



CYBER INTELLIGENCE EUROPE

28th – 30th September 2015
Bucharest, Romania

ORGANISED BY:

INTELLIGENCE-SEC

Sponsors & Exhibitors



Speakers Include:

- **Bebe-Viorel Ionica**, Secretary of State, **Ministry of Information Communication and Technology, Romania**
- **Lieutenant General Alexandru Grumaz**, President, **The Security Studies and Analysis Centre (CASS), Romania**
- **Brigadier General Helmut Habermayer**, Chief Information Officer, **Ministry of Defence, Austria**
- **Radu Magdin**, Honorary Advisor to the Prime Minister, **Prime Minister's Office, Romania**
- **Tural Mammadov**, Head, Government CERT, Special Communication and Information Security State Agency, **Special State Protection Service, Azerbaijan Republic**
- **Steve Purser**, Head, Core Operations Department, **European Union Agency for Network and Information Security (ENISA)**
- **Nikolay Koval**, Acting Head, Computer Emergency Response Team of Ukraine CERT-UA State Service of Special Communication and Information Protection, **State Center of Information and Telecommunication Systems, Ukraine**
- **Major Isidoros Monogioudis**, Cyber Defence Analyst, Cyber Defence Command, **Ministry of Defence, Greece**
- **Hans Oude Alink**, Senior Advisor, Crisis Management, **National Cyber Security Centre (NCSC), Netherlands**
- **Inspector Ljuban Petrovic**, Service for Combating Organized Crime, Cyber Crime Department, **Ministry of Interior, Serbia**
- **Lieutenant Blerim Krasniqi**, Manager, IT Forensic Department, Kosovo Agency, **Ministry of Internal Affairs, Kosovo**
- **Daniel Peder Bagge**, Head of Unit, National Cyber Security Center, **National Security Agency, Czech Republic**
- **Eugen Valeriu Popa**, Vice President, **The Security Studies and Analysis Centre (CASS), Romania**

Reasons to Attend

- Review the latest cybercrimes in the region
- Discuss the importance of sharing information between governments and the private sector
- Analyse the latest malware, DDoS and BYOD protection
- Develop an understanding of the regions Cyber Security Strategies
- Identify the major threats being faced to government institutions
- Network with leading government officials from Romania and the regions governments
- Visit the vibrant exhibition with leading companies showcasing their latest cyber defence products and technologies

Associated Workshop

28th September 2015

You are Under Attack – Risk Assessment – Cyber Defence OR Defending the Business

09.00 – 16.00

Host: **Air Commodore (Ret) Bruce Wynn**

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INTELLIGENCE-SEC

Monday 28th September 2015

09.00 – 16.00

FULL DAY WORKSHOP

YOU ARE UNDER ATTACK – RISK ASSESSMENT – CYBER DEFENCE OR DEFENDING THE BUSINESS

HOSTED BY: Air Commodore (Ret) Bruce Wynn OBE FBCS CITP

Tuesday 29th September 2015

08.30 – 17.00

DAY ONE OF CONFERENCE

08.30 – 17.00

DAY ONE OF EXHIBITION

TOPICS DISCUSSED:

HOST NATION OVERVIEW ON CYBER SECURITY AND CYBERCRIMES

REGIONAL CYBERCRIMES

Wednesday 30th September 2015

08.30 – 17.00

DAY TWO OF CONFERENCE

08.30 – 17.00

DAY TWO OF EXHIBITION

TOPICS DISCUSSED:

INTERNATIONAL COOPERATION FOR COMBATING CYBERCRIMES AND ORGANISED CRIMES

CRISIS MANAGEMENT AND READINESS

CYBER DEFENCE STRATEGIES

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YOU ARE UNDER ATTACK – RISK ASSESSMENT – CYBER DEFENCE OR DEFENDING THE BUSINESS

OVERVIEW

The workshop will stimulate and expand your thinking on how to address the Cyber issues confronting you.

