

1st PITCH SESSION

5 minutes pitch, 3 minutes Q&A

11:30-11:38 – **RiskApp** (Netherlands)

11:38-11:46 – **Yokai** (Netherlands)

11:46-11:54 – **Passguard** (Netherlands)

11:54-12:02 – **Attic Security** (Netherlands)

12:02-12:10 – **Knock Knock** (France)

12:15 - 13:15 CEST

LUNCH BREAK

13:15- 13:30 CEST

ECSO CYBERHIVE PITCH

- **Tom Bastiaans**, Product Owner at ECSO

13:30- 4:15 CEST

2nd PITCH SESSION

5 minutes pitch, 3 minutes Q&A

13:30-13:38 – **VirtualMetric** (Netherlands)

13:38-13:46 – **BlackStork** (Netherlands)

13:46-13:54 – **GATACA** (Spain)

13:54-14:02 – **CyberDanube** (Austria)

14:02-14:10 – **Bifrost Security** (Sweden)

14:15 – 14:45 CEST

COFFEE BREAK

14:45 – 15:30 CEST

FIRESIDE CHAT – Addressing the CISO's risk appetite

- **Jeroen Schipper**, *CISO at Municipality The Hague*
- **Paul Moreno**, *CISO, Advisor and Investor - ao. previously CISO at Catawiki*
- **Luisella ten Pierik**, *CISO at Stedin*
- **Sabika Ishaq**, *Director, Head of Information Security - CISO at Grant Thornton Luxembourg*

Moderated by: **Raymond Bierens**, *Chairman of The Board at Connect2Trust*

15:30 – 15:45 CEST

ANNOUNCEMENT OF THE NOMINEES for the European Cybersecurity STARtup Award & CEREMONIAL PICTURE

- **Suzanne Rijnbergen**, *Managing Director Cyber Resilience, Accenture Hague*

15:45 – 16:05 CEST

SUMMARY OF THE DAY & OPENING OF B2B MEETINGS

- **Madelein van der Hout**, *Sr. Analyst Security & Risk at Forrester*
- **Luigi Rebuffi**, *Secretary General & Founder at ECSO*

16:15 – 18:00 CEST

NETWORK DRINKS

CATALOGUE

European cybersecurity start-ups & scale-ups: Selected for the pitches and B2B meetings



ATTIC
fix your digital security

Scalable Security Operations as a Service

Small and medium-sized businesses (SMBs) remain highly vulnerable to cyberattacks. Despite efforts from governments and the cybersecurity industry, solutions fail to truly understand the needs of SMB owners. Attic Security was founded by experts with diverse experience and capabilities to challenge this status quo.

Attic is the toolkit through which we act as the cybersecurity operator for huge amounts of businesses, interacting in simple language and with actionable advice. Our platform integrates with cloud services like Microsoft 365, continuously assessing them for vulnerabilities and suspicious activity. When our system detects an anomaly, we provide concise, actionable advice through a mobile app. With just one click, customers can approve a fix, allowing Attic to automatically implement the change.

From onboarding to issue resolution, the entire process is automated. However, if additional support is needed, our AI-assisted in-app chat is available, ensuring that customers always have a trusted guide. Attic's approach offers an unprecedented ability to scale, addressing the top challenge in cybersecurity today.

Website: <https://atticsecurity.com/>



bifrost
security

Is constant vulnerability management wearing down your

developers? Are the identified vulnerabilities even exploitable in your software? Let Bifrost handle this by automatically minimizing the attack surface of all your deployed applications.

Bifrost integrates seamlessly into your development pipeline, continuously analyzing your software's behavior at runtime. It automatically crafts tailored security measures for each deployment, proactively guarding against exploitation.

Once integrated, Bifrost keeps your security perimeter up-to-date over time, saving your developers valuable time and effort and letting developers focus on delivering new features while bifrost strengthens the security posture.

Bifrost provides your developers with **actionable insights** based on how their software actually functions, not just surface-level visibility into issues. It proactively protects your software from both known and unknown vulnerabilities.

Website: <https://bifrostsec.com/>



BlackStork is transforming how security teams handle reporting and stakeholder communications. The company is developing Fabric and Fabric Platform.

Fabric is an open-source tool that automates reporting workflows, helping security teams deliver comprehensive overviews of the threat landscape, operations, ongoing incidents, vulnerabilities, and other critical metrics. By integrating data from security solutions and databases, Fabric reduces the time and effort spent manually gathering, compiling, and describing information, allowing teams to concentrate on higher-priority tasks.

Fabric Platform serves as an enterprise reporting hub, simplifying report generation and enabling easy sharing and feedback collection. The platform offers insights into distribution, communication pathways, data coverage, and audience engagement while ensuring that all necessary artifacts are preserved for compliance.

