

# Post event report



21<sup>st</sup> September 2016 | Abu Dhabi, UAE

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“Thank you for giving me the chance to attend the congress. It was really insightful professionally (connecting with many peers and experts) and technically (a lot of ideas about new trends and technologies in cyber security), so I'm hooked. Please do keep me in mind for any future events.”

Network & Information Security Head  
Sharjah Media Centre

“ Firstly, thank you so much for the invite and the event was indeed very informative. All the partners/sponsors sessions (PhishMe, CyberARK, Gemalto, Darktrace, Managing Crises etc..) were excellent and we could relate it directly. Look forward to being a part in such future events.”

Head – Fraud & Risk Control  
Xpress Money Services

“The conference yesterday was amazing. I hoped to divide myself to attend the simultaneous learning sessions as all of them are equally important and interesting. I look forward to next year.”

Planning and IT Security Section Head  
Western Region Municipality

Inside this report:

Sponsors

Key themes

Who attended?

Speakers

Agenda

Education Seminars



## Speakers

Yasser Al Mashad, Regional Security Specialist – Middle East, Turkey & Africa, **F5**

Noura Al-Qubaisi, CISO, **ADMCC**

Jennifer Christianson, Senior Manager, Cyber Incident Response Management, **Ernst & Young**

David Christophy, Senior Cyber Threat Intelligence Researcher, **Verisign iDefense**

Eduard Cleofe, CTO, **IslandTowers**

John J. Czaplewski, Director of Professional Services, **SABSACourses**

Jonas Danson, Regional Security Director, **Ericsson**

Michael D'arcy, Account Executive, **Darktrace**

Alex de Graaf, Director Pre-Sales, Emerging Markets EMEA, **Intel Security**

Firas Ghanem, Regional Sales Director, **Zservices**

Neil Ginns, Senior Solutions Consultant, **Thales e-Security**

Tim Goodwin, Director Channels EMEA, **CyberArk**

Ahmed Husain, CEO, Reload CERT, on behalf of **PGI**

Alain Kallas, Middle East Managing Principal, **Dell SecureWorks**

Faeq Abu Khair, Director, Technical Account Management, Post Sales, **Qualys**

Slam Laqtib, Snr Product Manager, Encryption, **Gemalto Identity & Data Protection**

Gordon Lawson, Senior Vice President of Global Sales, **PhishMe**

Sebastian Madden, Group Director, Cyber and Technology, **PGI**

Paul Marsters, Executive Director, Forensic Technology & Discovery Services, **Ernst & Young**

Simon Moores, Chair, e-Crime Congress

Walid Natour, Technical Account Manager, Pre-Sales, **Qualys**

Samer Omar, Senior Director – Security Risk Management Operations (former), **Du**

Bhadresh Patel, Senior Security Analyst, **Help AG**

Alan Perkins, Vice President Security Russia, CIS, Middle East, Africa & APAC, **Western Union**

Kumar Prasoon, Group Chief Information Officer (CIO)/Group IT Director/Head of Enterprise Architecture, **AI Safer Group**

Karthik Ramakrishnan, Senior Systems Engineer, **Blue Coat**

Sameer Shah, Consultant, **Emircom** on behalf of **Cisco**

Nicolai Solling, Chief Technology Officer, **Help AG**

Wissam Stouhi, Group IT Director, **AI Jaber Group**

Tabrez Surve, **F5** Regional Security Sales Manager – Middle East, Turkey & Africa

Jim Wheeler, Director of Cyber Operations, **PGI**

## Key themes

Payments innovation and cyber risk

Securing the Banking Industry

Securing staff and protecting employees

The foundations of cyber resilience

## Who attended?



### Cyber-security

We have a 15-year track record of producing the events cyber-security professionals take seriously



### Risk Management

We attract senior risk officers with responsibility for information risk assessment and mitigation



### Fraud, Audit, Compliance

We provide the go-to events for fraud prevention and compliance owners at the world's key corporates