It will start by reviewing the threat landscape across the Cyber Domain, based on the REAL risks to you and to your business, derived from pragmatic assessment of the cyber threats, vulnerabilities and capabilities (both defensive and offensive)

It will then use the UK MOD's Cyber Defence Taxonomy (which was authored by the presenter under specific tasking from the UK MOD), in conjunction with the UK Cyber Defence Strategy, to help explore the competing pressures on CIOs, CISOs, CTOs, COOs and CEOs across their respective areas of responsibilities, and present guidance on how to make more appropriate balance of investment decisions in 'Cyber'

In defending in the Cyber domain, it will address what should be the balance between:

- Technology versus Tactics?
- People versus Procedures?
- Defending versus Detecting?

It will analyse the trend towards Intelligence-based Cyber Defence, and some of the consequent legal implications

Business is about managing risk - cyber is no different

- Risk = (Threat x Vulnerability x Impact x Probability)/Mitigation
- How should this affect the way in which we protect ourselves and our systems?
- Advanced Persistent Threat or Conventional Malware Attacks - what should we REALLY be worried about?
- Where do 'mobile threats' and 'Bring-Your-Own' devices play in the wider risk equations

And how do you address the solution?

WORKSHOP HOST

Air Commodore Bruce Wynn OBE FBCS CITP RAF (ret)

Bruce Wynn spent 34 years in the UK's Royal Air Force 'Cyber' arena, across the Operations, Technical and Intelligence business, including being the Service's Chief Information Technology Officer (CTO for 'Cyber'), Chief Information Security Officer, Chief Security Accreditation Officer, and Deputy Chief Information Officer. He is now an independent consultant.

Since his retirement from active duty in 2004, he has developed a portfolio of engagements in the informatics and cyber domains, including special advisor to the CIO/CTO of one of the UK's intelligence agencies, support to large companies such as IBM, Gartner, Lockheed Martin, Raytheon, EADS, Dell/Secureworks, Global Crossing and L3 in the UK, and IBM, Guidance Software, Endgame Systems, Integrity Global Security, VIR-SEC, @Sentinel and ResilientCom/Tier-V Corp in the USA.

His portfolio also includes active participation as CTO in small niche companies at the heart of the high-security aspects of government, and as a Visiting Scientist with the US Navy's Office Of Naval Research Global, covering Cyber! He is engaged as a Serious Cyber Incident Response Coordinator for a Fortune 50 cyber security services company for their interaction with affected CIOs, CEOs and COOs

He has spoken widely on Cyber, as well as facilitated discussions and workshops, at conferences and seminars in the US, and UK as well as across Europe and in South Africa, for the defence, intelligence and national security communities, and has been a regular at conferences such as BlackHat, Defcon, Hack-in-the-Box, BSides and 44Con since 2004

He is a Senior Fellow of the British Computer Society, a Chartered Information Technology Professional, and has been appointed by Her Majesty the Queen as an Officer of the Most Excellent Order of the British Empire

BENEFITS OF ATTENDING

On completion of this Cyber workshop you will:

- Have a wider appreciation of the threat landscape in the Cyber Domain
- Have a wider understanding of the complex linkages between technology, people, process, tools, business benefit and balance of investment decisions
- Understand how the making significant investment in stopping intruders isn't necessarily the best approach
- Be able to better articulate the relationships between business continuity and cyber defence, and balance the demands of each
- Be able to better position your responsibilities within the wider Cyber arena
- Have had an introduction to some tools to help you in your decision-making
- Have a solid foundation to extract most benefit from the rest of the Conference
- Be able to make better-informed decisions in your area of Cyber!

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PROGRAMME DAY ONE

08.30 Registration & Coffee

09.00 CHAIRMAN'S OPENING REMARKS

Eugen Valeriu Popa, Vice- President, The Security Studies and Analysis Centre (CASS), Romania

HOST NATION OVERVIEW - CYBER SECURITY, INTELLIGENCE AND CRIMES

09.10 OPENING ADDRESS

Lieutenant General Alexandru Grumaz, President, The Security Studies and Analysis Centre (CASS), Romania

09.40 KEYNOTE ADDRESS: ROMANIAN CYBER SECURITY ROADMAP

- Review of Romanian Cyber Security
- Current government strategies to secure critical infrastructures
- Government cooperation
- Future steps

