



Regional Cybersecurity Week 2019

The 8th Regional Cybersecurity Summit

FIRST & ITU-ARCC Symposium and 11th OIC-CERT
Annual Conference

The 7th Regional Cyber Drill

Hosted by



سلطنة عمان
وزارة التقنية والاتصالات
Sultanate of Oman
Ministry of Technology and Communications

Organized by



المركز العربي للأمن السيبراني
ARCC - ARABIAN REGIONAL CYBERSECURITY CENTER

Endorsed by



WORLD
ECONOMIC
FORUM

Supported by



OIC-CERT
Computer Emergency Response Team



27 - 31 OCTOBER 2019



Kempinski Hotel Muscat, Sultanate of Oman



www.arcc.om



REGIONAL CYBERSECURITY WEEK 2019

The Regional Cybersecurity Week is organized by ITU Arab Regional Cybersecurity Centre (ARCC) in Muscat, Sultanate of Oman from the 27th – 31st October 2019. This year's proceedings are hosted by the Ministry of Technology and Communications, Sultanate of Oman, represented by Oman National CERT (OCERT) and endorsed by the International Telecommunication Union (ITU).

The week features a series of events, comprising of; the 8th Regional Cybersecurity Summit on 27th & 28th October 2019, the FIRST & ITU-ARCC Symposium and 11th OIC-CERT Annual Conference on 29th October 2019, culminating with the 7th Regional Cyber Drill on 30th & 31st October 2019.

Activities held in parallel with the Regional Cybersecurity Week include; the 7th Annual ACCT meeting for Arab regional representatives on the 28th of October; The 5th OIC-CERT board meeting on the 30th of October and a training on incident response for policy makers by FIRST on the 30th & 31st of October 2019

8TH REGIONAL CYBERSECURITY SUMMIT OVERVIEW

The 8th Regional Cyber Security Summit will be held on the 27th & 28th of October 2019 in Muscat, Sultanate of Oman. The theme this year is **“Cybersecurity Revolution”**.

The Fourth Industrial Revolution is upon us. Catalyzed by technologies such as Artificial Intelligence, 5G, Robotics, Industrial Internet of Things, Quantum Computing, 3D Printing and Blockchain; the landscape is forever evolving. Evidenced by digitized business processes, automated manufacturing systems and advances in machine to machine communication; the increased interconnectedness has left nations, organizations and individuals susceptible to cyber-attacks.

Cyber security ranks high on the agenda of governments and businesses as they look to protect themselves from risk. Cyber threats are constantly evolving; synchronous with technological advances, they threaten to disrupt daily operations of governments and global organizations. Developing a framework to protect critical infrastructures and minimize business risk is essential.

The 8th Regional Cyber Security Summit will address technological advancements of the 4th Industrial Revolution, assess measures to mitigate threats in a connected ecosystem, discuss best practices while defining national and organizational cyber security policy and showcase breakthroughs in mitigating threats.



FIRST & ITU-ARCC SYMPOSIUM AND 11TH OIC-CERT ANNUAL CONFERENCE

The FIRST & ITU-ARCC Symposium provides an appropriate platform for senior ICT and cyber security officials from the African and Arab regions to discuss and formulate policy in order to tackle cyber threats.

The 11th OIC-CERT Annual Conference is a continuous initiative by the Organization of the Islamic Cooperation – Computer Emergency Response Team (OIC-CERT) to enhance cyber security and raising awareness through international cooperation among the members and other information security organizations. This event also offers possible partnerships and collaboration pertaining to cyber security in order to maintain resiliency in the cyber space. It also provides an information sharing platform on cyber security issues, enhancement of members' effectiveness and efficiency through the improvement of the technical and administrative capabilities in incident handling, and a channel to discuss strategic directions and future challenges.

THE 7TH REGIONAL CYBER DRILL

The ITU Arab Regional Cybersecurity Centre (ARCC) is organizing the 7th Arab Regional Cyber Drill-Applied Learning for Emergency Response Teams (ALERT) for the Arab Region. The cyber drill is dedicated for National Arab CERT's, private CERT's and critical sectors security operation centers. This year the drill is hosted by Oman CERT and will be conducted on 30th & 31st October 2019.