### Data Protection & privacy

We are a key venue for decision-makers with budget and purchasing authority

Agenda					
08:00	Registration				
08:50	Conference welcome by <b>Robert Walker</b> , AKJ Associates				
09:00	<p><b>Planning a modern engineered information security/cyber security framework intelligence with IoT, big data and artificial intelligence</b></p> <p><b>Kumar Prasoon</b>, Group Chief Information Officer (CIO)/Group IT Director/Head of Enterprise Architecture, AI Safeer Group</p> <ul style="list-style-type: none"> <li>• The challenges of storing and processing big data in the cloud and its impact on the data centre infrastructure</li> <li>• Enhancing customer value, optimising TCO and accelerating operations efficiency</li> </ul>				
09:20	<p><b>The next generation of DDoS protection is hybrid</b></p> <p><b>Tabrez Surve</b>, F5 Regional Security Sales Manager – Middle East , Turkey &amp; Africa</p> <ul style="list-style-type: none"> <li>• Defending against hybrid attacks using a multi-pronged approach</li> <li>• Detecting sophisticated attacks through a combination of on-prem, out-of-band and cloud technologies along with centralised management and analytics</li> <li>• Ensuring continuity of services and reducing the financial impact on business</li> </ul>				
09:40	<p><b>Valued-add alignment of security strategy/programmes to business objectives/strategy</b></p> <p><b>Jonas Danson</b>, Regional Security Director, Ericsson</p> <ul style="list-style-type: none"> <li>• ‘Security’ and security efforts are often focusing too much on security</li> <li>• Learn a lot more/focus more on the core of the business objectives, what the business is about, key risks, key activities (strategy) and more, seen from the business/business owner’s perspective</li> <li>• Become a close business partner</li> </ul> <p><i>Steps or ways this can be done:</i></p> <ul style="list-style-type: none"> <li>• Move beyond compliance-based information security and risk management model – increase your understanding about the business, its strategy and key operations to enable align of value-add key security programmes</li> <li>• Build a security risk management model that support business competitive advantage</li> <li>• Address or co-support on other specific business ‘pain points’</li> </ul>				
10:00	<p><b>Defending against phishing: Preparing and using human sensors</b></p> <p><b>Gordon Lawson</b>, Senior Vice President of Global Sales, PhishMe</p> <ul style="list-style-type: none"> <li>• How serious is the phishing problem?</li> <li>• How do you reduce susceptibility to human-targeted phishing attacks?</li> <li>• How do you empower your employees to become human sensors that can recognise and report phishing attacks?</li> <li>• How do you build a successful employee behaviour conditioning programme?</li> </ul>				
10:20	<p><b>Education Seminars   Session 1</b></p> <table border="1"> <tr> <td> <p><b>CyberArk</b>  <b>You’ve been breached, you will be again! How to minimise the impact of future breaches...</b>  <b>Tim Goodwin</b>, Director Channels EMEA, CyberArk</p> </td> <td> <p><b>Help AG</b>  <b>The latest in enterprise penetration testing</b>  <b>Nicolai Solling</b>, Chief Technology Officer, Help AG; and <b>Bhadresh Patel</b>, Senior Security Analyst, Help AG</p> </td> <td> <p><b>Intel Security</b>  <b>Taking steps to fight back against ransomware</b>  <b>Alex de Graaf</b>, Director Pre-Sales, Emerging Markets EMEA, Intel Security</p> </td> <td> <p><b>PGI</b>  <b>How to use threat intelligence in detection, prevention and incident response</b>  <b>Ahmed Husain</b>, CEO, Reload CERT, on behalf of PGI</p> </td> </tr> </table>	<p><b>CyberArk</b>  <b>You’ve been breached, you will be again! How to minimise the impact of future breaches...</b>  <b>Tim Goodwin</b>, Director Channels EMEA, CyberArk</p>	<p><b>Help AG</b>  <b>The latest in enterprise penetration testing</b>  <b>Nicolai Solling</b>, Chief Technology Officer, Help AG; and <b>Bhadresh Patel</b>, Senior Security Analyst, Help AG</p>	<p><b>Intel Security</b>  <b>Taking steps to fight back against ransomware</b>  <b>Alex de Graaf</b>, Director Pre-Sales, Emerging Markets EMEA, Intel Security</p>	<p><b>PGI</b>  <b>How to use threat intelligence in detection, prevention and incident response</b>  <b>Ahmed Husain</b>, CEO, Reload CERT, on behalf of PGI</p>
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11:00	Networking break and refreshments				
11:30	<p><b>Managing crises: Incident response, business continuity, PR, when and how to engage stakeholders</b></p> <p><b>Samer Omar</b>, Senior Director – Security Risk Management Operations (former), Du</p> <ul style="list-style-type: none"> <li>• Real-world anonymised case studies from Du and other telecoms</li> <li>• Managing all stages of an incident from response through to remediation</li> </ul>				
11:50	<p><b>The Enterprise Immune System: Using machine learning for next-generation cyber defence</b></p> <p><b>Michael D’arcy</b>, Account Executive, Darktrace</p> <ul style="list-style-type: none"> <li>• How new machine learning and mathematics are automating advanced cyber defence</li> <li>• Why 100% network visibility allows you to detect threats as they happen, or before they happen</li> <li>• How smart prioritisation and visualisation of threats allows for better resource allocation and lower risk</li> <li>• Real-world examples of unknown threats detected by ‘immune system’ technology</li> </ul>				
12.10	<p><b>The Visibility Void: Encrypted Traffic</b></p> <p><b>Karthik Ramakrishnan</b>, Senior Systems Engineer, Blue Coat</p> <ul style="list-style-type: none"> <li>• An increasing share of enterprise network traffic is encrypted, creating gaps in defence-in-depth effectiveness that security leaders should not ignore</li> <li>• Complex sets of laws and regulations on privacy, along with a high risk of conflict with employees, affect most security leaders’ outbound web traffic decryption projects</li> <li>• Security leaders face limited technology choices for enterprise network traffic decryption, and these solutions often induce high costs and poor user experience</li> <li>• Gain complete visibility and control over encrypted traffic using BlueCoat ETM Solutions</li> </ul>				

