Post event report

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- Education Seminars

The 6th e-Crime & Cybersecurity Spain

17th November 2020 | Online

Strategic Sponsors

- DARKTRACE
- Google Cloud
- KEYSIGHT TECHNOLOGIES
- OneTrust
- splunk

Education Seminar Sponsors

- INTSIGHTS
- paloalto
- Recorded Future
- Synack
Key themes

Cybersecurity for business resilience
Securing and protecting remote employees
What to do about ransomware?
Securing the workplace revolution
Strengthening identity and access management
Securing the customer – are your websites up to it?
Building in security: easier said than done?
Securing digital currencies
Cybersecurity by remote control

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 Alonso Murillo, CISO, Ferrovial
Jose Badía López, Country Manager Spain & Portugal, Darktrace
Alfonso Barajas, Privacy Consultant & Sales Manager Iberia, OneTrust
Gaël Barrez, Sales Director, Synack
Manuel Barrios Paredes, CISO, Solvia
Simon Brady, Managing Editor, AKJ Associates Ltd
Carlos Contreras Ramos, Senior Systems Engineer, Keysight Technologies
Manuel Cornejo, Consulting Engineer for Prisma Access, Palo Alto Networks
Piergiorgio Di Giacomo, Customer Experience Engineer, Google Cloud Security
Alejandro Espejo-Saavedra, Head of Information Security, Telefónica CX
Angel Galvez, Global IT Security Head, Dufry Group
Jesús García Bautista, CISO and IT Chief, Correos Express
David González, CISO, Coren
Lionel González, Security Market Specialist, Splunk
Manuel Guerra, Computer Forensic Analyst, Central Cybercrime Unit, National Police
Juan Carlos Marin, Sales Engineer Manager, IntSights
Alvaro Ortega, Head of Law Enforcement Outreach and Investigations Southern Europe, UK, Ireland & Nordic, Western Union
Alejandro Padin, Partner (Privacy, Technology, e-Commerce), Garrigues
Danny Panton, Cybercrime Intelligence Analyst, Latin America, Recorded Future
Willem Peerbolte, Group CISO, ODDO-BHF
Pablo Rubio, IT Risk Manger, Nationale Nederlanden (Chair)
Ion Santotomas, Senior Information Security Officer, Major European Electrical Company
Daniel Sierra Saavedra, Head of Advanced Cyber Defence, Banco Sabadell
Agenda

