

# THURSDAY 8<sup>TH</sup> NOVEMBER



08.30 – 09.00	Welcome & Coffee - <i>HALL</i>		
09.00 – 09.15	Opening – <i>TR1</i>		
09.15 – 10.00	<b>Let's create a redteam mission</b> by Alex Kouzmine (Société Générale) <i>TR1</i>		
10.00 – 10.10	Room change		
10.10 – 11.00	<b>Bypass Android Security Mechanisms using Custom Android</b> by Seonghyeon Song (FSI, Financial Security Institute) – <i>TR1</i>	<b>Dilemmas Everywhere! Get It Right or Get Pwned</b> by Ethan Schorer (Check Point Software Technologies) – <i>TR2</i>	
11.00 – 11.30	Coffee break - <i>HALL</i>		
11.30 – 12.20	<b>Reversing cryptographic primitives using quantum computing</b> by Renaud Lifchitz (Econocom Digital Security) – <i>TR1</i>	<b>Application Level DDoS, the Rise of CDNs and the End of the Free Internet</b> by Christian Folini (netnea.com) – <i>TR2</i>	
12.20 – 14.00	Lunch - <i>HALL</i>		
14.00 – 14.50	<b>3 years later: a crossed look at Swisscom bounty</b> by Florian Badertscher (Swisscom) & Nicolas Heiniger (Compass Security AG) – <i>TR1</i>	<i>Workshop</i>  <b>Reversing and Vulnerability research of Ethereum Smart Contracts</b> by Patrick Ventuzelo (QuoScient GmbH)  <i>TR2</i>	<i>Workshop</i>  <b>Introduction to Bro Network Security Monitor</b> by Eva Szilagyi & David Szili (Alzette Information Security)  <i>TR3</i>
14.50 – 15.40	<b>Nail in the JKS coffin</b> by Tobias Ospelt (modzero AG) – <i>TR1</i>		
15.40 – 16.10	Coffee break - <i>HALL</i>		
16.10 – 17.00	<b>Cryptocurrency mobile malware</b> by Axelle Aprville(Fortinet) – <i>TR1</i>		
17.00 – 17.20	Coffee break / Welcome to Health event - <i>HALL</i>		
17.20 – 19.00	<b>Medical devices: how to address cyber threats ?</b> Special Event – <i>TR1</i>		
19.00 – 19.30	Aperitif - <i>HALL</i>		
19.30 – 19.45	Travel - Bus departure to « Grand Hotel des Bains » (or personal car)		
19.45 – 23.00	Networking dinner @ Grand Hotel des Bains		