Bebe-Viorel Ionica, Secretary of State, Ministry of Information Communication and Technology, Romania



10.10 Q-EAST SOFTWARE PRESENTATION

Senior Representative, Q-East Software

10.40 Networking Coffee Break

11.10 MILITARY EDUCATION OF CYBER DEFENCE

- What Education is provided to the Romanian Armed Forces on combating Cybercrimes?
- Overview of the Military Computer Network
- Response to a cyber-attack

General (Ret) Teodor Frunzeti, Councillor, Department of National Security, Romania

11.40 ROMANIAN GOVERNMENT COOPERATION IN COMBATING CYBER CRIMES

- Overview of the current cyber security capabilities of the Romanian Government
- What agencies are working together to strengthen cyber security capabilities
- Importance of sharing information between departments and agencies

Eugen Valeriu Popa, Vice- President, The Security Studies and Analysis Centre (CASS), Romania

12.10 CYBER SECURITY LEGISLATION – EU LEVEL

- Overview of legislation in Romania
- What the Romanian Government is implementing to secure infrastructures
- Cooperation in the region
- How to monitor the internet and combat the threats

Radu Magdin, Honorary Advisor to the Prime Minister, Prime Minister's Office, Romania



12.40 CERTSIGN PRESENTATION

Nicolae Ghibu, CEO, CertSIGN

13.10 Networking Lunch Break

REGIONAL CYBERCRIMES

14.10 TRACKING THE CYBER CRIMINALS: HUNGARIAN CASE STUDIES

- Overview of the CDMA
- Developments made in Hungary regarding cyber security capabilities
- Recent cybercrimes carried out in Hungary
- Tracking the individual criminals

Dr. Ferenc Suba, Senior Advisor, National Cybersecurity Coordination Council, Prime Minister's Office, Hungary



14.40 PRODAFT PRESENTATION

Can Yildizli, CEO, PRODAFT

15.10 COMBATING CYBERCRIMES IN SERBIA

- Tracking cyber criminals in Serbia and overseas
- Current state of Serbian Cyber Security
- Recent acts of cybercrimes
- Bringing the individual/organisation to justice

Inspector Ljuban Petrovic, Service for Combating Organized Crime, Cyber Crime Department, Ministry of Interior, Serbia

15.40 Networking Coffee Break

16.10 KOSOVO CYBER FORENSICS

- Overview of Cyber Security in Kosovo
- What threats have been faced to the Kosovo Government Computer Systems
- Cyber Forensics used at combating cybercrimes
- Where next

Lieutenant Blerim Krasniqi, Manager, IT Forensic Department, Kosovo Agency, Ministry of Internal Affairs, Kosovo

Avdush Jashari, Chief of the Laboratory for Computer Examination, IT Forensic Department, Kosovo Agency, Ministry of Internal Affairs, Kosovo

16.40 RECENT CYBER ATTACKS ON GEORGIA: CASE STUDIES

- Cyber lessons learned
- Cyber Defense policy – Development of cybercrime divisions

Diana Tsutskiridze, Research Associate, Georgian Security Analysis Center, GFSIS

17.10 A VIEW OF THE CYBER WORLD FROM A "BAD GUYS" PERSPECTIVE

- Understanding some of the bad guys business models
- Examining their motivations and opportunities
- Offering insights that might help shape your thinking in defending your business

Air Commodore (Ret) Bruce Wynn OBE, FBCS CITP RAF, Independent Consultant, United Kingdom

17.40 CHAIRMAN'S CLOSING REMARKS

Eugen Valeriu Popa, Vice- President, The Security Studies and Analysis Centre (CASS), Romania

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INTELLIGENCE-SEC

08.30 Registration & Coffee

09.00 CHAIRMAN'S OPENING REMARKS

Eugen Valeriu Popa, Vice-President, The Security Studies and Analysis Centre (CASS), Romania

INTERNATIONAL COOPERATION FOR COMBATING CYBERCRIMES AND ORGANISED CRIMES

09.10 NATO FOCUS IN EASTERN EUROPE

- Overview of NATO's plan in implementing strong cyber capabilities
- Cooperation with the Romanian Government
- NATO Cyber Capabilities
- Future focus