08:00  Breakfast networking
09:10  Chairwoman’s welcome
09:20  SOC structure. Global or local?
      Daniel Sierra Saavedra, Head of Advanced Cyber Defence, Banco Sabadell
      • When defining a SOC structure, several questions should arise. What are the functions the SOC has to assume? How do I implement these functions into my environment? Is there a unique solution to this problem? In this talk, we are going to explore the different issues that may affect the definition of a SOC for a corporation.
      • Global threats, global incidents. Are they really global?
      • Company structure: national resources. Are they balanced?
      • Applicable regulation. Are there any regulatory constraints? Answering these questions will be key in the definition of your SOC structure.
09:40  Transform your security strategy with data driven detection
      Piergiorgio Di Giacomo, Customer Experience Engineer, Google Cloud Security
      • Analyse different scenarios and learn how threat actors can use custom-made techniques against your organisation.
      • Understand how custom detection can provide insight into attacker behaviour.
      • Adapt to the evolution of the SOC and the changing roles of analysts.
      • Discover how data-driven detection techniques make your knowledge of your organisation a decisive advantage against attackers.
10:00  Schrems II: What it means for your third-party risk management programme
      Alfonso Barajas, Privacy Consultant & Sales Manager Iberia, OneTrust
      • On 16 July, the Court of Justice of the European Union released its much-anticipated decision in the Schrems II case, invalidating the US-EU Privacy Shield.
      • The decision had an immediate impact on international data flows and businesses.
      • Learn how to manage the impact on your third-party risk programme.
10:20  Privacy, international transfers of data and cybersecurity
      Alejandro Padin, Partner (Privacy, Technology, e-Commerce), Garrigues
      • The recent Schrems II ruling of the EUCJ invalidating the Privacy Shield framework for international transfers of data has triggered thorns and scratches for global businesses.
      • This is especially true given the digitisation processes of all types of companies, from global giants to small and medium companies.
      • Taking that case as a starting point, we will run through some of these issues and open some new ones linked to cybersecurity and data breaches.
10:40  Education Seminars | Session 1
      Recorded Future
      Spanish organisations targeted by ransomware attacks
      Danny Panton, Cybercrime Intelligence Analyst, Latin America, Recorded Future
      Synack
      Customer testimonial: ODDO-BHF: Collaborative pentest with Synack
      Gaël Barrez, Sales Director, Synack, and Willem Peerbolte, Group CISO, ODDO-BHF
11:00  Networking break
11:40  Investigating the threat landscape
      The vectors of attack for would-be cybercriminals have stayed roughly the same across 2020, but the means by which they target organisations have developed in sophistication. Ransomware causes anxiety for everyone in cyber and indeed the business generally, and new strains are wreaking havoc worldwide. Phishing attempts tout a COVID-19 theme, and DDoS poses an issue for newly digitised businesses. In this panel, we will investigate the threat landscape, and discuss how to mitigate risks.
      Pablo Rubio, IT Risk Manager, Nationale Nederlanden (Chair)
      Alvaro Ortega, Head of Law Enforcement Outreach and Investigations Southern Europe, UK, Ireland & Nordic, Western Union
      Ion Santotomas, Senior Information Security Officer, Major European Electrical Company
      Manuel Barrios Paredes, CISO, Solvia
12:10  Securing the future of work with cyber-AI
      Jose Badia López, Country Manager Spain & Portugal, Darktrace
      • Business leaders face the urgent challenge of protecting their distributed workforce and cloud tools from the increased risk of cyber-attack.
      • Traditional security defences define threats based on predefined rules and signatures.
      • Darktrace Cyber AI instead understands your entire digital environment across cloud, SaaS, emails, IoT and industrial networks, for every user and device.
      • With Darktrace Cyber AI, emerging cyber-threats are autonomously detected, neutralised and investigated – before damage is caused.
12:30  HACK yourself! One step ahead
      Carlos Contreras Ramos, Senior Systems Engineer, Keysight Technologies
      • ‘Knowledge is power’, and you understand what that means, but have you applied that to the current state of your cybersecurity defences?
      • Learn how to get the right knowledge of your cybersecurity people, processes and tools to make you more protected.
      • Keysight Breach and Attack Simulation (BAS): learn about techniques and tools anyone can deploy to help you assess your people, processes and tools.
**Agenda**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>12:50</td>
<td><strong>Data security in data driven organisations</strong></td>
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<td></td>
<td>Jesús Alonso Murillo, CISO, Ferrovial</td>
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<td>• Approach and defend.</td>
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<td>• Capabilities and strategy.</td>
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<td>• Classification and labelling.</td>
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<td>13:10</td>
<td>Lunch and networking</td>
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<td>14:10</td>
<td><strong>New challenges in computer forensics in the fight against cybercrime</strong></td>
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<td>Manuel Guerra, Computer Forensic Analyst, Central Cybercrime Unit, National Police</td>
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<td>• Today any type of crime will have a technological component, we will not only have to focus on cybercrime such as: ransomware; DDoS; APT.</td>
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<td>• An a priori analog crime such as murder, drug trafficking will have that technological component, either directly or indirectly through a security camera, a smartwatch or any other type of smart device.</td>
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<td>• International cooperation in cybercrime investigation and computer forensics is key.</td>
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<td>14:30</td>
<td><strong>Security secrets – why leading SOC teams have cloud-y vision</strong></td>
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<td>Lionel Gonzalez, Security Market Specialist, Splunk</td>
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<td>• What the future of security operations centres (SOCs) and job roles will look like.</td>
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<td>• How the SOC Team needs to be strategically embedded in DevOps.</td>
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<td>• How to ensure and monitor compliance with an organisation’s security policy across multi-cloud services.</td>
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<td>• How DevOps’ principles can be practiced in the SOC operating model.</td>
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<td>• What it looks like to plan and establish a SOC in the cloud.</td>
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<td>• Starting your plan and how to communicate it to management.</td>
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<td>14:50</td>
<td>**Education Seminars</td>
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<td><strong>IntSights</strong></td>
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<td>The dark web – an interactive tour</td>
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<td>Juan Carlos Marin, Sales Engineer Manager, IntSights</td>
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<td><strong>Palo Alto Networks</strong></td>
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<td>The ‘new normal’ of securing remote workers</td>
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<td>Manuel Cornejo, Consulting Engineer for Prisma Access, Palo Alto Networks</td>
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<td>15:20</td>
<td>Networking break</td>
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<td>15:50</td>
<td><strong>Transportation safety in the era of COVID-19</strong></td>
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<td>Jesús García Bautista, CISO and IT Chief, Correos Express</td>
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<td>• The outbreak of COVID-19; chronology and first consequences.</td>
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<td>• Security camera, a smartwatch or any other type of smart device.</td>
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<td>• Challenges in information security in transportation.</td>
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<td>16:10</td>
<td><strong>Maintaining governance through home working and beyond</strong></td>
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<td>Digital transformation and the move to home working has transformed businesses permanently, and therefore changed a lot of what security teams focus on. What has this transformation and digitisation done to the policies and processes that are in place to determine how organisations react, prevent and respond to cyber-incidents. What are the new objectives and KPIs? Where does accountability lie in the cloud? Has access to resources increased or decreased?</td>
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<td>Alejandro Espejo-Saavedra, Head of Information Security, Telefónica CX</td>
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<td>16:40</td>
<td><strong>Cybersecurity in the age of disorder</strong></td>
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<td>Simon Brady, Managing Editor, AKJ Associates Ltd</td>
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<td>Pandemic, digitalisation, climate change, the collapse of Chimerica, Brexit – the list goes on. In all this chaos, cybersecurity, like everything else, has to change. But how? In this session, AKJ’s Managing Editor, Simon Brady, gives his take on where CISOs should be looking in 2021.</td>
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<td>• Stop talking about ‘the business’ and start understanding it.</td>
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<td>• Cyber-ROI is dead, good riddance to bad rubbish?</td>
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<td>• Making use of enforced transparency: a new solution paradigm.</td>
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<td>17:00</td>
<td>Closing remarks and networking break</td>
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<td>17:30</td>
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IntSights
The dark web – an interactive Tour
Juan Carlos Marin, Sales Engineer Manager, IntSights

