

Post event report



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“ I’d like to thank you for your invitation to this very interesting conference. I particularly enjoyed the speech by Pernod Ricard’s CISO on NIS2, the round table on future architectures and the technical demo of Contrast’s ADR. ”

Cybersecurity Engineer,
Groupe Etam

“ I really appreciated the opportunity to attend this e-Crime Congress. The talks given by the speakers were relevant. I was particularly interested in Ezechiel Symenouh’s talk on the future of cybersecurity insurance, as I too am working on the subject. I look forward to seeing you again next year. ”

Cybersecurity Engineer,
Abeille Assurances

Inside this report:

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- Speakers
- Agenda
- Education Seminars



Speakers

Jonathan Ageorges,
Cybersecurity Pre-sales
CyberProof

Pascal Chevalier,
Cybersecurity Project Leader
Ampère Software Technology
(Group Renault)

Veronica Chistol,
Channel Account Manager
Invicti Security

Pierpaolo Cincilla,
Cybersecurity Expert Process
& Compliance
Ampere (Group Renault)

Guillaume Contat,
Head of Information Security and DPO
National Assembly

Thomas Degardin,
CISO
Pernod Ricard

Valérie Doye,
Information Systems Security Officer
ACMOSS

Colonel David Flotat,
Head of the Digital Proximity Division
National Cyber Unit

Nizar Ibrahim,
Client Partner
CyberProof

Pierre Jaeger,
Technical Director
IBM

Caroline Klein,
CISO
KLESIA

Séverine Meunier,
Director of Strategic Defence and
Security Campaigns
Airbus Defence and Space

Tomer Ohayon,
Cyber Threat Intelligence Expert &
Team Leader
CyberProof

Annabelle Richard,
Partner
Pinsent Masons

Aurelién Svei,
Senior Solutions Engineer
Contrast Security

Ezechiele Symenouh,
Cyber Assurance, EU
Arch Insurance

Key themes

Ransomware – dealing with the new normal

Developing the next generation of security leaders

Can zero trust be done?

NIS2 – changing the game in cybersecurity?

Here come the cybersecurity regulators

Insuring the uninsurable?

Cybersecurity as a service: the pros and cons

Making the most of next gen tech: automation, AI and the rest

Upskilling security teams

Cybersecurity for SaaS/IaaS/PaaS

Embracing digital risk management

Building better Cloud security

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

Agenda			
09:00	Breakfast networking & registration		
10:00	Chair's welcome		
10:10	Cybercrime: The State's response Colonel David Flotat , Head of the Digital Proximity Division, National Cyber Unit <ul style="list-style-type: none"> • Overview of the evolving cyber-threat landscape, including emerging risks and major incidents • Organisation of the State to combat cybercrime and developments in its response • Challenges and future prospects 		
10:30	Enhancing threat detection and response with large-scale artificial intelligence Nizar Ibrahim , Client Partner, CyberProof; Tomer Ohayon , Cyber Threat Intelligence Expert & Team Leader, CyberProof; Jonathan Ageorges , Cybersecurity Pre-sales, CyberProof <ul style="list-style-type: none"> • How organisations can move from strategic threat intelligence to concrete and effective action within their SOC, thanks to a joint approach from CyberProof and Google • How to map exploit chains and threat actor profiles to improve prioritisation, monitoring, prevention and large-scale threat hunting – while leveraging AI to automate the integration of IoCs and significantly reduce false positives • Using a real-life scenario and tried-and-tested tools, we will illustrate how Google Threat Intelligence and Gemini, integrated with a SOAR, enable contextualised detection and response on a large scale 		
10:50	Towards a harmonised integration of automotive onboard cybersecurity activities in system engineering Pierpaolo Cincilla , Cybersecurity Expert Process & Compliance, Ampere (Group Renault); Pascal Chevalier , Cybersecurity Project Leader, Ampère Software Technology (Group Renault) <ul style="list-style-type: none"> • Early cybersecurity integration: How to incorporate cybersecurity principles from the start of the system engineering process • Utilising MBSE: Discover how to use model-based system engineering for a unified approach to cybersecurity and safety • Agile collaboration: Understand how the Agile development is helping to integrate cybersecurity in early phases of designs in a classical 'V' development cycle 		
11:10	Morning networking break		
11:40	PANEL DISCUSSION: Securing future architectures Séverine Meunier , Director of Strategic Defence and Security Campaigns, Airbus Defence and Space (Moderator); Valérie Doye , Information Systems Security Officer, ACMOSS; Guillaume Contat , Head of Information Security and DPO, National Assembly; Pierre Jaeger , Technical Director, IBM <ul style="list-style-type: none"> • How can security teams design resilient architectures to integrate and leverage emerging technologies such as AI, quantum computing, and IoT? • What role does AI 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 AI and edge computing? 		
12:20	Education Seminars <table border="1"> <tr> <td> Contrast Security Contextualise to react: ADR at the service of incident response Aurelién Svevi, Senior Solutions Engineer, Contrast Security </td><td> Invicti Built-in security, proven results: Invicti in your DevSecOps pipeline Veronica Chistol, Channel Account Manager, Invicti Security </td></tr> </table>	Contrast Security Contextualise to react: ADR at the service of incident response Aurelién Svevi , Senior Solutions Engineer, Contrast Security	Invicti Built-in security, proven results: Invicti in your DevSecOps pipeline Veronica Chistol , Channel Account Manager, Invicti Security
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13:00	Lunch & networking break		
14:00	Quantum computing: Opportunities, risks & how to get ready Pierre Jaeger , Technical Director, IBM <ul style="list-style-type: none"> • Understand what quantum computing means for your business • Explore real opportunities and potential risks • Learn tools and methods to start preparing now • Cut through the hype and see the real-world impact 		

