

CYBER INTELLIGENCE EUROPE 2019

25th – 26th September 2019

Vienna, Austria

Officially Supported by:

 Bundesministerium
Landesverteidigung

Esteemed Government Speaker Line-up

- Brigadier General Peter Deckenbacher, Deputy Commanding Officer, CIS & CD Command and Deputy Cyber Coordinator, Ministry of Defence, Austria
- Heiko Lohr, Head of Cybercrime Sub-Directorate, Federal Criminal Police Office (BKA), Germany
- Ondrej Rojčík, Head, Strategic Analysis, National Cyber and Information Security Agency, Czech Republic
- Natalia Spinu, Head, Cyber Security Center (CERT-GOV-MD), Moldova
- Heidi Kivakas, Chief Specialist, Finland National Cyber Security Centre
- Neil Walsh, Chief of Cybercrime, Anti-Money Laundering and Counter Financing of Terrorism Department, United Nations Office on Drugs and Crime (UNODC)
- Egidija Versinskiene, Director, Cybercrime Centre of Excellence for Training, Research and Education, Lithuania
- Mustafa Afyonluoglu, Cyber Security and Chief e-Government Expert, Turkey
- Kadri Kaska, Law and Policy Researcher, NATO Cooperative Cyber Defence Centre of Excellence

SPONSORS & EXHIBITORS



Resecurity[®]



 **EclecticIQ**



 **GARRISON**

For more information visit – www.intelligence-sec.com

Book your place by:

Web: www.intelligence-sec.com | Email: events@intelligence-sec.com | Tel: +44(0)1582 346706

EVENT PROGRAMME DAY ONE

08.30 *Registration and Networking*

09.00 CHAIRMAN'S OPENING REMARKS

Roy Isbell, Principal Fellow, Cyber Security Centre, University of Warwick, United Kingdom

REGIONAL CYBER SECURITY AND CYBERCRIME UPDATE

09.10 CURRENT AUSTRIAN CYBER SECURITY POLICIES AND STRATEGIES

- Overview of the developments made in cyber security across the Austrian Government
- Cyber Security policies in place
- Cyber Security roadmap for the next few years
- What is needed?

Brigadier General Peter Deckenbacher, Deputy Commanding Officer, CIS & CD Command and Deputy Cyber Coordinator, Ministry of Defence, Austria



09.40 OFFENSIVE INTELLIGENCE FOUNDATION

- What is "Offensive Intelligence"
- What are we doing wrong today and where do we need to go
- What does all-source offensive intelligence look like
- How can you use this information in a meaningful and effective way to protect your environment

Gene Yoo, Chief Executive Officer, Resecurity

10.10 CYBERCRIMES – GERMAN PERSPECTIVE

- Current cybercrimes faced across Germany
- Cooperation with the Austrian and Swiss Governments
- Case studies of recent cybercrimes
- Developments for the future

Heiko Lohr, Head of Cybercrime Sub-Directorate, Federal Criminal Police Office (BKA), Germany

10.40 *Networking Coffee Break*



11.10 THREAT INTELLIGENCE - A MULTI-STAKEHOLDER CHALLENGE

- A recap on the traditional threat intelligence cycle.
- Introducing a target centric approach.
- Assessing the maturity level of an organization's CTI operation.
- How to disconnect and operate threat intelligence collection, analysis, production and dissemination asynchronously.

Jorg Abraham, Threat Intelligence Analyst, Eclectiq

11.40 THE FUTURE OF CYBER SECURITY IN TURKEY

- Current Cyber Security trends across Turkey
 - Cyber Strategy, TR-CERT and Turkey
 - Future Plans on Turkey's National Cyber Security Department
 - News about Personal Privacy in Turkey
- Mustafa Afyonluoglu, Cyber Security and Chief e-Government Expert, Turkey

12.10 OSCE CYBER/ICT SECURITY CONFIDENCE-BUILDING MEASURES, A GLOBAL AND REGIONAL PERSPECTIVE

- Development of OSCE cyber CBMs
- How do OSCE cyber CBMs relate to the UN?
- Current state-of-play, including efforts to implement CBMs
- Example of practical use of CBMs

Velimir Radicevic, Project Assistant on Cyber/ICT Security Issues,

OSCE

12.40 *Networking Lunch Break Sponsored by: SPECTRAMI*



NATIONAL CYBER SECURITY CENTRES – APPROACH, CHALLENGES, AGENCY INTEGRATION

13.40 The importance for considering non-technical aspects of cyber threats

- Analysis of intensions of cyber threat actors
 - Analysis of political, economic or other behaviour of malicious actors
 - Non-technical aspects of supply-chain security
 - NUKIB's Warning against the use of software and hardware of Huawei and ZTE
 - Prague Proposals – results of Prague 5G Security Conference
- Ondrej Rojčik, Head, Strategic Analysis, National Cyber and Information Security Agency, Czech Republic



14.10 I HATE PASSWORDS!

- How to implement a modern password policy without upsetting users.
- Dealing with compliance, regulation and audit reports.
- Why isn't your current 2FA keeping you safe?
- How to remove passwords once and for all.