The cyber drill aims to improve communication and reduce incident response time of participating teams while ensuring seamless collective effort in mitigating cyber threats among the region's national Computer Incident Response Teams (CIRTs).

We look forward to hosting you at the Regional Cybersecurity Week, Sultanate of Oman.

FEATURING INTERNATIONAL PARTICIPATION FROM













- ➔ International Telecommunication Union (ITU)
- ➔ Forum of Incident Response and Security Teams (FIRST)
- ➔ World Economic Forum (WEF)
- ➔ Organization of the Islamic Cooperation - Computer Emergency Response Teams (OIC-CERT)
- ➔ The African Forum of Computer Incident Response Teams (AFRICA-CERT)
- ➔ The Asia Pacific Computer Emergency Response Teams (APCERT)




WHO SHOULD ATTEND?

The 8th Regional Cybersecurity Summit is the definitive business networking platform for decision makers and stakeholders across industries:

INDUSTRIES

-  Petrochemicals
-  Utilities
-  Government
-  Aviation
-  Financial Services
-  Education
-  Food and beverage
-  Healthcare and Pharma
-  Retail
-  E-commerce
-  Supply Chain
-  Maritime

DESIGNATIONS

-  Chief Executive Officers
-  Chief Financial Officers
-  Chief Information Security Officers
-  Chief Information Officers
-  Chief Technology Officers
-  Chief Digital Officers
-  Chief Security Officers
-  IT Director
-  ICT Director
-  Head of Information Security
-  Head of Data Security
-  Head of Risk Management
-  Head of Mobile Security
-  Head of Network Security
-  Head of Compliance
-  Head of Cloud Security
-  Head of Digital Forensics

KEY HIGHLIGHTS



DEFINING an effective cybersecurity strategy in the 4th Industrial Revolution



EXPLORING cybercrime and policy framework designed to prevent cyber threats



IDENTIFYING risks and opportunities of Artificial Intelligence, Industrial IoT and Blockchain



EFFECTIVELY managing and improving security with a collaborative core business approach



ANALYZING cloud storage and emerging virtual technology security technologies



DISCOVERING best practice emergency response to a crisis and coordination between security agencies and government departments.

WHY ATTEND?



Identify limitations in your current cyber security framework



Learn of advancements in cybersecurity structures, operational policies, data protection and legal regulations



Develop state-of-the-art cybersecurity management systems to mitigate threats



Discover innovative methods to keep your organization safe from cybercrime and data theft



Identify and analyze scope, challenges and benefits of an efficient cyber security infrastructure



Overcome current and future challenges in the field of cybersecurity through case studies and success stories



Integrate early warning systems to identify potential threats and optimize effective monitoring and system integrity



Learn how to integrate cyber risk management practices, latest cybersecurity techniques, disaster recovery patterns and methods of securing critical data

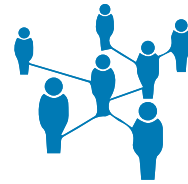
WHY SPONSOR?



**One on One
Interactions**



**Keynote Addresses
and
Panel Discussions**



**Dedicated Networking
Spaces**



**Technology Demos
and Presentations**



**Exhibitions and
Demonstrations**



**Open Debates and
Interactive Dialogues**



SPONSORS & PARTNERS

TITLE SPONSOR



TITANIUM SPONSOR



PLATINUM SPONSOR



GOLD SPONSOR



ASSOCIATE SPONSOR



SPONSORS & PARTNERS

EXHIBITOR



CYBERSECURITY PROVIDER



SME PARTNER



CYBERSTARS REGIONAL THREAT HUNTER PARTNER



CYBER DRILL PARTNERS



MEDIA PARTNERS

AI TIME JOURNAL

ARABIAN
RESELLER



DATAFLOO
Driving Innovation



HAPTIC



telecompaper
news research events



STEERING COMMITTEE



Eng. Badar Alsalehi

Director General

Oman National CERT & Head of ITU Arab Regional Cyber Security Center, Sultanate of Oman



