



STRATEGOS Webinar



Future Command & Control



POC : Dr. Roberta Colombari



STRATEGOS Webinars MS Teams (click here)

November 13, 2020 - 15.00-17:30A, GMT+1



This Webinar introduces C2, specifically in Defense & Security, providing General Concepts, Standards & Application Domains characterizing its features. Hints are given about technologies in use and methodologies at the base of a system of such a complexity, as well as a specific focus on a Topic of particular interest: a Counter Drone System.

Workshop Topics Description

- Command & Control (C2): a set of organizational and technical attributes/processes to solve problems and to complete missions
- C2: Domains of Application
- C2: Pillars, including main technologies applied
- C2: Relevant Standards & International Study Groups
- Simulation as C2 Key-Enabler
- A Use Case that is actually dual-use (civil & military): Counter Drone
- Q&A (interactive sessions held among workshop topics)



Joint Cooperation



This Webinar runs on MS Teams; after each presentation it will be held an open discussion
CFP 3 Credits - Credits of Ordine degli Ingegneri are available for attending Engineers



Genuense
Athenaeum

Est.1471 AD

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

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

Connect by MS TEAMS Code: 6yb2ap1 (Click here to connect)

UNCLASSIFIED – Approved for Public Release, Distribution Unlimited



STRATEGOS Webinar



Future Command & Control: Counter Drone Case Study



POC : Dr. Roberta Colombari  **LEONARDO**

STRATEGOS Webinars MS Teams [\(click here\)](#)

December 18, 2020 - 10.00-13:00A, GMT+1,



...where were we? Oh yes, the use case on a counter drone system.

This day is dedicated to an exercise in a practical case of a drone threat: good luck!

Workshop Use-Case Description

1. Introduction to the Counter Drone Case Study
2. Problem illustration and Building Blocks to solve it:
 - Operational Needs
 - Available Sensors and Effectors



3. System Requirements Analysis
4. Definition of the Operational Flow



5. Final evaluation and discussion



Joint Cooperation



This Webinar runs on MS Teams; after each presentation it will be held an open discussion
CFP 3 Credits - Credits of Ordine degli Ingegneri are available for attending Engineers



**Genuense
Athenaeum**

Est.1471 AD

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

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

Connect by MS TEAMS Code: 6yb2ap1 (Click here to connect)

UNCLASSIFIED – Approved for Public Release, Distribution Unlimited