Agenda				
<b>12:30</b>	<b>2016 iDefense cyber threats and trends</b>			
	<p><b>David Christophy</b>, Senior Cyber Threat Intelligence Researcher, Verisign iDefense</p> <ul style="list-style-type: none"> <li>• Cybercriminals migrating to the 'DarkNet'</li> <li>• The rise of ransomware as a service</li> <li>• An increase in the operational security of hacktivist operations</li> <li>• Trends in distributed denial of service (DDoS) attacks against a widening field of victims across all industries</li> <li>• Critical vulnerabilities in prominent software applications have increased in potential for exploitation and level of impact in 2016, likely setting the stage for a new wave of breaches to make headlines</li> </ul>			
<b>12:50</b>	<b>Education Seminars   Session 2</b>			
	<p><b>Dell</b> <b>The cyber threat landscape</b> <b>Alain Kallas</b>, Middle East Managing Principal, Dell SecureWorks</p>	<p><b>Ernst &amp; Young</b> <b>Trends in incidents response and 2016 lessons learned</b> <b>Jennifer Christianson</b>, Senior Manager, Cyber Incident Response Management, Ernst &amp; Young; and <b>Paul Marsters</b>, Executive Director, Forensic Technology &amp; Discovery Services, Ernst &amp; Young</p>	<p><b>PGI</b> <b>Cybercrime briefing</b> <b>Sebastian Madden</b>, Group Director, Cyber and Technology, PGI; and <b>Jim Wheeler</b>, Director of Cyber Operations, PGI</p>	<p><b>Qualys</b> <b>How to manage the rise of vulnerabilities and exploits and take the guesswork out of remediation</b> <b>Walid Natour</b>, Technical Account Manager, Pre-Sales, Qualys; and <b>Faeq Abu Khair</b>, Director, Technical Account Management, Post Sales, Qualys</p>
	<p><b>Thales e-Security</b> <b>Middle East encryption trends: Protecting critical applications and data</b> <b>Neil Ginns</b>, Senior Solutions Consultant, Thales e-Security</p>			
<b>13:30</b>	Lunch			
<b>14:30</b>	<b>EXECUTIVE PANEL DISCUSSION   Managing information security and technology risk in a global workplace</b>			
	<p><b>Wissam Stouhi</b>, Group IT Director, Al Jaber Group  <b>Noura Al-Qubaisi</b>, CISO, ADMCC  <b>Eduard Cleofe</b>, CTO, Island Towers  <b>Sameer Shah</b>, Consultant, Emircom on behalf of Cisco</p>			
<b>14:50</b>	<b>No more silos: Breaking down the barriers to encryption</b>			
	<p><b>Slam Laqtib</b>, Snr Product Manager, Encryption, Gemalto Identity &amp; Data Protection</p> <ul style="list-style-type: none"> <li>• The appropriate strategy to adopt an holistic data protection approach and elimination of silos</li> <li>• Know what to look for in an enterprise-ready sensitive data protection and distributed key management solutions</li> <li>• Centralising and unifying your data protection strategy</li> </ul>			
<b>15:10</b>	<b>Ransomware – protect or pay?</b>			
	<p><b>Firas Ghanem</b>, Regional Sales Director, Zservices</p> <ul style="list-style-type: none"> <li>• Three things you need to know about CryptoLocker</li> <li>• Where is ransomware going?</li> <li>• How to future-proof your business for security, mobility and cloud transformation</li> <li>• Introducing Zscaler, enabling the secure transformation to the cloud</li> </ul>			
<b>15:30</b>	<b>Education Seminars   Session 3</b>			
	<p><b>F5</b> <b>Anti-fraud protection: Filling in the security gaps in online banking</b> <b>Yasser Al Mashad</b>, Regional Security Specialist – Middle East , Turkey &amp; Africa, F5</p>	<p><b>Qualys</b> <b>How to manage the rise of vulnerabilities and exploits and take the guesswork out of remediation</b> <b>Walid Natour</b>, Technical Account Manager, Pre-Sales, Qualys; and <b>Faeq Abu Khair</b>, Director, Technical Account Management, Post Sales, Qualys</p>	<p><b>SABSACourses</b> <b>Architecting enterprise security</b> <b>John J. Czaplewski</b>, Director of Professional Services, SABSACourses</p>	
<b>16:10</b>	Networking break			
<b>16:30</b>	<b>DDoS mitigation techniques, on premises, cloud or hybrid – what is the right approach for your organisation?</b>			
	<p>Presentation by <b>NSFOCUS</b></p> <ul style="list-style-type: none"> <li>• Are you concerned about your organisation's DDoS protection?</li> <li>• Are you confused by multiple market offerings?</li> <li>• Have you bought a solution and still suffer outages or down time?</li> <li>• DDoS solutions demystified</li> </ul>			
<b>16:50</b>	<b>Fighting fraud: a global perspective</b>			
	<p><b>Alan Perkins</b>, Vice President Security Russia, CIS, Middle East, Africa &amp; APAC, Western Union</p> <ul style="list-style-type: none"> <li>• Designing and implementing effective anti-fraud mechanisms and procedures within the business</li> <li>• Examples from regional and international case studies</li> </ul>			
<b>17:10</b>	<b>Will we survive the cyber tipping point?</b>			
	<p><b>Simon Moores</b>, Chair, e-Crime Congress</p> <ul style="list-style-type: none"> <li>• Why everything is changing for CISOs and their teams</li> <li>• The end of indiscriminate capital</li> <li>• The start of real scrutiny</li> </ul>			
<b>17:30</b>	Close of conference			