Eng. Ebrahim Alhaddad

Regional Director, Arab Regional Office

International Telecommunication Union (ITU), Sultanate of Oman



Mr. Mohamed Naoufel Frikha

Director General

National Agency for Computer Security Tunisia

TECHNICAL COMMITTEE



Mrs. Aziza Al Rashdi

Director of Cybersecurity

Professional Services

Oman National CERT
Sultanate of Oman



Dr. Nadher Al-Safwani

Cybersecurity Consultant

ITU Arab Regional Cybersecurity Center
Sultanate of Oman



Eng. Waleed Zakarya

Executive Director

EG CERT, Egypt



Mr. Hamid Sediq

Manager

Qatar CERT, Qatar



Mr. Nasser Saif Al Rayhi

Acting Head

aeCERT, UAE



Eng. Laialy Abdullah Almansoury

Director of Information Security

and Emergency Response

CITRA Kuwait



Ms. Iman Mahmoud Odeh

Senior Business Development

ITU Arab Regional Cybersecurity Center, Sultanate of Oman

SPEAKER PANEL



Dr. Salim Sultan Al Ruzaiqi
Chief Executive Officer
 Ministry of Technology and
 Communications, Sultanate of Oman



Eng. Badar Alsalehi
Director General
 Oman National CERT & Head of ITU
 Arab Regional Cyber Security Center,
 Sultanate of Oman



Mr. Alois Zwinggi
**Managing Director, Head of
 Compliance and Institutional
 Affairs and Head of the Centre for
 Cybersecurity**
 World Economic Forum



Mr. Marco Obiso
Head of Cyber Security Division
 International Telecommunication Union
 (ITU)



Dr. Amer Awadh Al-Rawas
Chairman
 National Security Services Group
 Sultanate of Oman



**Dr Henry J Pearson OBE MA PhD
 CMath FIMA**
UK Cyber Security Ambassador
Department of International Trade
 HM Government



**General Tan Sri Mohd Azumi bin
 Mohamed (Rtd.)**
Chairman of the Board of Directors
 Cybersecurity, Malaysia



Mr. Hadi Tannous
Computer Communication Engineer
 Fortinet
 United Arab Emirates



Mr. Simon Hosking
**UK Cyber Industry Representative
 to the Gulf, Department for
 International Trade**
 HM Government



Dr. Zahri Yunus
Chief Operating Officer
 CyberSecurity Malaysia, Malaysia



Mr. Sherif Mansour
**Open Web Application
 Security Project**
 Global Board Member and
 London Chapter Leader



Eng. Haitham Al Hajri
**Executive – Cyber Security
 Specialist, Cyber Security
 Professional Services**
 Oman National CERT
 Sultanate of Oman



Dr. Khalifa Saif Al Hinai
CEO
KALCO
Sultanate of Oman



Dr. Said Al Moqbali
Chief of Public Prosecution
Sultanate of Oman



Mr. Tonu Tammer
Executive Director, CERT-EE
Estonian Information Systems Authority
Republic of Estonia



Mr. Nasser Saif Al Rayhi
Acting Head
aeCERT, UAE



Dr. Alexander Klimburg
Director - Cyber Policy and Resilience
The Hague Center for Strategic Studies



Mr. Chris Gibson
Executive Director
FIRST



Mr. Shamsul Bahri Haji Kamis
Chief Executive Officer
ITPSS Pte Ltd
Sultanate of Brunei



Mr. Mirzaev Olimjon Nomazovich
First Deputy Director
State Unitary Enterprise "Technical Assistance Center". The State Inspection for control in the field of Informatization and Telecommunication of the Republic of Uzbekistan



Mr. Abdul Hakeem Ajijola
CEO
Consultancy Support Services
Nigeria



Dr. Ibraheem S. Alfuraih
Deputy Governor for Strategy & Planning
National Cybersecurity Authority
Kingdom of Saudi Arabia



Mrs. Maimuna Al Sulaimani
Supreme Court Lawyer, Media Figure, Founder of Law & Life and Omani Human Rights Commissioner
Sultanate of Oman



Mr. Joon Kim
CTO
Douzone
Republic of Korea



Mr. Mohamad Maaz
Internet Policy, AI Researcher & Google Policy Fellow
MENA



Eng. Bahiya Al Shuaibi
Founder and CEO
Global Space and Technology Company
Sultanate of Oman



