

16th of June 2016 at the PostFinance Arena in Berne

		Moderation				
Start	End	2 nd Floor – Room A Ronny Fischer, BT on behalf of SIGS	2 nd Floor – Room B David Gugelmann, ETH on behalf of SIGS	2 nd Floor – Room C Christian Sillaber, University of Innsbruck on behalf of SIGS	2 nd Floor – Room D Bernhard Tellenbach, Swiss Cyber Storm	Media Room Amar Singh, Cyber Management Alliance
08:00	09:00	Registration & Coffee				
09:00	09:30	<i>ISF Limited, Steve Durbin, Managing Director</i> The emerging threat landscape: how to keep ahead in cyberspace				
09:30	10:00	<i>e3 CSS AG, Michael Hoos, CEO</i> Safe Harbor, Privacy Shield and Espionage: go Cloud or stay home?				
10:00	10:30	Break				
10:30	10:55	Incident Detection & Response <i>Rapid7, Pim van der Poel, Regional Manager</i> Moving Cybersecurity Focus From Prevention to Detection & Response	Endpoint Security <i>Avecto, Andrew Avenessian, VP of Technology</i> Social Engineering: lessons learned from history	Access Management <i>Ping Identity, Hans Zandbelt, Senior Technical Architect</i> From WAM to FAM – the Evolution of Access Management	Research Track <i>University of Innsbruck, PD Dr. Michael Felderer</i> No Risk, No Test: Successful Security Testing with Risk-Orientation	Workshop <i>Amar Singh, CISO and Founder Cyber Management Alliance, Chair of ISACA's UK Security Advisory Group</i> Why the CISO should report to the board – based on the example of an Incident Response Approach to Cyber Attacks
11:05	11:30	Vulnerability Management <i>Tenable Networks, Florian Hammers, Security Specialist</i> Re-active Vulnerability-Scanning was Yesterday – The Evolution of Vulnerability-Management	Endpoint Security <i>Bromium, Rafal Wojtczuk, Principal Security Architect</i> Lessons learnt from the history of vulnerabilities in hypervisors	Cloud Security <i>Forcepoint, Neil Thacker, Information Security & Strategy Officer EMEA</i> Cloud First Security Resilience: Considerations and Solutions	Research Track <i>Fraunhofer AISEC, Dr. Julian Schütte, Senior Researcher</i> Fully automated discovery of vulnerabilities in Android apps	
11:40	12:05	Cyber Resilience <i>Resilient Systems, Arne Jacobsen, Country Manager DACH</i> Cyber Resilience – Industry Best Practice in Managing Security Incidents	Identity Governance <i>SailPoint, Mark Oldroyd, Technical Partner Enablement</i> Putting Identity @ the Center of Security	DDoS <i>ProtonMail, Dr. Andy Yen, Co-Founder/CEO (on behalf of Radware)</i> Switzerland under attack: Lessons from the ProtonMail DDoS attack	Research Track <i>Kudelski Security, Jean-Philippe Aumasson, Principal Cryptographer</i> Quantum computing and post quantum crypto	
12:05	02:00	Lunch				

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02:00	02:30	<i>Zscaler, Dr. Manoj Apte, Senior Vice President of Product Management</i> Transforming network infrastructure and Internet security for a changing business-world					
02:40	03:05	Network-based Threat Detection <i>Vectra Networks, Günter Ollmann, Chief Security Officer</i> In a World of 100% Encrypted Traffic, Who Wins?	Data Classification <i>keyon, René Eberhard, CEO</i> Classify or Die	Secure Communication <i>securosys, Marcel Dasen, Vice President Engineering</i> Where are your keys?	Research Track <i>University of Innsbruck, Dr. Thomas Trojer, Scientific Staff</i> IT-Architecture Intelligence for Risk- and Security Analyses	Panel Discussion: <i>ENISA, Louis Marinos</i> Spot on Cyber Threats For this panel, ENISA has invited members of the landscape stakeholder group. Contributions from Jane Ginn, Thomas Haerberlen, Stavros Lingris, Paul Samwel, Pierluigi Paganini, Neil Thacker and Jart Armin are planned. Louis Marinos, ENISA will moderate the discussion.	
03:15	03:40	Threat Landscape <i>Fortinet, Simon Bryden, Consulting System Engineer</i> The current threat landscape and how to deal with it	Data Classification <i>TITUS, Craig Adams, EMEA Director</i> Tackling Insider Threats with Data Discovery and Classification	Data Center Security <i>Cisco, René Räber, Distinguished Engineer</i> Have you ever heard about how to achieve and simplify compliance through policy abstraction and modeling?	Research Track <i>RUAG Defence, Rocco Mandrysch, Security Researcher</i> Hidden Information in the DNC Protocol		
03:40	04:25	Break					
04:25	04:50	Cyber Risks <i>RSA, Ralf Kaltenbach, Director DACH & Eastern Europe</i> Modern Cyber Risks – why traditional security methods are falling short	Data Governance <i>Varonis, David Lin, Country Manager</i> How do you spot the insider threat?	Content Delivery Network <i>Akamai, Marco Fullin, Solution Engineering</i> The Future of Web Attacks	Research Track <i>McAfee, Rolf Haas, Enterprise Technology Specialist</i> Threat Predictions Cyber Threat Landscape 2016	<i>Continuation ENISA Panel Discussion</i>	
05:00	05:20	<i>Venafi, Kevin Bocek, Vice President Security Strategy & Threat Intelligence</i> The Foundation of Cybersecurity Is Crumbling					
05:20	06:00	Closing Note <i>Amar Singh, CISO and Founder Cyber Management Alliance, Chair of ISACA's UK Security</i> Now or Never! Why we need to get Cybersecurity right today!					
06:00	open end	Networking & Apéro					