



STRATEGOS Webinar

Intelligence: Water Strategy on Assyrian Region

11.00-12.30 GMT+2, May 22th, 2020, Webinar (by MS TEAMS) Warmup Session starting at 10.30 GMT+2

Prof. Paolo Scotto di Castelbianco, Genoa University & former Director Intelligence School at DIS

Prof. Alessandro Leto, Water Academy SRD Co-Founder & Director

Prof. Agostino G. Bruzzone, Simulation Team President & **STRATEGOS** Council Chair

This Webinar focuses on Water as a Key Assets and extends Intelligence Analysis on the Water Strategies respect the Assyrian Region and different Players



Intelligence Analysis requires to understand the **Complexity** of **Scenarios** and the **Key Elements** that act as Critical Assets on their evolution. It is evident that there are **Fundamental Resources** for all the Players and their control strongly relies on properly understanding the current situation and to consider the alternative future evolutions respect our decisions.

Among the **Stratgic Assets**, a major one is the **Water**, probably the major **Basic Element** for **Human Life** and activities including **agriculture** and **industry**. **Fresh Water** is a pretty critical resources respect growing need due **Demographics** and **Development**, so it is clear that the different **Players** and **Interests Groups** are into an active race to get control of it is possible to read it on **News** and **Data**. **Intelligence** should provide **answers** to **Decision Makers** to identify how to move respect this critical element and on how to act to get control and/or influence on its availability.

This **Webinar** still focused on the realistic case study on current situation on the **Assyrian Region** and its multiple complexities addressing the **Water** as a main **Strategic Asset**.

The **STRATEGOS Class** and **Guests** are invited to discuss on this subject and to be ready to answer to specific questions on this subject provided by the Chairs, **Prof. Paolo Scotto** and **Prof. Alessandro Leto** that have a long and highly qualified experience in these subject as well as a very modern vision on how to approach this issue. **Prof. Agostino G. Bruzzone** is going to outline how **Simulation & AI** could model this context to identify hybrid threats and opportunities over the Region. Indeed, it is evident that the **Strategic Engineering** and related **Models, Simulations, Data Analytics** and **AI** represent a very **Powerful Approach** for **Geo Political** and **Industrial Decision Makers** respect different **Risks, Threats** and **Opportunities**.

This **Webinar** is part of **Intelligence Workshops** organized by **STRATEGOS** in **Genoa University**



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-b82f7f1d7482&tenantId=6cd36f83-1a02-442d-972f-2670cb5e9b1a>