You’ve likely heard of the Dark Web; it’s a dangerous and scary place! This webinar will provide a live tour of actual Dark Web forums and websites plus an overview of how cybercriminals plan their attacks on the Dark Web.

Juan Marin, Manager of Sales Engineering at IntSights will take you on a tour of the Dark Web and explain some of the common scenarios from a cyber threat intelligence point of view, with key takeaways:

- What exactly is the Dark Web? Demystifying the myths.
- The goal of threat actors and the most common types of threats/risks from Dark Web sources.
- The underlying business impact of data exposure on the Dark Web sources.
- What enterprises today should be looking for in order to gain visibility and capabilities to counter these emerging risks and threats.

Palo Alto Networks
The ‘new normal’ of securing remote workers
Manuel Cornejo, Consulting Engineer for Prisma Access, Palo Alto Networks

Many countries are grappling with implementing and easing lockdowns or restrictions put in place to control the pandemic while organisations continue planning their return to work strategies. As organisations adapt to this new normal, they’re widely implementing ‘work-from-anywhere’ policies for their users and networks. This session shares a perspective on best-practices for enabling a ‘work-from-anywhere’ workforce in a radically different operating environment, enabling organisations to scale securely.

- What SASE (Secure Access Service Edge) is and the benefits of adopting it.
- When you should deploy a cloud-delivered SASE vs. traditional physical or virtual approaches.
- How legacy remote access approaches can comprise your organisation.
- How the cloud has modernised workforce productivity.
- Best practice security capabilities a SASE delivers.

Recorded Future
Cyber threat focus: Spanish organisations targeted by ransomware attacks
Danny Panton, Cybercrime Intelligence Analyst, Latin America, Recorded Future

At the end of 2019, several Spanish organisations were successfully attacked in ransomware attacks. These ransomware events led to widespread, and often conflicting, speculation in the media and social media about the cause of the attack, the type of ransomware used, and the victims affected.

So what really happened to these organisations? Are they still a target now?

Join our interactive webinar to watch our experienced Recorded Future analyst share information on ransomware attacks that have affected Spanish organisations and provide technical analysis on how these types of ransomware attacks are spread. We will also explore:

- Chinese hackers infiltrating the Spanish search for a COVID-19 vaccine.
- Federal Statistics and the rapidly increasing annual cybercrime rate in Spain.
- The rate of Spanish companies that have data or login information that are advertised on the Dark Web.
- Popular Spanish cyber-threat actors, groups, and APTs.

Synack
Customer testimonial: ODDO-BHF: Collaborative penetration testing with Synack
Gaël Barrez, Sales Director, Synack & Willem Peerbolts, ODDO-BHF Group CISO

This session will present a CISO return of experience. Willem Peerbolts, Group CISO at ODDO-BHF will share why he chose to set up a partnership with Synack instead of continuing with legacy pen testing. He will then present the outcomes for the bank, his clients, and for him. You will hear:

- Why ODDO-BHF shifted from classic pen testing to crowdsourced.
- How Synack’s remote security testing platform is helping to augment ODDO-BHF’s internal teams.
- What results and benefits the company is getting.