Steven Hope, Co-Founder and Chief Executive Officer, Authlogics

14.40 *Networking Coffee Break*

15.10 SCANDINAVIAN CYBER SECURITY THREATS – FINLAND PERSPECTIVE

- Overview the cyber security challenges faced in Scandinavia and Finland
- How the National Cyber Security Centre monitors threats?
- Cooperation with other government agencies

Heidi Kivakas, Chief Specialist, Finland National Cyber Security Centre

15.40 HOW THE CERT-GOV-MD OPERATES

- Overview of the Cyber Security Center (CERT-GOV-MD)
- Case studies of cyber breaches faced in Moldova
- International cooperation with neighbouring nations
- Lessons learnt

Natalia Spinu, Head, Cyber Security Center (CERT-GOV-MD), Moldova

16.10 CHAIRMAN'S CLOSING REMARKS

Roy Isbell, Principal Fellow, Cyber Security Centre, University of Warwick, United Kingdom

Evening Reception Sponsored by



16.20 – 18.20

Drinks and Canapes served in the Exhibitor Hall

EVENT PROGRAMME DAY TWO

08.30 *Registration and Networking*

09.00 CHAIRMAN'S OPENING REMARKS

Roy Isbell, Principal Fellow, Cyber Security Centre, University of Warwick, United Kingdom

EUROPEAN CYBER STRATEGIES AND POLICIES

09.10 COUNTERING CYBERCRIMES AND MONEY LAUNDERING ACROSS EUROPE

- Current UN initiatives at countering cybercrimes
- Money laundering monitoring across Europe
- Different types of cyber currencies being used in the dark web
- What is next?

Neil Walsh, Chief of Cybercrime, Anti-Money Laundering and Counter Financing of Terrorism Department, United Nations Office on Drugs and Crime (UNODC)



09.40 A DEEP WALK THROUGH BIG DATA IN THE CYBER THREAT INTELLIGENCE DOMAIN (WITH A SPRAY OF COUNTER CYBER TERRORISM & AML)

- Where does it come from
- What kind of data is available on the or can be collected
- What does the modern day "bad guy" can do
- How can you connect the dots of between all these relationships

Raoul Chiesa, Subject Matter Expert on Cybercrime, Italy
Selene Giupponi, Managing Partner, Resecurity

10.10 PANEL DISCUSSION

OFFENSIVE CYBER OPERATIONS AND REGULATIONS

What are the current offensive cyber laws?

What are the procedures to respond to a cybercrime?

Military-Civil response?

What is needed?

Moderated by:

Raoul Chiesa, Subject Matter Expert on Cybercrime, Italy

Panelists:

Neil Walsh, Chief of Cybercrime, Anti-Money Laundering and Counter Financing of Terrorism Department, United Nations Office on Drugs and Crime (UNODC)

Kadri Kaska, Law and Policy Researcher, NATO Cooperative Cyber Defence Centre of Excellence

Mark Zoetekouw, Legal Advisor, Cybercrime and Digital Technology, Dutch National Police

10.50 *Networking Coffee Break*



11.20 WHEN LAW ENFORCEMENT HACK; IDENTIFYING DARKNET SUSPECTS

- Hackers, drug dealers and child abusers use Tor to thwart law enforcement
- Law enforcement are using hacking techniques to fight back
- This is an overview of case studies used by Law Enforcement

Ben Jones, Chief Executive Officer, Searchlight Security

CYBER DEFENCE WITHIN THE MILITARY

11.50 CYBER THREAT INTELLIGENCE FOR A CYBER SITUATION AWARENESS CAPABILITY

- Cyber Threat Intelligence Concept for the military
- Threat Management module for a Cyber Situation Awareness
- Cooperation with other EU agencies in creating cyber situation awareness

Salvador Llopis Sanchez, Project Officer, Communications and Information Systems, European Defence Agency (EDA)

12.20 *Networking Lunch Break Sponsored by:*



CYBER LAWS, REGULATIONS AND FUTURE CYBER THREATS

13.20 TRENDS IN INTERNATIONAL LAW FOR CYBERSPACE

- 'International law applies in cyberspace': now what?
- Emerging state responses to malicious cyber activities
- Promoting norms of responsible behaviour
- Shift in approach to industry regulation
- Where will we be in 5 years?

