DANIELI

UNCLASSIFIED – Approved for Public Release, Distribution Unlimited



## **MIPET & STRATEGOS Webinar**

## **Security for Critical Infrastructures & Plants**

POC: Prof.Agostino Bruzzone, STRATEGOS General Chair & Capt.Enrico Antonino, NATO HQs 1500B-1700B, GMT+2, July 14, 2020 on MS TEAMS MIPET Group (Click Here)

The R&D Simulation Module is developed in cooperation with the Ordine degli Ingegneri, Partner companies, Confindustia by STRATEGOS & MIPET of UNIGE

This Webinar addresses the critical issue of Security for Protection of Critical Infrastructures and Plants respect multiple potential Threats as well as the approaches devoted to reduce vulnerabilities.

The Webinar focuses both on traditional risks and menaces as well as on Cyber attacking directly or indirectly the facilities and their functions.

Nowadays the Infrastructure Protection is based on a combined use of different solutions including classical perimetral protections and hardware equipment often integrated with intelligent systems to guarantee Supervision and control. In addition it is very important to address Cyber Security issues and consider risks related to Social Engineering.

Connect by MS TEAMS Code: j07y7p5 (Click here to connect)

The use of flexible and innovative solutions based on AI and Autonomous **F** PAUL WURTH Systems is currently the key point to improve security as well as safety

This Webinar runs on MS Teams; after each presentation it will be held an open discussion including interactive demonstrations, videos, virtual labs. CFP 2 Credits

 Credits of Ordine degli Ingegneri are available for attending Engineers
 Continuous

 Genuense
 Please contact marina.massei@simulationteam.com to request access

 Athenaeum
 URL:
 www.simulationteam.com/mipet
 www.simulationteam.com/strategos/schedule

https://teams.microsoft.com//team/19%3a431227993c7845539d84977be8a1836c%40thread.tacv2/conversations?groupId=5ddb3e46-3732-464d-a9d3-ae0037f2f3f5&tenantId=6cd36f83-1a02-442d-972f-2670cb5e9b1a



CONFINDUSTRIA

LITLIN

M&SNet