



09:00– 09:15	Booth Visits and Networking Session (Exhibit Hall & Networking Lounge)
09:15 – 9:25	Welcome Address by Trescon
<p>Qatar Cyber Security Overview</p> <p>The cyber security market size in Qatar was estimated at US\$110m in 2018, and is expected to grow by 30% annually to reach US\$314.2 million in 2022.</p> <p>Through regulation and dedicated agencies, Qatar has developed a strong local legal framework for cyber security through regulation and dedicated agencies such as Q-CERT, CIIP and plans such as the National Cyber Security Strategy.</p>	
<p>09:30 – 09:50 TECH TALK <i>(20 minutes)</i></p>	<p>Stop Advanced Threats Evading the Perimeter.</p> <p>TABREZ SURVE Regional Security Head, VMware, SEMEA</p>
<p>09:55 – 10:40 GOVERNMENT PANEL DISCUSSION <i>(45 minutes)</i></p>	<p>Future of Cyber Security for Governments: challenges, best practices and effective strategies to create Cyber-safe Society.</p> <ul style="list-style-type: none"> • Three pillars of Government Cyber Security strategy: Securing Federal Networks, Protecting Critical Infrastructure, providing Cybersecurity Governance. • How to effectively build strong capabilities for detection, response, reconnaissance, and recovery. • Inter-government cyber defense collaboration: creating Cyber Resilient community. • Two-factor authentication, encryption for sensitive data and other effective mechanisms of Cyber Security for Governments.



	<p>PANELISTS:</p> <p>CHUNG KWAN SAN (ALEX) Senior Manager - Cybersecurity, Milaha, Qatar</p> <p>MOUNIR KAMAL Cybersecurity Advisor, Incident Handling & Digital Forensic Manager, Q-CERT, Qatar</p> <p>HAFIZ FAROOQ Cyber Security Data Architect, Saudi Aramco</p> <p>NOËLLE VAN DER WAAG-COWLIN Cyber Lead at the Security Institute for Governance and Leadership (SIGLA), Stellenbosch University South Africa</p> <p>OZGUR DANISMAN Director of Sales Engineering, Emerging Markets, Forcepoint UAE</p> <p>MODERATOR:</p> <p>NAZAREEN EBRAHIM AI Ethics Officer, Social Acceptable, South Africa</p> <p><i>Speakers: CISOs from Government agencies and critical infrastructure authorities etc.</i></p>
<p>10:45 – 11:05 <i>(20 minutes)</i></p>	<p>Data First SASE Approach</p> <p>DIVJOT ARORA Senior Sales Engineer, Forcepoint UAE</p>
<p>11:05 – 11:20 <i>(15 minutes)</i></p>	<p>Networking Opportunities, Exhibition Booth Visits, One-to-one meetings</p>
<p>11:20 – 11:40 TECH TALK <i>(20 minutes)</i></p>	<p>The Battle of Algorithms: How AI is beating AI at its own game</p> <p>Among rapidly evolving technological advancements, the emergence of AI-enhanced malware is making cyber-attacks exponentially more dangerous, and harder to</p>



identify. As AI-driven attacks evolve, they will be almost indistinguishable from genuine activity, and conducted at an unprecedented speed and scale. In the face of offensive AI, only defensive AI can fight back, detecting even the most subtle indicators of attack in real time, and respond with surgical actions to neutralize threats - wherever they strike

In this session, discover:

- How cyber-criminals are leveraging AI tools to create sophisticated cyber weapons
- What an AI-powered spoofing threat may look like, and why humans will not be able to spot them
- Why defensive AI technologies are uniquely positioned to fight back

MAX HEINEMYER

Director of Threat Hunting, Darktrace, United Kingdom

11:45 – 12:00
TECH TALK
(15 minutes)

Shifting to a Proactive Intelligence Response

Cyber threat intelligence (CTI) presents various opportunities for security functions with ambitions to establish a proactive response against adversaries. While long associated with indicators of compromise, CTI can also be used to identify high-leverage security controls and hone detection efforts. This talk will outline various proactive CTI use cases, including threat hunting, utilising YARA rules, and leveraging the MITRE ATT&CK framework.

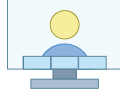
JAMIE COLLIER

Cyber Threat Intelligence Consultant, FireEye, United Kingdom

12:05 – 12:50
TECHNOLOGY
PANEL DISCUSSION
(45 minutes)

IT-OT convergence for effective industrial cyber security

- IOT as a main source of Cyber vulnerability
- VPN, identity management and other technologies to mitigate Industrial Cyber threats.



