

Mega Management





# Mega Management

REF: M1682 DATE: 18 - 22 November 2024 Venue: Lisbon (Portugal) - Fee: 5940 Euro

#### Introduction:

The MEGA Management Training Program equips participants with comprehensive skills and knowledge to effectively utilize the MEGA system for business and IT management. Through a carefully designed program, participants learn to optimize system blueprinting, integrate user interface design, and manage NAF architecture projects.

# **Program Objectives:**

### At the end of this program, the participants will be able to:

- Master the use of the MEGA system blueprint to capture business requirements for system design and integrate user interface design effectively into service analysis.
- Optimize the structure of relational databases, generate corresponding SQL scripts, and apply MEGA
  methodology for managing NAF architecture projects, focusing on resource architecture and service orientations.
- Configure the MetaModel and modeling platform to suit specific project requirements, customize existing models, and create new ones tailored to organizational needs.
- Develop management decision roadmaps to optimize cost/benefits, mitigate risks, and learn techniques for effective repository data and user management within the MEGA system.
- Perform analyses to identify problems and opportunities for cost savings, gain proficiency in utilizing the MEGA repository for governance, risk, and compliance solutions, and understand the value added by the MEGA repository through concrete examples and exercises.
- Discover the advantages of using the MEGA repository to ensure consistency of control systems, facilitate communication, identify risks, and set up control systems using the MEGA approach.
- Appreciate the added value of application design based on models and repository-based tools, and understand the responsibilities of a MEGA project manager, including client and stakeholder liaison, scheduling, and budget assessment.

# Targeted Audience:

- Application Portfolio managers.
- Project managers.
- Media managers.



Marketing Managers.

# **Program Outline:**

#### Unit 1:

## System Blueprinting and Interface Design Integration:

- Learn how to use MEGA system blueprint to capture business requirements for system design.
- Learn to integrate user interface design in service analysis.
- Optimize the structure of a relational database and generate the corresponding SQL script.
- Learn to integrate user interface design in service analysis.

#### Unit 2:

#### NAF Architecture Management and Decision Roadmapping:

- Configure the MetaModel and modeling platform.
- Customize the existing model and create a new model to suit your specific requirements.
- Develop a management decision roadmap to optimize cost/benefits and minimize risks over application lifecycles.

#### Unit 3:

### Repository Data Management and Analysis Techniques:

- Learn techniques for effective repository data and user management.
- Perform relevant analyses to identify problems and cost-saving opportunities.
- MEGA offers customized training to support the Governance, Risk and Compliance solutions you have deployed.
- Understand, through concrete examples and a series of exercises, the value added by the MEGA repository, including integrated modeling rules, document generation, and analysis reports.

#### Unit 4:

Consistency Assurance and Risk Management with MEGA:



- Discover the advantages of using the MEGA repository to guarantee the consistency of control systems and to facilitate communication.
- Discover the MEGA approach to identifying risks and setting up control systems.
- Understand the added value of application design based on models and using a repository-based tool.

#### Unit 5:

## Responsibilities of a MEGA Project Manager:

- Mega project manager must usually hold a professional degree.
- Work closely with the clients and stakeholders of a project to make sure they're planning a design that meets their requirements.
- Responsible for scheduling technician assignments and assessing budgetary needs.