Post event report



Strategic Sponsors

Delinea

Securing identities at every interaction

THREATL@CKER

Inside this report: Sponsors Key themes Who attended? Speakers Agenda



Key themes

Improving continuous attack surface discovery

Making the best use of threat intelligence

The power of automation

Security Posture Management

Adversary simulation and behavioural analysis

Defending against the latest ransomware variants

Dealing with regulations

Achieving visibility across ecosystems

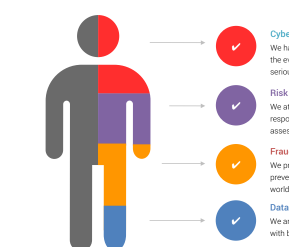
Pen testing for OT / SCADA

Transitioning OT to the Cloud?

OT and the regulations

Why zero trust, isolation and segmentation are key

Who attended?



Cyber-security

We have a 15-year track record of producing the events cyber-security professionals take seriously

Risk Management

We attract senior risk officers with responsibility for information risk assessment and mitigation

Fraud, Audit, Compliance

We provide the go-to events for fraud prevention and compliance owners at the world's key corporates

Data Protection & privacy

We are a key venue for decision-makers with budget and purchasing authority

Speakers

Jesús Abascal Santamaría, CISO

Eni Plenitude Iberia

Gonzalo Brandon,
Principal Security Architect
Sabadell

Flavio Carvalho, CISSP, CISO Iberia Crédit Agricole Group

Roger Gallego, Iberia Sales Manager **Delinea**

Francisco Javier Dominguez, OT Engineer

ENGIE España

Jorge Lopez Hernandez-Ardieta, Global CISO

Tunstall Healthcare Group

Gabriel Moliné, CISO

Carrefour Spain

Fernando de Pablo Martín, Director General

Madrid Digital Office

Jorge Pardeiro Sánchez, Head of Security by Design Banco Sabadell

Ignacio del Pozo, Cybersecurity Architect

Swiss Re

Manit Sahib,
Ethical Hacker &
Former Head of Penetration Testing
& Red Teaming
Bank of England

Ivan Sanchez López, Director global de seguridad de la información

ALS

Javier Sánchez Salas, CISO

ENGIE España

Fernando Sanz de Galdeano, CISO

Arcano Partners

Jorge Sanz, Gerente – IAM Santander

Agenda

09:30 Registration & breakfast networking

10:25 Chair's welcome

10:30 Securing the smart city: Integrating cyber-resilience into Madrid's digital transformation

Fernando de Pablo Martín, Director General, Madrid Digital Office

- Madrid's digital transformation strategy
- How cybersecurity is integrated into a city's digital transformation strategy
- City Hall Protection vs. City Asset Protection
- IT cybersecurity and OT cybersecurity
- · Protection of people, processes, and things: From digital identity to Al

10:50 Delinea: Secure identities

Roger Gallego, Iberia Sales Manager, Delinea

- Who is Delinea?
- Authentication, authorisation, and identity governance
- Different types of identities that exist in an organisation
- Concepts used in identity security (JEP, JIT, Zero Trust)
- · Business initiatives that drive privileged access management and identity protection projects in today's market

11:10 Securing tomorrow: Post-quantum cryptography and Banco Sabadell's strategy

Gonzalo Brandon, Principal Security Architect, Sabadell

- How quantum principles are applied to secure communications and why it matters today
- Exploring the vulnerabilities that quantum computing introduces to current cryptographic systems
- How Banco Sabadell is preparing with a roadmap toward adopting post-quantum cryptography
- Key takeaways on resilience, readiness, and the path forward in a quantum era

11:30 Networking break

12:00

PANEL DISCUSSION Battling nation-state hackers: Winning the cyber-war

Jesús Abascal Santamaría, CISO, Eni Plenitude Iberia (Moderator);

Jorge Lopez Hernandez-Ardieta, Global CISO, Tunstall Healthcare Group;

Flavio Carvalho, CISSP, CISO Iberia for Crédit Agricole Group;

Ivan Sanchez López, Director global de seguridad de la información, ALS

- How can organisations effectively leverage threat intelligence to proactively counter nation-state attacks? Can they?
- Are we doing enough to address supply chain vulnerabilities, or is this an overlooked entry point for nation-state threats?
- What strategic, forward-looking investments are essential for effectively countering the evolving tactics of APTs?
- In the event of a sector wide cyber-attack are we adequately prepared, and can vendors and service providers effectively handle the pressure of a coordinated response?

12:30 Identity as a strategic differentiator in the age of cyber-threats

Jorge Sanz, Gerente - IAM, Santander

- The rising complexity of identity as both a business enabler and a critical organisational challenge
- · Why identity situational awareness is essential to avoid misdiagnosis and guide maturity journeys
- Strengthening Internal Identity Governance with CIAM and lessons learned
- Leveraging data and AI to turn identity into a resilience-building, threat-response advantage

12:50 Lunch & networking break

14:00 Ransomware 3.0: Weaponising AI for the next generation of ransomware attacks

Manit Sahib, Ethical Hacker & Former Head of Penetration Testing & Red Teaming, Bank of England

- LIVE DEMO Inside the first Al-powered ransomware attack See how my custom Agentic Ransomware Gang can take down a network in under 8 mins
- First-hand insights from real-world red team ops from legacy tech and broken access controls to the critical lack of real-world security testing
- · Why traditional security fails compliance checklists and conventional tools don't stop modern ransomware
- What CISOs and security leaders must do now real-world, field-tested steps to prove your controls work before attackers do it for you

Agenda

14:20 SD-WAN success case in industrial assets

Javier Sánchez Salas, CISO, ENGIE España;

Francisco Javier Dominguez, OT Engineer, ENGIE España

- Why? Detected needs and risks
- How to approach a scalable and repeatable infrastructure
- Application in a production environment or translating theory into practice

14:40 Networking break

15:00 PANEL DISCUSSION Securing future architectures

Jorge Pardeiro Sánchez, Head of Security by Design, Banco Sabadell (Moderator);

Gabriel Moliné, CISO, Carrefour Spain;

Ignacio del Pozo, Cybersecurity Architect, Swiss Re;

Fernando Sanz de Galdeano, CISO, Arcano Partners

- How can security teams design resilient architectures to integrate and leverage emerging technologies such as AI, quantum computing, and IoT?
- What role does Al play in developing proactive rather than reactive security strategies?
- What are the best practices for integrating AI without disrupting legacy systems and existing workflows?
- How can organisations implement zero-trust principles and adaptive access controls to secure ever-evolving environments driven by Al and edge computing?

15:30 Chair's closing remarks