Education Seminars	
<p><b>CyberArk</b></p> <p><b>You've been breached, you will be again! How to minimise the impact of future breaches...</b></p> <p><b>Presenter:</b> Tim Goodwin, Director Channels EMEA, CyberArk</p>	<p>The press are reporting cyber attacks every day, and many of us are just hoping we are not next, as we don't seem to have the time or budget to put in place all the controls needed to protect our organisations. Join CyberArk as we discuss a recent high-profile cyber attack in which the organisation in question lost trust in their entire IT infrastructure.</p> <p>The session is focused on giving practical advice, recommended to be completed prior to a breach, about how to strike the right balance between security and usability to effectively reduce the attack surface while keeping users productive.</p> <p><b>What will attendees learn:</b></p> <ul style="list-style-type: none"> <li>• How the client removed the current threat</li> <li>• How our team ensured it couldn't happen again</li> <li>• How to do this at great speed</li> </ul>
<p><b>Dell SecureWorks</b></p> <p><b>The cyber threat landscape</b></p> <p><b>Presenter:</b> Alain Kallas, Middle East Managing Principal, Dell SecureWorks</p>	<p>Alain Kallas will present the latest intelligence from the SecureWorks CounterThreat Unit on the cyber threat landscape. He will discuss both targeted and commodity threats, and how the threat landscape is changing.</p> <p><b>What attendees will learn:</b></p> <ul style="list-style-type: none"> <li>• What the motives of threat actors are</li> <li>• What could make your organisation a target</li> <li>• What you can do to protect your critical information assets and reduce risk</li> </ul>
<p><b>Ernst &amp; Young</b></p> <p><b>Trends in incidents response and 2016 lessons learned</b></p> <p><b>Presenters:</b> Jennifer Christianson, Senior Manager, Cyber Incident Response Management, Ernst &amp; Young; and Paul Marsters, Executive Director, Forensic Technology &amp; Discovery Services, Ernst &amp; Young</p>	<p>EY has responded to a number of cyber incidents across the region during the past year and will share with the audience the approach taken into the investigations and the effect of the incidents on the industries affected.</p> <p><b>What will attendees learn:</b></p> <ul style="list-style-type: none"> <li>• Having a proactive approach to incident response</li> <li>• The role of forensics within incident response</li> <li>• Investigation outcomes and managing expectations</li> <li>• How the response team can gain the trust of the affected party</li> </ul>
<p><b>F5</b></p> <p><b>Anti-fraud protection: Filling in the security gaps in online banking</b></p> <p><b>Presenter:</b> Yasser Al Mashad, Regional Security Specialist – Middle East, Turkey &amp; Africa, F5</p>	<p>This seminar will look at how the sophistication of attack type continues to grow, targeting specific individuals and creating the impression of a credible organisation to enable attackers to gain access to bank accounts, credit card information, or business systems. And it will show how to mitigate these threats.</p> <p><b>What attendees will learn:</b></p> <ul style="list-style-type: none"> <li>• How spear-phishing plus vulnerability exploits is used to drain accounts or further a Trojan attack</li> <li>• How proxy Trojans are one of the greatest threats to online banking</li> <li>• How to fill the security gaps with early detection and protection</li> <li>• Going beyond recommended security measures to analyse user behaviour, identify infected users or devices and encrypt information at the app layer</li> </ul>

