

Time	Session Details
8:30-9:00	Welcome Coffee
9:30-10:00	<p>Welcome Address</p> <p>Jim Reavis, CEO & Founder, Cloud Security Alliance</p>
10:00-10:30	<p>Raj Samani, Chief Scientist, McAfee Fellow, McAfee</p> <p>Whoops We Built a Honeypot! NoMoreRansom and the Public Cloud</p> <p>The NoMoreRansom initiative has been hugely successful in decrypting files targeted by ransomware, and, while it has been well received across the globe, it has ignited a concerted effort by criminals to disrupt the session. Learn how AWS and Barracuda technologies have been used to architect a public cloud solution that, to date, has withstood these attacks and has provided fascinating intelligence.</p>
10:30-11:00	<p>Paolo Passeri, Consulting Systems Engineer for OpenDNS, Cisco</p> <p>First Line of Defense: Adding a Security Layer</p> <p>A decade ago, firewalls and antivirus software were enough to protect against infiltration, but today's threats are stealthy and patient. Without a predictive security intelligence program, an organization lacks proactive defense and potentially compromises massive amounts of sensitive data. We will lead a conversation on how security approaches can leverage DNS to prevent attacks before they happen</p>
11:00-11:15	Break
11:15-12:00	<p>Security Expert Panel: The Risks and Rewards in the World of Connected Devices</p> <p>Andy Lalaguna, Technical Solutions Architect, Cryptzone Aaron Miller, Senior Technologist, Palo Alto Networks Raj Samani, Chief Scientist, McAfee Fellow, McAfee Eric Knapp, Chief Engineer & Fellow, Honeywell Industrial Cyber Security John Yeoh, Research Director, Cloud Security Alliance</p> <p>The automation of data makes information more accessible, our jobs more manageable, and our cities smarter. The driving force behind this technology is the Internet of Things, connected devices providing services by or through the cloud. As evident by the growth in IoT devices and applications, new capabilities will find ways of taking advantage of the IoT. What are some of these capabilities and what are the issues? What are the risks? What are some possible mitigation strategies that should be understood and defined to address security in this chain of components?</p>
12:00-12:30	<p>Eric Knapp, Chief Engineer & Fellow, Honeywell Industrial Cyber Security</p> <p>Critical Infrastructure: Crossing the Gap</p> <p>Adversaries have been successfully crossing air gaps for years, yet most industrial automation and control systems still use strict network separation as their primary means of defense. The result is a cyber defensive strategy that often causes more harm than good. While it's true that isolated networks can be more difficult to breach, they are also much more difficult to monitor and protect against those threats that do manage to cross the gap (or that originate from inside a gapped system). What if there was a way to cross the gap safely, to improve security? This session will explore why we need to consider "outside" systems to protect our</p>

	“inside” assets, and how we might be able to use those systems without sacrificing safety and security.
12:30-13:30	Lunch
	Kevin Fielder, Head of Cyber Security Consulting, WorldPay
13:30-14:00	Details coming soon...
	Daniele Catteddu, CTO, Cloud Security Alliance Compliance everywhere, security nowhere – when will the nightmare end? Organizations face an ever increasing and changing list of statutory, regulatory, contractual and legal compliance obligations. As a consequence compliance and assurance are becoming more and more complex and resource-intensive issues. The net result is that the attention, and budget, of security managers, has shifted from effective operation security to compliance. Certainly not the ideal situation. In this talk, Daniele Catteddu, will describe the challenges that both cloud service providers and customers are facing with compliance, assurance and vendor management. He will discuss the most pressing issues and the possible solutions to re-balance the focus
14:00-14:30	compliance to security.
14:30-15:00	TO BE ANNOUNCED
15:00-15:15	Break
	Security Expert Panel: DevOps & Security Richard Morrell, Senior Director Gartner Consulting and CSA Enterprise Security Analyst Lead Terry Bebbington, Senior Director – EMEA Security Practice Lead at Gartner Consulting David Boda, Head of Information Security at Camelot
15:15-16:00	DevOps: The continued growth of DevOps creates a new opportunity to put security in a dynamic position to breed best security practices. Let's discuss.
	Paolo Balboni, Founding Partner of ICT Legal Consulting, President of the European Privacy Association Privacy Level Agreement (PLA) Code of Conduct for Cloud Service Providers (CSPs): a compliance tool for the new Privacy REGULATION (EU) 2016/679. Dr. Paolo Balboni will discuss in a practical and business oriented way the new provisions of the Regulation (EU) 2016/679 and how CSA’s Privacy Level Agreement (PLA) Code of Conduct for Cloud Service Providers (CSPs) supports support compliance with the forthcoming EU Data Protection Legislation. Given this framework the speaker will provide the audience with inputs on how to set up a sound and effective corporate Data Protection Compliance Programme which includes having sound PLA in place with CSPs.
16:00-16:30	
16:30-17:00	TO BE ANNOUNCED
17:00	Closing Comments