

STRATEGOS Webinar

Experiencing an Exercise on Facing a Challenging Hybrid Environment





0900-1300, GMT+1, February 19, 2021, Webinar on STRATEGOS Webinars MS Teams POC: Col. Paolo di Bella, Simulation Team & El, paolo.dibella@simulationteam.com

Col. Wolfhard Schmidt (Ret.), Ewwol Solutions, wolfhard.schmidt@ewwol-solutions.com.pl

Hybrid Warfare and Hybrid Activities are an Emerging Challenge in modern world both for Countries/Coalitions and Industries. In Hybrid media actions, cyber attacks, economical pressure and more are used to influence antagonists, so models are proposed able to reduce vulnerability and improve resilience vs. these threats







The **Workshop** proposes to exercise directly on **Innovative Models** to face the **new Challenges** introduced by the **new Threat** referring to **Hybrid Warfare** and related activities.

The Webinar proposes the *Hybrid Environment Presentation* and the *Scenario Analysis*, in order to allow the attendees to conduct directly the **Exercise** and to finish by an interactive **Afer Action Review** (**AAR**).

The Agenda is summarized as following

- Hybrid Environment & Scenario: recap of the main concepts; road to crises; presentation of the exercise (the students should be divided in several working groups) - 30'
- Exercise & Teamwork: Each group, with the help of automatized tools (e.g. Python, T-REX, R, Matlab,, VBA, Excel), build threshold, willingness and capacity for the given scenario (choose among two vignettes) - 90'
- Model Presentation & AAR: each group to present its work to the audience '60

The Hybrid Scenarios address Diplomatic/Political, Military, Economic, Financial, Intelligence, Legal Spectrum (DIMEFIL) related to Defense on Real & Cyber Layers, concurrently with Conventional Actions, Targeting ICT & Critical Infrastructures, such as Security Systems, Surveillance Systems, Power Grid, Water Resources, Logistics, Communications & C2 as well as use of Autonomous Assets in different roles.

3 CFP to Engineers attending by Ordine degli Ingegneri

Genuense Athenaeum Please contact us to get access to this STRATEGOS Webinar

Email: info.strategos@diten.unige.it

URL: www.simulationteam.com/strategos