Mr. Adam Cooper
Senior Programme Manager – Cyber Mediation
Center for Humanitarian Dialogue



Mr. Haythem El Mir
CEO
Keystone Group
Tunisia



Mr. Rudi Lumanto
Chairman
ID-SIRTII / CC
Republic of Indonesia



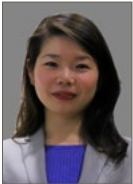
Dr. Abdullah Al-Balushi
Director
Risk Advisory Services
EY



Mr. Omar Sherin
Partner, Africa India & Middle East, Advisory Services
EY



Mr. Mohamed Nayaz
Partner, Africa India & Middle East, Advisory Services
EY



Ms. Yukako Uchida
Leader of Global Coordination Division
Japan Computer Emergency Response Team Coordination Center (JPCERT/CC), Japan



Mr. Kalinin Alexander
Head of CERT-GIB
Russia



Mr. Mohamed Naoufel Frikha
Director General
National Agency for Computer Security, Tunisia



Mr. Ahmed Al-Yamani
Project Manager
Blockchain Solutions and Services



Mr. Masato Terada
FIRST Board of Directors
Japan



Mr. Kevin Meynell
Manager of Technical and Operational Engagement
Internet Society



Mr. Marawan Ben Rached
Technical Officer – Cybersecurity
International Telecommunication Union (ITU)



Mr. Alessandro Ortalda
Senior Consultant
Deloitte



Dr. Lina Oueidat
Prime Minister's ICT Advisor
National ICT Coordinator
Lebanon



Mr. Ahmed Ashraf
Senior Security Consultant
Kaspersky

CYBERSECURITY REVOLUTION



Dr. Almerindo Graziano
CEO
Silensec



Eng. Rouda Al Amir Ali
Programme Officer
ITU Arab Regional Office



Mr. Sunil Sharma
Chief Cybersecurity Officer
National Security Services Group
Sultanate of Oman



Mr. Csaba Virág
Head of Cybersecurity
Competence Centre
CyberServices



AGENDA DAY 1

27 OCTOBER 2019

Threats, Evolution, Opportunities and Cybersecurity Challenges in the 4th Industrial Revolution

08:00 Registration & networking session

09:00 Welcome address by

Eng. Badar Al Salehi, Director General, Oman National CERT & Head of ITU Arab Regional Cyber Security Center, Sultanate of Oman

09:10 Cyber security challenges in the 4th industrial revolution

Presentation by: **General Tan Sri Mohd Azumi bin Mohamed**, Chairman of the Board of Directors Cybersecurity Malaysia

09:30 Regional differences in the ideologies underlying cyber conflict in the 4th industrial revolution

Presentation by: **Dr. Alexander Klimburg**, Director - Cyber Policy and Resilience
The Hague Center for Strategic Studies

09:50 Adopting the cybersecurity revolution and 4IR in developing and implementing a national cyber security strategy

Presentation by: **Dr Henry J Pearson OBE MA PhD CMath FIMA**, UK Cyber Security Ambassador, Department of International Trade, HM Government

10:10 Networking session & coffee break

10:40 AI: Potential and challenges in cybersecurity

Presentation by: **Mr. Mohamad Maaz**, Internet Policy, AI Researcher & Google Policy Fellow, MENA

11:00 Cyber security at the heart of the 4th industrial revolution

Mr. Hadi Tannous, Computer Communication Engineer, FORTINET



11:20 Panel discussion: The future of cyber security

Moderator:

Dr. Abdullah Al-Balushi, Director, Risk Advisory Services, EY

Panel Members:

Mr. Tonu Tamer, Executive Director, CERT-EE, Estonian Information Systems Authority

Dr. Ibraheem S. Alfuraih, Deputy Governor for Strategy and Planning, National Cybersecurity Authority Kingdom of Saudi Arabia

Mr. Kevin Meynell, Manager Technical and Operational Engagement, Internet Society



12:20 Coffee break & networking session

12:40 Cyber security for the satellite sector

Presentation by: **Eng. Bahyia Al Shuaibi**, Founder and CEO, Global Space and Technology Company

13:00 A new era of cyber threats: The shift to self-learning, self-defending networks