- Industrial, OT/ICS, SCADA Cyber Security System & Solutions for effective enterprises.

PANELISTS:

PROF DR ROBERTO DI PIETRO

Professor of Cyber security, HBKU College of Science and Engineering Doha-Qatar

JAVED HABIB

Regional Head of Plant Controls, Lifecycle Management & ICS Cybersecurity Engie, UAE

SAMSON TINGBANI

Head of Technology Transformation, DHL Global Forwarding UAE

TABREZ SURVE

Regional Security Head, VMware, SEMEA

MODERATOR:

DR VIKTOR POLIC

Chief Information Security Officer
International Labour Organization Switzerland

Speakers: CIOs and CISOs from the top MENA region enterprises in Oil & Gas, Energy & Manufacturing industries.

12:55 – 13:10
TECH TALK
(15 minutes)

Never miss a network update

NANDINI SAPRU

Vice President Of Sales - emt Distribution, UAE

YUSEIN SHEN

Distribution Account Manager, Progress, Bulgaria



<p>13:15 – 13:30 <i>(15 minutes)</i></p>	<p>Cyber Security for secure, vigilant, and resilient enterprises: modern strategies and technologies</p> <p>A KARTHIK Chief Evangelist, ManageEngine, India</p>
<p>13:30 – 13:40 KEYNOTE <i>(10 minutes)</i></p>	<p>Cyber Security is a Strategic Business Risk</p> <p>DR R SEETHARAMN Chief Executive Officer, Doha Bank, Qatar</p>
<p>13:40 - 14:10 <i>(30 minutes)</i></p>	<p>Networking Opportunities, Exhibition Booth Visits, One-to-one meetings</p>
<p>14:10 – 14:55 BFSI PANEL DISCUSSION <i>(45 minutes)</i></p>	<p>Financial institutions cyber readiness in post-pandemic World.</p> <ul style="list-style-type: none"> • Developing successful access management policies for financial institutions. • They trust us: Protecting sensitive customer data. • Understanding security loopholes and preventing data breaching. • How to balance cybersecurity and regulatory compliance? • It is never too late: when you need your disaster recovery plan? • Keep you staff and clients on your side of cyber security with regular updates about the risks, such as phishing attacks and social engineering. <p>PANELISTS:</p> <p>PROF MERYEM DUYGUN Aviva Chair in Risk and Insurance University of Nottingham UK</p>



	<p>SACHIN SHARMA Head IT Infrastructure & Information Security, National Life & General Insurance Company SAOG Oman</p> <p>ÖMER RAGIP ÖZKAN Group Head of Sales, Marketing and Integration Management InterProbe Information Technologies, Turkey</p> <p>MODERATOR:</p> <p>JELENA ZELENOVIC MATONE Senior Head, Op. Risk & CISO, European Investment Bank, W4C President Luxembourg</p> <p><i>Speakers from Banking, Financial Services and Insurance Industries.</i></p>
<p>14:55 – 15:10 <i>(15 minutes)</i></p>	<p>Networking Opportunities, Exhibition Booth Visits, One-to-one meetings</p>
<p>15:10 – 15:55 CROSS-INDUSTRY ENTERPRISE PANEL DISCUSSION <i>(45 minutes)</i></p>	<p>Defensive vs. Offensive Cyber Security strategies for enterprises: get ready for cyber wars of 2021.</p> <ul style="list-style-type: none"> • Building an effective Cyber Security Workforce Strategy. • AI for Cyber Security and Risk Management. • Today's cyber-attacks: what we all should be ready for • Vendor risk management: finding partners you can trust. • Cloud and data security. • Preventing Cyber Attacks on legacy systems. • Zero-trust cyber security architecture of the future. <p>PANELISTS:</p> <p>HEIDE YOUNG Co-Founder, Women in Cyber Security, Middle East</p>



	<p>IBRAHIM EL-SAYED Product Security Engineer Facebook, United Kingdom</p> <p>MAX HEINEMYER Director of Threat Hunting, Darktrace, United Kingdom</p> <p>IMRAN CHOWDHURY Global Head of Data Protection & Governance Al Jazeera Media Network, Qatar</p> <p>MODERATOR:</p> <p>NAZAREEN EBRAHIM CEO/Founder, Naz Consulting International, South Africa</p> <p><i>Speakers from Large Enterprises, SMEs, Healthcare and Telecom</i></p>
<p>15:55 – 16:15 <i>(20 minutes)</i></p>	<p>Networking Opportunities, Exhibition Booth Visits, One-to-one meetings</p>