Education Seminars	
<p><b>Help AG</b></p> <p><b>The latest in enterprise penetration testing</b></p> <p><b>Presenters:</b> Nicolai Solling, Chief Technology Officer, Help AG; and Bhadresh Patel, Senior Security Analyst, Help AG</p>	<p>From the trenches of the VA/PT world. Spend half an hour with Help AG's pen-testers to hear about the developments in how we test enterprise environments for cyber security, the common findings we discover and, more importantly, how you need to go about fixing them. This seminar is a technical presentation and we invite everyone with a practical experience in dealing with vulnerabilities to participate.</p> <p><b>What attendees will learn:</b></p> <ul style="list-style-type: none"> <li>• The latest developments in sophisticated penetration testing</li> <li>• Best practice for vulnerability assessment and disclosure</li> <li>• Common problems in enterprise environments</li> </ul>
<p><b>Intel Security</b></p> <p><b>Taking steps to fight back against ransomware</b></p> <p><b>Presenter:</b> Alex de Graaf, Director Pre-Sales, Emerging Markets EMEA, Intel Security</p>	<p>With Middle East organisations becoming a target for ransomware attacks, it is incumbent on the C-suite to take action and ensure that their data and organisations are not held to ransom.</p> <p>Ensuring your organisation's precious data is not ripe for the taking is a daunting task, especially with the steady rise of ransomware as an attack vector.</p> <p><b>What will attendees learn:</b></p> <ul style="list-style-type: none"> <li>• How a planned approach involving both end users and IT administrators is key</li> <li>• How to implement integrated security solutions that protect, detect and correct</li> <li>• Avoiding the unplanned downtimes and losses associated with malware attacks</li> </ul>
<p><b>PGI</b></p> <p><b>How to use threat intelligence in detection, prevention and incident response</b></p> <p><b>Presenter:</b> Ahmed Husain, CEO, Reload CERT, on behalf of PGI</p>	<p>Threat intelligence is becoming the new buzz word in security. Join the leading local expert on the matter to share his insights on the real practical use cases of those threat feeds in to real time SIEMs in environments like banks, governments and other industries. He has designed and implemented intelligence-driven SOCs across the region and gone over multiple scenarios in detection, prevention and response of incidents using the power of threat intelligence. He will also cover new aspects of how to enrich locally harvested intelligence using decoys and deception technologies.</p> <p><b>What will attendees learn:</b></p> <ul style="list-style-type: none"> <li>• Different kind of threat feeds, degree of confidence, and how to use them</li> <li>• How to detect malware infections that bypassed antiviruses and prevent them from spreading</li> <li>• Technologies you need to know in deception technologies and catching the bad guys</li> </ul>
<p><b>PGI</b></p> <p><b>Cybercrime briefing</b></p> <p><b>Presenters:</b> Sebastian Madden, Group Director, Cyber and Technology, PGI; and Jim Wheeler, Director of Cyber Operations, PGI</p>	<p>PGI Cyber is a British security company that delivers cutting edge cyber training through its Cyber Academy. The Academy delivers a range of courses from cyber awareness for senior, non-technical staff to advanced training for technical staff. PGI is currently delivering training programmes for public and private sector clients around the world. Recent projects include an 18-month cyber awareness programme for more than 250 of the most senior staff members – from CEO to Global Heads of divisions – at one of the world's largest financial corporations.</p> <p>For the e-Crime Congress in Abu Dhabi, PGI has tailored a 40 minute module from its two day GCHQ Certified Training (GCT™) Executive Cyber Awareness course. The module is designed for a non-technical audience and aims to increase knowledge amongst senior executives of threat actors and their current techniques.</p> <p>The module covers some of the threat actors, explains one of the most common methods used to steal data from financial institutions and demonstrates how the criminals manage to get away with it. There will be a live hacking demonstration – using PGI equipment and software – where the audience will see a hack happen in real time. The module uses the most relevant and contemporary case studies to bring this subject to life for a financial services audience.</p> <p><b>What will attendees learn:</b></p> <ul style="list-style-type: none"> <li>• Understand what a cyber-threat landscape looks like</li> <li>• Explain the main threat actors in more detail</li> <li>• Explain the most common methods and operational techniques currently being used to steal data</li> <li>• Explain a number of mitigation methods and how to deliver them</li> </ul>