Kadri Kaska, Law and Policy Researcher, NATO Cooperative Cyber Defence Centre of Excellence

13.50 ENFORCEMENT JURISDICTION ON THE INTERNET; A NEED FOR PROGRESS

- The death of Territoriality has been greatly exaggerated!
- Unilaterality, threath or solution?
- Law Enforcement on the internet, presenting a non-traditional perspective

Mark Zoetekouw, Legal Advisor, Cybercrime and Digital Technology, Dutch National Police

14.20 CYBERCRIME AWARENESS – LITHUANIA PERSPECTIVE

- Overview of the cybercrimes faced in Lithuania
- Combating cybercrimes
- Teaching awareness to government officials on cybercrimes
- Cooperation with neighbouring countries and local agencies

Egidija Versinskiene, Director, Cybercrime Centre of Excellence for Training, Research and Education, Lithuania

14.50 CHAIRMAN'S CLOSING REMARKS

Roy Isbell, Principal Fellow, Cyber Security Centre, University of Warwick, United Kingdom

15.00 *Networking Coffee Break*

15.30 **CLOSE OF CONFERENCE AND EXHIBITION**

EVENT SPONSORS AND EXHIBITORS



Resecurity Inc., a California-based cybersecurity company, focused on next-generation endpoint protection and intelligence-driven solutions. Resecurity combines robust protection stack to identify security anomalies with investigation and remediation capabilities. The flagship products are EPP™ (Endpoint Protection Platform), Risk™ (SaaS for Digital Risk Monitoring) and Context™ (Cyber Threat Intelligence Platform). The company also provides vCISO and security research services to leading Fortune 500 corporations and governments worldwide.



SPECTRAMI is one of the most high-growth, value added distributors with a global partner network and subsidiaries in Europe and The Middle East. SPECTRAMI brings niche technologies and solutions in the realm of Information Security, Data Centre Infrastructure, and Data Communication Networks. We help organizations to meet regulatory standards on their infrastructure, protect sensitive enterprise data and applications. SPECTRAMI has been working with large IT Security System Integrators to service regional Governments, Banking and Finance, Telcos, Oil & Gas, Education, Healthcare, Hospitality and Retail sectors for over five years. We attribute our success to a combination of channel empowerment through knowledge sharing and skill building together with our ethos to continually develop and improve all aspects of the business and thereby ensure a consistently high level of customer satisfaction. For more information visit www.SPECTRAMI.com.



EclecticIQ enables intelligence-powered cybersecurity for government organizations and commercial enterprises. We develop analyst-centric products and services that align our clients' cybersecurity focus with their threat reality. The result is intelligence-led security, improved detection and prevention, and cost-efficient security investments.

Our solutions are built specifically for analysts across all intelligence-led security practices such as threat investigation, threat hunting, and incident response, and are tightly integrated with their IT security controls and systems.

EclecticIQ operates globally with offices in Europe, United Kingdom, and North-America, and via certified value-add partners. Learn more at www.eclecticiq.com



Searchlight Security are the world leaders in Darknet intelligence, supporting international law enforcement and top cyber security companies. With over 10 years of world class Darknet research a portfolio of tools, bespoke services and APIs Searchlight provide insightful cyber intelligence and operational support.

Cerberus, is a user focused and comprehensive platform that allows the investigation of the darknet. Set alerts, search markets, pastes, forums and hidden content to enhance your security and investigations.

For more information visit www.slcyber.io



Garrison eliminates the threat they face by connecting our networks to the internet.

We use Hardsec alongside our patented Garrison SAVI technology, to deliver an ultra-secure cross-domain solution. The fundamental principle of Hardsec is that vulnerable and complex software-based security shouldn't be used to try and protect similarly complex, vulnerable software services (www.hardsec.org).

Organisations use Garrison for cross-domain working; web access to high-risk users such as investigators and system administrators; and enabling users to reach websites that for security reasons would otherwise be blocked. For general IT users, Garrison eliminates external phishing threats.