Presentation by: **Ms. Imene Zikara**, Cybersecurity Account Manager, Darktrace



AGENDA DAY 1

27 OCTOBER 2019

13:20 Blockchain technology and cyber security

Presentation by: **Mr. Ahmed Al -Yamani**, Project Manager, Blockchain Solutions and Services

13:40 The myth of the iron triangle in cybersecurity

Presentation by: **Mr. Sherif Mansour**, Open Web Application Security Project
Global Board Member and London Chapter Leader

14.00 Enabling cyber-physical systems for 5G networking within critical infrastructure: Threats and challenges

Presentation by: **Eng. Haitham Al Hajri**, Executive – Cyber Security Specialist, Cyber Security Professional Services, Oman National CERT

14:20 Next generation SOC using 4ir technologies

Presentation by: **Mr. Sunil Sharma**, Chief Cybersecurity Officer, National Security Services Group
Sultanate of Oman

14:40 Lunch break & networking session

End of summit Day 1

AGENDA DAY 2

28 OCTOBER 2019

Threats, Evolution, Opportunities and Cybersecurity Challenges in the 4th Industrial Revolution

08:00 Registration & networking session

09:00 Welcome address by

Dr. Salim Sultan Al Ruzaiqi, Chief Executive Officer, Ministry of Technology and Communications, Sultanate of Oman

09:10 Welcome address by

Mr. Marco Obiso, Head of Cyber Security Division, International Telecommunication Union

09:20 Conference opening and Keynote

Keynote 1: Cyber leadership in the 4th Industrial revolution

Mr. Alois Zwinggi, Managing Director, Head of Compliance and Institutional Affairs and Head of the Center for Cybersecurity, World Economic Forum

Keynote 2: Global cyber security risk posture and impacts of 4ir technologies

Dr. Alexander Klimburg, Director - Cyber Policy and Resilience, The Hague Center for Strategic Studies

Keynote 3: The cybersecurity week at a glance

Eng. Badar Al Salehi, Director General, Oman National CERT & Head of ITU Arab Regional Cyber Security Center, Sultanate of Oman

10:00 VIP Exit | Networking session & coffee break

10:20 Cyber security vulnerabilities and regulatory reforms requirements for 4th industrial revolution readiness.



Presentation by: **Dr. Amer Awadh Al Rawas**, Chairman, National Security Services Group, Sultanate of Oman

10:40 Warming up for the World Cup, A nation's cyber journey



Presentation by: **Mr. Mohamed Nayaz**, Partner, Africa India & Middle East, Advisory Services, EY

Presentation by: **Mr. Omar Sherin**, Partner, Africa India & Middle East, Advisory Services, EY

11:00 Threat intelligence in action



Presentation by: **Mr. Ahmad Ashraf**, Senior Security Consultant, Kaspersky

11:20 Panel Discussion: Regional and international cybersecurity cooperation

Moderator:

Mrs. Aziza Al Rashdi, Director, Cybersecurity Professional Services, Oman National CERT, Sultanate of Oman

Panel Members:

Mr. Alois Zwinggi, Managing Director, Head of Compliance and Institutional Affairs and Head of the Center for Cybersecurity, World Economic Forum

Mr. Chris Gibson, Executive Director, FIRST

General Tan Sri Mohd Azumi bin Mohamed, Chairman of the Board of Directors, Cybersecurity Malaysia

Ms. Yukako Uchida, Leader of Global Coordination Division, Japan Computer Emergency Response Team, (JPCERT/CC), Japan

Mr. Adam Cooper, Senior Programme Manager – Cyber Mediation, Center for Humanitarian Dialogue

12:20 Networking session & coffee break



**Presentation by: Mr. Simon Hosking, UK Cyber Industry Representative to the Gulf,
Department for International Trade, HM Government**

