



# Hopex NAF - Functional Analysis

 Type: Trainer-led  Level: Advanced  Duration: 3 Days

 Prerequisites: Knowledge of NAF

## COURSE INFORMATION

The NATO Architecture Framework (NAF) provides guidance for developing and describing Enterprise Architectures. The architecture description can cover many aspects, including capability, operational, system, technical, performance, services provided, and evolution over time. Hopex NAF brings more than 25 years of enterprise architecture modeling and process optimization expertise to serve the needs of large system Architecture descriptions.

## LEARNING GOALS

At the end of this course, you will:

- Apply MEGA's methodology for managing NAF Architecture projects.
- Define the scope and purpose of an Architecture, understand the capability approach, describe operational nodes, functional processes, organizations, information models and information exchanges required to accomplish NATO missions, with NATO Views.
- Understand, through concrete examples and a series of exercises, the value added by the Hopex repository, including integrated modeling rules and analysis reports.