Christian-Marc Liflander, Policy Advisor, Cyber Defense Section, Emerging Security Challenges Division, NATO

09.40 RECENT CYBERCRIMES ACROSS EUROPE

- Overview of Cyber Intelligence techniques used by EC3
- What are we monitoring
- Where are the threats coming from
- Future developments

Invited: *Marnix Auman, Head of Cyber Intelligence - European Cybercrime Centre (EC3), EUROPOL*

10.10 COMBATING ORGANISED CYBERCRIMES IN THE REGION

- Current practices used by OSCE to secure networks
- Cooperating with governments
- 2015/16 mission

Ben Hiller, Cyber Security Officer, Organisation for Security and Co-operation in Europe (OSCE)

10.40 Networking Coffee Break

11.10 PROTECTING EUROPEAN NETWORK INFRASTRUCTURE

- Current ENISA missions
- Cooperation with Eastern European governments
- Internet crimes

Steve Purser, Head of Capability Department, European Union Agency for Network and Information Security (ENISA)

CRISIS MANAGEMENT AND READINESS

11.40 CYBER CRISIS MANAGEMENT – NETHERLANDS CASE STUDY

- Overview of the NCSC
- What responses are implemented when a cyber-breach is detected
- Crisis Management case studies from recent breaches

Hans Oude Alink, Senior Advisor, Crisis Management, National Cyber Security Centre (NCSC), Netherlands

12.10 SMALL BUT SMART - THE AUSTRIAN MODEL OF CYBER SECURITY

- Overview of Austrian Cyber Security
- Crisis Response strategy
- How the Austrian Cyber Security Model has developed
- Future steps

Brigadier General Helmut Habermayer, Deputy Head General Directorate Planning and Chief Information Officer, Ministry of Defence and Sports, Austria

12.40 Networking Lunch Break

CYBER DEFENCE STRATEGIES

13.40 ALBANIAN CYBER SECURITY ISSUES

- Overview of Cyber Security in Albania
- Developments made on our government computer network
- Cooperation with neighbouring Balkans nations
- What is needed

Elton Kerluku, Head of Cyber issues, Albanian State Police

14.10 ARMENIAN CYBER DEFENCE STRATEGIES

- Overview of Armenian Cyber Defence Capabilities
- Recent cybercrime cases
- Where are our vulnerabilities and strengths in our compute systems

Arman Grigoryan, Head of National Cyber Security Center, Institute for National Strategic Studies (INSS), Ministry of Defence, Armenia

14.40 CZECH NATIONAL CYBER SECURITY STRATEGY

- Development of a strong Czech Cyber Security Capability
- Recent case studies of cyber-attacks in the Czech Republic
- Protecting critical infrastructure

Daniel Peder Bagge, Head of Unit, National Cyber Security Center, National Security Agency, Czech Republic

15.10 Networking Coffee Break

15.40 UKRAINIAN CYBER SECURITY OVERVIEW

- Role of the CERT-UA
- Current threats being faced to Ukraine government systems
- International support required
- Future steps

Nikolay Koval, Acting Head, Computer Emergency Response Team of Ukraine CERT-UA State Service of Special Communication and Information Protection, State Center of Information and Telecommunication Systems, Ukraine

16.10 CYBER DEFENCE SYSTEMS IN AZERBAIJAN

- Overview of Azerbaijan Cyber Security
- Recent threats to critical infrastructure
- Internet security
- Future developments

Tural Mammadov, Director, Azerbaijan Computer Emergency Response Team (CERT-GOV-Az)

16.40 GREEK CYBER DEFENCE

- Overview of National Military Cyber Defence Strategy
- International Cyber Defence Exercises: Lessons Learned
- Participating in EU funded research programmes: Collaboration with private and academic sector
- Training used by Greek Military to strengthen cyber security

Major Isidoros Monogioudis, Cyber Defence Analyst, Ministry of Defence, Greece

17.10 CHAIRMAN'S CLOSING REMARKS

Eugen Valeriu Popa, Vice-President, The Security Studies and Analysis Centre (CASS), Romania

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