Presentation by: Mr. Joon Kim, CTO, Douzone, Republic of Korea



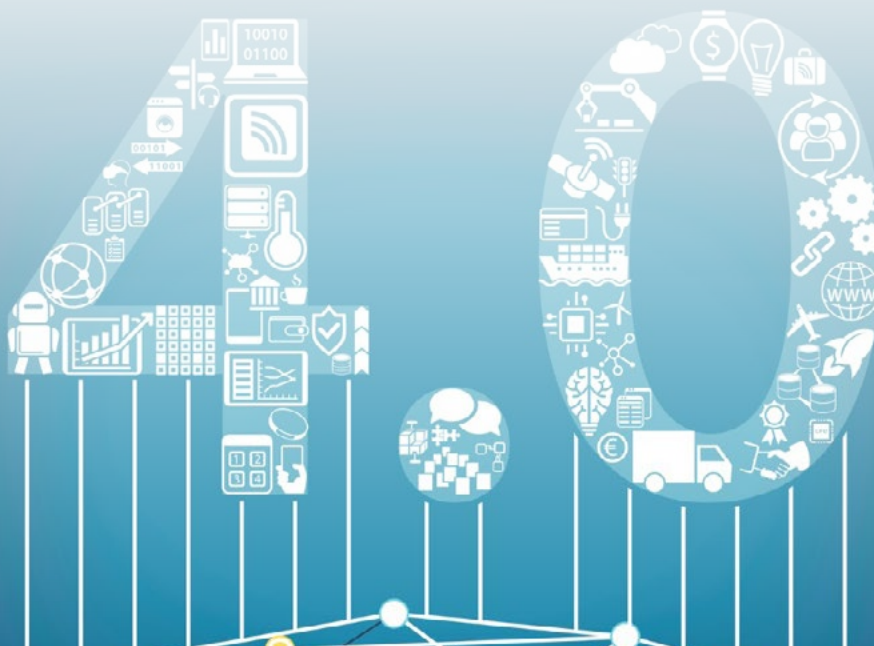
Panel Members:

Dr. Said Al Moqbali, Chief of Public Prosecution, Sultanate of Oman

14.15 Networking session & lunch break

15:15 Arab cybersecurity co-operation team (ACCT) meeting (closed invitation)

End of summit Day 2



FIRST & ITU-ARCC SYMPOSIUM AND 11TH OIC-CERT ANNUAL CONFERENCE

AGENDA DAY 3 - 29 OCTOBER 2019

08:00 Registration & networking session

09:00 Opening remarks by

Eng. Badar Al Salehi, Chair of OIC-CERT, Sultanate of Oman

09:20 Opening remarks by

Mr. Chris Gibson, Executive Director, FIRST



09:30 How can we strengthen regional CSIRT community to solve your problems?

Presentation by: **Mr. Masato Terada**, FIRST Board of Directors, Japan

09:50 Cyber warfare, a growing global and regional threat

Presentation by: **Mr. Mohamed Nayaz**, Partner, Africa, India & Middle East, Advisory Services, EY



10:30 Coffee break & group photograph

10.40 Panel discussion: Cybersecurity in 4IR: Reaping benefits and mitigating drawbacks

Moderator:

Mr. Shamsul Bahri Haji Khamis, Chief Executive Officer of ITPSS/ Head of Brunei CERT, Brunei

Panel Members:

Dr. Zahri Yunos, Chief Operating Officer, CyberSecurity Malaysia, Malaysia

Mr. Mirzaev Olimjon Nomazovich, First Deputy Director, State Unitary Enterprise "Technical Assistance Center". The State Inspection for control in the field of Informatization and Telecommunication of the Republic of Uzbekistan

Mr. Nasser Saif Al Rayhi, Acting Head of aeCERT, United Arab Emirates

Mr. Abdul Hakeem Ajijola, CEO, Consultancy Support Services, Nigeria

11:20 Silence: Evolution of tools and tactics in 2019

Presentation by: **Mr. Kalinin Alexander**, Head of CERT-GIB, Russia

11:40 Crises everywhere response team: How can CERT's deal with the borderless IOT?

