

Regional Cyber Drill 2015 3<sup>rd</sup> Edition, Hurghada, Egypt 17 May – 19 May 2015

## AGENDA

Sunday, 17 May 2015 (Day 1/3)	
8:30 to 9:00	Registration and Reception
9:00 to 9:10	Welcome Remarks by NTRA Dr. Sherif Hashem Vice President for Cybersecurity National Telecom Regulatory Authority, Egypt
9:10 to 9:20	Welcome Remarks by ITU-ARCC Eng. Badar Al Salehi Director General, Oman National CERT Information Technology Authority Head of ITU – Arab Regional Cyber Security Center
9:20 to 9:30	Welcome Remarks by ITU ARO Eng. Rouda Alamir Ali Programme Officer Arab Regional Office International Telecommunication Union
9:30 to 10:00	Enhancing Regional and International Cooperation Mr. Philip Victor Director, Centre for Policy & International Cooperation IMPACT
10:00 to 10:20	Global Cybersecurity Index (GCI) Best Practices- ITU-ABI research Mr. Aaron Boyd, Chief Strategy Officer ABI Research
10:20 to 10:50	Coffee Break
10:50 to 12:50	Workshop on Cooperation with Stakeholders during Cyber Crisis – Valeria Risuglia (Senior Consultant, Intellium) & Andrea Rigoni (Chairman & Managing Partner, Intellium)
12:50 to 14:00	Lunch Break
14:00 to 15:15	<b>Bitdefender Investigations</b> – Alexandru Catalin Cosoi, Chief Security Strategist & Global Communications Director, Bitdefender
15:15 to 16:30	Introduction To Cyber Forensics & Intelligence Investigations James Billingsley (Principal Cybersecurity Solutions Consultant, Nuix) & Aidan Jewell (Solutions Consultant, Nuix)







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	Digital forensics and cybersecurity are rapidly growing areas of expertise. This session on digital forensics will introduce forensic methodologies and help in understanding the role of digital forensics in today's society. Building upon these fundamentals, the session looks at some of the more technical aspects of digital forensics including how data is stored and what this means to recovering deleted data and investigating the data about the data, also known as metadata. The session concludes by introducing a scalable forensic investigation methodology geared towards collaboration and intelligence. When responding to a cybersecurity incident, rapid investigation is your most potent tool for reducing the damage of a data breach. The focus in this session will be to engage the Nuix Context interface, a critical component of the Nuix IR release.	
	<i>In this session we work through a number of cybercrime scenarios and see the value of applying intelligence to cyber investigations.</i>	
16:30 to 16:45	Coffee Break	
Monday, 18 May 2015 (Day 2/3)		
9:00 to 10:00	Cyber Drill: ALERT (Applied Learning for Emergency Response Teams)	
10:00 to 10:45	Cyber Drill Scenario 1 by IMPACT	
10:45 to 11:15	Coffee Break	
11:15 to 12:45	Cyber Drill Scenario 1 Contd. by IMPACT	
12:45 to 14:30	Lunch Break	
14:30 to 16:00	Cyber Drill Scenario 2 by IMPACT and Nuix	
16:00 - 17:00	Cyber Drill Scenario 2 Contd. by IMPACT and Nuix	
17:00 to 17:30	Coffee Break	
Tuesday, 19 May 2015 (Day 3/3)		
9:00 to 10:45	Cyber Drill Scenario 3 by IMPACT and Bitdefender	
10:45 to 11:15	Coffee Break	
11:15 to 12:30	Cyber Drill Scenario 3 Contd. by IMPACT and Bitdefender	
12:30 to 14:00	Lunch Break	
14:00 to 15:30	Cyber Drill Scenario 4 by IMPACT and Silensec	
15:30 to 16:30	Cyber Drill Scenario 4 Contd. by IMPACT and Silensec	
16:30 - 17:00	Coffee Break	



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## STRATEGIC PARTNER ABIresearch

## SUPPORTING PARTNERS







