



STRATEGOS Webinar



Modelling and Data Analytics Support to Military Strategic & Operational Level Processes

14.00-16.00 GMT+2, May 11, 2021, Virtual Meeting on **STRATEGOS** Webinars by MS TEAMS

Prof. Erdal Cayirci, Chairman Dataunitor AS, Turkey



dataunitor

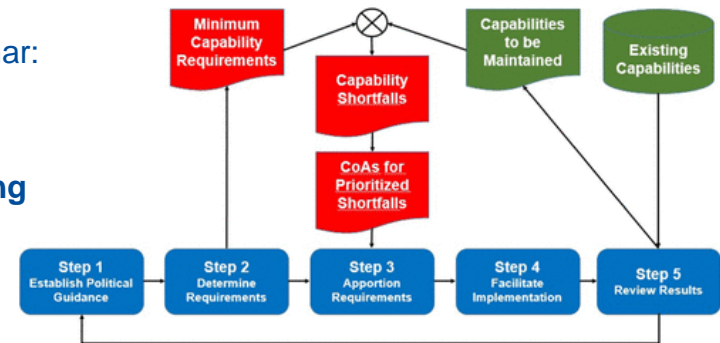
Modeling and Data Analytics are currently the Key aspect to address Strategic and Operational Level Process in Military Decision Making and this Webinar proposes how to deal with these issues and what benefits and needs have to be considered.

Delaying Intuition is a **major challenge**. Experienced minds may have the **tendency to jump premature conclusions** and then support them with the estimates by their staff. This is especially critical in the **Headquarters** responsible for **Strategic Level Transformations**. Military has well practiced methodologies to overcome this issue. **Policy, Defense and Operations Planning Processes, Concept Development and Experimentation Practices** provide military authorities with structured approaches to make rational decisions for very complex questions even under stress. For the last several decades, **Modelling, Computer Simulation and Data Analytics** have been more and more employed for better informed decisions and well structured and adaptive plans.

In this webinar, we introduce how **Modelling and Data Analytics** support **Key Strategic & Operational Level Processes**.

Prof. Erdal Cayirci, will focus on the following **military processes** in the webinar:

- Strategic Foresight Development
- Defense Planning
- Military Experimentation, Concept, Doctrine and Capability Testing
- Operations Planning



Genuense Athenaeum

Please contact us to get access to this STRATEGOS Webinar

Email: info.strategos@diten.unige.it

URL: www.simulationteam.com/strategos

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

UNCLASSIFIED – Approved for Public Release, Distribution Unlimited

<https://teams.microsoft.com/l/team/19%3a1c297bd2c9334fb5ac601946c69c76de%40thread.tacv2/conversations?groupId=daad202d-7073-40fb-829a-b82f71d7482&tenantId=6cd36f83-1a02-442d-972f-2670cb5e9b1a>