<b>Education Seminars</b>	
<p><b>Qualys</b></p> <p><b>How to manage the rise of vulnerabilities and exploits and take the guesswork out of remediation</b></p> <p><b>Presenters:</b> Walid Natour, Technical Account Manager, Pre-Sales, Qualys; and Faeq Abu Khair, Director, Technical Account Management, Post Sales, Qualys</p>	<p>In this era of rapid evolution in technology, growth and the wide geographic spread of organisations, many are facing increasing challenges in securing their parameter, datacentres and end users.</p> <p>While most organisations have sound security foundations in place, visibility and response to vulnerabilities are still time consuming and although critical they are not always treated as a priority. Accordingly, security officers should focus their efforts to reduce risks rather than just remediating the highest number of vulnerabilities in this changing landscape.</p> <p><b>What will attendees learn:</b></p> <ul style="list-style-type: none"> <li>• Get high level knowledge on published vulnerabilities and remediated vs exploitable</li> <li>• Know the regular process and challenges in real world</li> <li>• Where to start and focus your remediation efforts</li> </ul>
<p><b>SABSACourses</b></p> <p><b>Architecting enterprise security</b></p> <p><b>Presenter:</b> John J. Czaplewski, Director of Professional Services, SABSACourses</p>	<p>Today's enterprise requires a business-driven enterprise security architecture that is business enabling, adaptive and fully aligned with enterprise goals and objectives. The usual approach to security architecture results in collections of technical security solutions, disembodied from the enterprise's reason for being, the pursuit of opportunity in a dynamic threat-filled environment.</p> <p><b>What attendees will learn:</b></p> <ul style="list-style-type: none"> <li>• Creating security that mitigates threats and enables opportunities</li> <li>• How to move beyond technical security silos</li> <li>• Tailoring Enterprise Security Architectures to your business</li> <li>• Aligning security with overall business objectives</li> </ul>
<p><b>Thales e-Security</b></p> <p><b>Middle East encryption trends: Protecting critical applications and data</b></p> <p><b>Presenter:</b> Neil Ginns, Senior Solutions Consultant, Thales e-Security</p>	<p>A study conducted by Ponemon Institute has revealed that despite the threat of cyber attacks and theft of highly sensitive information, many organisations in the Middle East are still leaving their data unencrypted. Organisations trying to balance the risk of data breaches against the cost of pervasive encryption often balk at the trade-off. The use of hardware security modules (HSMs) in conjunction with applications that perform encryption improves the protection afforded to encryption keys and the encryption processes themselves.</p> <p><b>What attendees will learn:</b></p> <ul style="list-style-type: none"> <li>• The most significant threats to sensitive data</li> <li>• Which encryption features are considered more critical than others</li> <li>• How cloud adoption has affected the transfer of sensitive or confidential data</li> <li>• Why HSMs importance to an encryption or key management strategy will grow in the next 12 months</li> </ul>