Presentation by: **Dr. Ibraheem S. Alfuraih**, Deputy Governor for Strategy and Planning
National Cybersecurity Authority, Kingdom of Saudi Arabia

12:00 Coffee break & networking session

12:30 Transforming ISP to threat intelligence provider

Presentation by: **Mr. Haythem El Mir**, CEO, Keystone Group

12:50 Applications of Neural Networks in Cybersecurity

Presentation by: **Mr. Marawan Ben Rached**, Technical Officer – Cybersecurity
International Telecommunication Union (ITU)

13:10 Cybersecurity in smart industries

Presentation by: **Mr. Mohamed Naoufel Frikha**, Director General
National Agency for Computer Security, Tunisia

13:25 AI in Cybersecurity: Automation and Impact

Presentation by: **Dr. Lina Oueidat**, Prime Minister ICT Advisor – National ICT Coordinator, Lebanon



FIRST SYMPOSIUM AND 11TH OIC-CERT ANNUAL CONFERENCE AGENDA DAY 3 - 29 OCTOBER 2019

13:40 Panel discussion: Building the IR readiness in the 4th IR

Moderator:

Eng. Rouda Al Amir Ali, Programme Officer, ITU Arab Regional Office

Panel Members:

Dr. Almerindo Graziano, CEO, Silensec

Mr. Csaba Virág, Head of Cyber Security Competence Center, Cyber Services Plc

Senior official from FORTINET

Mr. Alessandro Ortalda, Senior Consultant, Deloitte

14:40 FIRST Symposium and 11th OIC-CERT annual conference closing ceremony and group photo

14:50 Lunch break & networking session

End of conference Day 3



THE 7TH REGIONAL CYBER DRILL

AGENDA DAY 4 - 30 OCTOBER 2019

08:00 - 8:30 Registration & networking session

08:30 - 10:00 Scenario 1: Smart cities attacks by ARCC



10:00 - 10:30 Coffee break & networking session

10:30 - 12:00 Scenario 2: Applied hardware attacks investigation scenario- embedded and IOT systems by ARCC



12:00 - 13:30 Scenario 3: Kaspersky Interactive Protection Simulation Session

Session by: **Mr. Ahmad Ashraf**, Senior Security Consultant, Kaspersky Lab



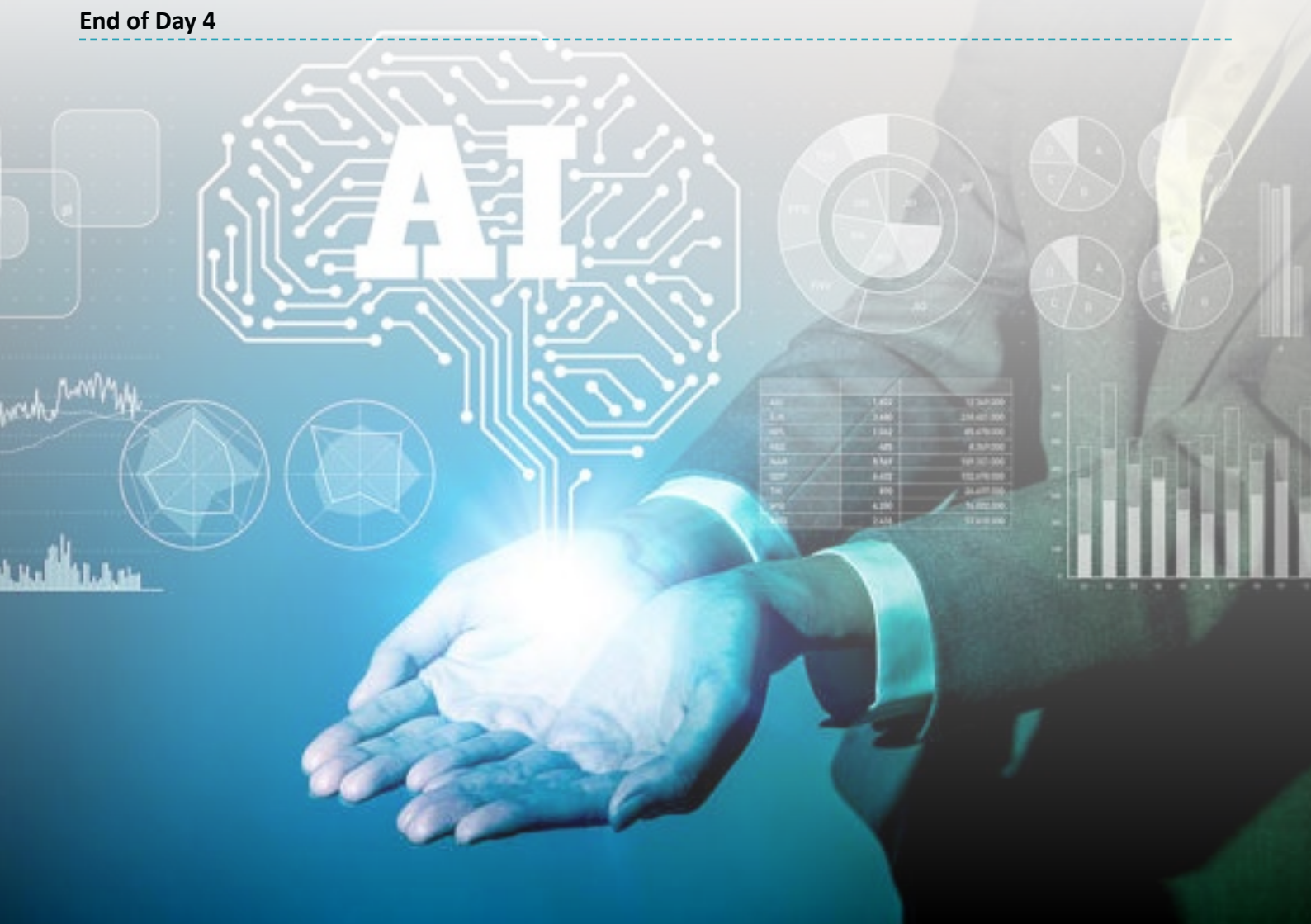
13:30 - 14:30 Lunch and Networking Session