Agenda

14:20	Mastering NIS2: Stay compliant, but be secured Thomas Degardin , CISO, Pernod Ricard <ul style="list-style-type: none"> • Understanding NIS2: Key topics and implications for organisations • Compliance strategies: Practical steps to align with the directive • Risk & resilience: Strengthening cybersecurity posture as a result of NIS2
14:40	Afternoon networking break
15:10	PANEL DISCUSSION: Navigating cyber-regulations: Compliance, innovation, and future trends Annabelle Richard , Partner, Pinsent Masons (Moderator); Thomas Degardin , CISO, Pernod Ricard; Ezechiel Symenouh , Cyber Assurance, EU, Arch Insurance; Séverine Meunier , Director of Strategic Defence and Security Campaigns, Airbus Defence and Space; Caroline Klein , CISO, KLESIA <ul style="list-style-type: none"> • How is the evolving regulatory landscape, including GDPR and CNIL directives, shaping cybersecurity practices in France? • What compliance challenges do CISOs face when balancing robust security measures with regulatory requirements? • What best practices and innovative strategies are organisations adopting to comply with French cybersecurity regulations while mitigating emerging threats? • What future trends in French cyber-regulations should organisations anticipate, and how can they proactively adapt to these changes? • How is the cyber-insurance industry navigating this landscape and what are the key insurance considerations?
15:40	The future of cybersecurity insurance: Navigating risks in a digital age Ezechiel Symenouh , Cyber Assurance, EU, Arch Insurance <ul style="list-style-type: none"> • How are AI, IoT, and new technologies reshaping cyber-threats and increasing vulnerabilities for organisations in France? • Navigating European data protection laws and their influence on cyber-insurance policies • Integrating blockchain, quantum computing, and real-time monitoring to enhance incident response and organisational preparedness
16:00	Chair's closing remarks

Education Seminars	
<p>Contrast Security</p> <p>Contextualise to react: ADR at the service of incident response</p> <p>Aurelién Svevi, Senior Solutions Engineer, Contrast Security</p>	<p>In an ever-evolving threat landscape, simply detecting security incidents is no longer enough. Understanding the context is crucial to respond quickly and effectively.</p> <p>Attendees will learn:</p> <ul style="list-style-type: none">• How Application Detection and Response (ADR) enables threat contextualisation within your applications and provides the tools for proactive and targeted responses• Discover how ADR helps you identify, analyse, and neutralise threats in real time, thereby protecting your applications and sensitive data
<p>Invicti</p> <p>Built-in security, proven results: Invicti in your DevSecOps pipeline</p> <p>Veronica Chistol, Channel Account Manager, Invicti Security</p>	<p>Join this session to discover how Invicti enables organisations to integrate security at every stage of the software development lifecycle – without compromising speed or innovation. Learn how Invicti helps development and security teams work together by automating vulnerability scanning with accurate, actionable results.</p> <p>Attendees will learn:</p> <ul style="list-style-type: none">• How to integrate Invicti into CI/CD pipelines for continuous security testing• The benefits of DAST (Dynamic Application Security Testing) for identifying vulnerabilities in real-world environments• How IAST (Interactive Application Security Testing) enhances visibility into vulnerable code during dynamic testing• How proof-based scanning confirms exploitable vulnerabilities automatically, eliminating false positives• Best practices for prioritising and remediating issues without slowing development cycles• How Invicti supports compliance and reduces risk across all web applications