For more information visit – www.intelligence-sec.com

Cyber Intelligence Europe 2019

25th – 26th September 2019 – Vienna, Austria

BOOKING FORM

DELEGATE DETAILS: Please complete your details below.
Title/Rank:
First Name:
Surname:
Job Title:
Company:
Tel:
Fax:
Email:
Address:
Signature:
Date:

Please Tick	Military/Government, Public Sector Rate	Early Bird Price Book Before 30/06/2019	Standard Price
	Two Day Conference & Exhibition	400 EUR	500 EUR
Please Tick	Commercial Organisations	Early Bird Price Book Before 30/06/2019	Standard Price
	Two Day Conference & Exhibition	800 EUR	1,000 EUR

VENUE & ACCOMMODATION
Hotel Name: ARCOTEL Wimberger Wien Hotel, Neubaugürtel 34 – 36, 1070 Vienna, Austria
Please tick here if you would us to contact you to book your accommodation <input type="checkbox"/>

DATA PROTECTION

Please tick the box below if you are happy for us to share your email address with the event sponsors and exhibitors post event.
I am happy for you to share my email address with the sponsors/exhibitors

PAYMENT DETAILS: Please complete your details below.
<input type="checkbox"/> Wire Transfer: Barclays, 16 High Street North, Dunstable, Bedfordshire, LU6 1JZ, United Kingdom Sort Code: 20 55 33 Account Number: 53554104
<input type="checkbox"/> Payment by Credit Card: All card payments need to be made via our website http://www.intelligence-sec.com/login/ Or we will send you a PayPal payment request for you to make payment.

TERMS AND CONDITIONS

Payments - All bookings made prior to the conference must be paid in full to guarantee registration. Once payment has been received, an email confirmation and a receipted invoice will be sent. If payment is not made at the time of booking, registration will be provisional. Bookings received less than two weeks before the conference date can only be paid by credit card.
Early Bird Rate - In order to qualify for any 'early bird' rates, booking must be received before the deadline date listed in the conference marketing material.
Substitutions & Cancellations - Delegates may nominate an alternative person from their organisation to attend up to 24 hours prior to the start of the event, at no extra charge. Should substitution not be possible, cancellation charges apply as follows: 8 weeks or more prior to start of event: 10% of the delegate fee, 4 to 8 weeks prior to start of event: 50% of the delegate fee, 4 weeks or less prior to start of event: 100% of the delegate fee. All substitutions and cancellations must be received in writing
Access Requirements - Delegates should advise of any special access requirements at the time of registration.
Registration Information - Registration information will be sent to registered delegates by email at least seven days prior to the event. Any delegate not receiving the registration information should contact us by email to events@intelligence-sec.com
Alterations to Programme - Cancellation/Postponement of Event - Intelligence-Sec reserves the right to make alterations to the conference programme, venue and timings.
In the unlikely event of the programme being cancelled by Intelligence-Sec, a full refund will be made. Liability will be limited to the amount of the fee paid by the delegate. In the event of it being found necessary, for whatever reason, that the conference is being postponed or the dates being changed, the organisers shall not be liable for any expenditure, damage or loss incurred by the delegate. If by re-arrangement or postponement the event can take place, the booking between the delegate and the organisers shall remain in force and will be subject to the cancellation schedule in paragraph 3
Speakers - Views expressed by speakers are their own. Intelligence-Sec cannot accept liability for advice given, or views expressed, by any speaker at the conference or in any material provided to delegates.
Photography & Filming - For promotional purposes, there may be a professional photographer and video production taking place during the conference. Delegates who do not wish to be filmed or recorded should advise the organisers by email to events@intelligence-sec.com prior to the event.
Data Protection - By submitting registration details, delegates agree to allow Intelligence-Sec and companies associated with the conference to contact them regarding their services. Delegates who do not wish to receive such communications please email events@intelligence-sec.com. The contact details of registered delegates will be placed on the attendee list which will be passed to sponsoring companies and to all attendees for them to see who is at the conference for the purpose of networking and meetings. Delegates who do not wish to be included on this list should advise at the time of booking.
Websites & Links - The conference and associated Intelligence-Sec websites may link to other websites and networking tools provided for the convenience of the users. The contents of these websites are maintained by their owners, for which Intelligence-Sec takes no responsibility. Neither can responsibility be taken for contents of any website linking to this website.
Insurance - It is the responsibility of the delegate to arrange appropriate insurance cover in connection with their attendance at the conference. Intelligence-Sec cannot be held liable for any loss, liability or damage to personal property. If you have any questions about these Terms & Conditions, please contact – events@intelligence-sec.com

ADDITIONAL NOTES

For more information visit www.intelligence-sec.com