BlackStork's mission is to reduce the operational load on security professionals and help enterprises optimize their communication processes. By adopting a modern reporting-as-code approach, security teams can save time and maintain consistency across their reporting efforts.

Website: <https://blackstork.io/>



CyberDanube is a specialized cyber security company, offering OT, (I)IoT & Embedded Security testing services. CyberDanube provides a security toolset & unique IoT solution with technical consulting services, e.g. penetration testing capability with a dedicated hardware lab for in-depth product analysis. With a proven track record in pentesting, research and published advisories including zero-day vulnerabilities, CyberDanube is a trusted authority (CNA) which operates independently from manufactures & investors as trustworthy partner in critical security industries.

CyberDanube's unique, innovative SaaS solution "MEDUSA - Scalable Firmware Runtime", is revolutionizing (I)IoT device security and supply chain testing in Industry 4.0, automotive or smart critical infrastructure components. It offers a scalable & automated environment, eliminating the need for physical hardware and enabling accelerated cyber security testing & research support.

Website: <https://cyberdanube.com/en/index.html>



Gataca is an all-in-one decentralized identity platform designed to meet the growing need for secure, compliant identity verification and authentication in the digital age.

Corporations and institutions around the globe use Gataca to enhance security, mitigate fraud, and simplify user experiences through the use of ID Wallets.

Built on open standards, Gataca differentiates itself with two core products: Gataca Studio, a scalable cloud platform that facilitates the issuance and verification of verifiable credentials, and Gataca Wallet, an ID Wallet enabling users to authenticate across digital services in just one click while maintaining full control of their data.

With a presence in Boston and Madrid, Gataca operates at the intersection of privacy, security, and user experience.

Website: <https://gataca.io/>



Knock Knock offers a cutting-edge Pentest Orchestration and Automation Platform, allowing continuous synergy between pentesters and cyber defenders, bridging the gap between automation and human expertise, to ensure that organizations benefit from comprehensive security testing without sacrificing depth or quality.

We empower pentesters to industrialize their skills and build recurring service offerings. This approach provides cyber defenders with continuously tailored, high-quality automated pentesting solutions for both internal and external IT infrastructures.

Our mission is to transform the cybersecurity landscape by bringing pentesters into the era of automation, while maintaining the crucial elements of expert consulting, support, and offensive research and development.

Website: <https://www.knock-knock.fr/>



Employees and suppliers often use unmanaged personal devices to access your internal systems. The risk? These devices typically lack proper security measures, making them vulnerable to infostealer infections. While this is problematic for your colleague, the consequences for your organization could be far worse.

Infostealers are designed to provide access to internal systems, bypassing defenses like MFA by capturing valid sessions. Additionally, the malware extracts local files, making them available for sale to any attacker willing to pay. Passguard has infiltrated hidden marketplaces where compromised devices, sessions, and sensitive files are traded. Armed with this intelligence, Passguard enables its clients to respond swiftly, preventing infections from escalating into full-scale breaches.

Website: <https://www.passguard.com/>



RiskApp is the AI-powered Guide to Application Risk. Empowering CISOs to manage, benchmark, and reduce application security risks. By integrating fragmented security data, our platform delivers actionable insights, real-time risk assessments, and automated compliance strategies. RiskApp helps you stay ahead of evolving threats, minimize vulnerabilities, and enhance AppSec performance with innovative scenario planning and streamlined risk management.

Website: <https://www.riskapp.io/>



VirtualMetric provides a Smart Data Engine for Cybersecurity. We collect, transform, filter, enrich and compress (up to 99%) all log data in real-time. As a result, we can reduce data ingest costs for SIEM customers by up to 90%. And at the same time, we provide a long-term storage solution for compliance and querying.

VirtualMetric makes organizations safer, while simultaneously lowering cybersecurity costs.

Website: <https://www.virtualmetric.com/>



Yokai Network, founded by expert code-breakers, and reverse engineers, is revolutionising data security for the quantum age. To enhance secure communications across defence, enterprise, and critical infrastructure sectors, Yokai Network has developed advanced distributed messaging systems and cryptographic technologies

Akira, the company's core technology, is a quantum-resistant distributed secure messaging protocol that processes over a million messages per second on a single-node with end-to-end encryption, forward secrecy, and post-compromise security. Akira's flexible architecture enables seamless integration with various systems, facilitating real-time data exchange for applications ranging from secure drone swarm communication to critical infrastructure organisations. Yokai's flagship product, Hermes, powered by Akira, sets new benchmarks for secure case management and human collaboration in classified environments.

As quantum computing threatens traditional cryptography, Yokai stands at the forefront of next-generation secure communication solutions. Yokai empowers organisations to protect sensitive data and critical infrastructure against both current and future threats by providing quantum-safe, high-performance messaging capabilities, ensuring a secure foundation for tomorrow's hyperconnected world.

Website: <https://www.yokai.network/>