



WITH SUPPORT FROM

**AIRBUS**



COMunities of ExperTs SSI

# Space's Industrial Control Systems Security

29/09/2017, CLS, 11 rue Hermès - 31520 Ramonville Saint-Agne FR

9:00	Introduction
9:15	<b>Agence Nationale de la Sécurité des Systèmes d'Information</b> <i>ANSSI – Stéphane MEYNET</i>
9:50	<b>Bridging the gap between ICS(loT?) and corporate IT security</b> <i>CERN - Stefan LÜDERS</i>
10:25	<b>From Stuxnet to product qualification: Siemens and the safety of its products and solutions</b> <i>Siemens – Jean-Christophe MATHIEU</i>
10:55	Coffee Break
11:15	<b>Product security in complex system engineering</b> <i>Airbus Safran Launchers - Sylvain BARBEAU</i>
11:50	<b>Ariane 6 critical control systems and cybersecurity: the perspective of the project manager</b> <i>CNES - Christian CANART</i>
12:25	Lunch
13:30	<b>NASA's status with regard to ICS security and TIM status</b> <i>NASA – Rob POWELL &amp; Dave AMIDEI</i>
14:05	<b>Different strategies for actively reducing the network attack surface</b> <i>Stormshield - Robert WAKIM</i>
14:40	<b>Enabling secure communication with isolated systems</b> <i>Seclab - Benoît BADRIGNANS</i>
15:15	Coffee Break
15:35	<b>How to build a Cyber Control Room?</b> <i>Sentryo - Laurent HAUSERMANN</i>
16:10	<b>Penetration testing on embedded devices: Methodology, feedback and demonstration</b> <i>Airbus Defense &amp; Space CyberSecurity – Adam REZIOUK</i>
16:45	Conclusion