14:30 - 16:00 Scenario 4: Deloitte

Session by: **Mr. Alessandro Ortalda**, Senior Consultant, Deloitte



End of Day 4



THE 7TH REGIONAL CYBER DRILL

AGENDA DAY 5 - 31 OCTOBER 2019

08:00 - 08:30 Registration & networking session

08:30 - 10:00 Scenario 5: Fortinet



10:00 - 10:30 Coffee break & networking session

10:30 - 12:00 Scenario 5: Fortinet



12:00 - 13:30 Scenario 6: Silensec

Dr. Almerindo Graziano, CEO, Silensec



13:30 - 14:30 Lunch & networking session

14:30 - 16:00 Scenario 7: Cyber Services Plc

Mr. Csaba Virág, Head of Cyber Security Competence Center, Cyber Services Plc



End of Day 5



TRAINING: SECURITY OPERATION AND INCIDENT RESPONSE FOR POLICYMAKERS

30-31 OCTOBER 2019

Abstract

This two-day course is an extended version of a half-day incident response for policy makers course. It gives more overview and explanation not only how security incidents mitigated but also how security operation works. Cyber threat is evolving so quickly that we cannot protect ourselves 100%. Policy makers should know how to overcome situations more effectively by improving their security operations and security incidents mitigation. This course is designed for policy makers interested in cyber security.

The following topics will be covered in depth:

- Why Security Operation is needed now?
- What are Security Operation and its success factor?
- How is the relation between security operation and incident response?
- How is security operation works?
- Where does Incident Response fit into a national cyber security strategy?
- What are Computer Security Incident Response Teams (CSIRT) and how were they conceived?
- What are typical functions of Incident Response teams?
- How do CSIRT cooperate across international boundaries and across industries?
- How is trust developed between incident response teams?
- Where do you start at building a new Cyber Security Incident Response capability?
- How is CSIRT maturity measured and increased?
- Improving capability through tabletop and drill test

Trainer:

Mr. Rudi Lumanto, Chairman, ID-SIRTII, Republic of Indonesia

Mr. Muhammad Salman, Board Member, ID-SIRTII, Republic of Indonesia





Regional Cybersecurity Week 2019

The 8th Regional Cybersecurity Summit

**FIRST & ITU-ARCC Symposium and 11th OIC-CERT
Annual Conference**

The 7th Regional Cyber Drill

27 - 31 October 2019

Kempinski Hotel Muscat, Sultanate of Oman

Hosted by



سلطنة عمان
وزارة التقنية والاتصالات
Sultanate of Oman
Ministry of Technology and Communications

Organized by



المركز العربي للأمن السيبراني
ITU - ARAB REGIONAL CYBERSECURITY CENTER

Endorsed by



Supported by



Event Researched and Managed by

