Intelligent Transportation Systems
Architecture, Engineering Processes & Standards
Giving Meaning and Structure to the System

04 - 08 Oct 2020, Dubai
Introduction

This GLOMACS Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards training course is specifically designed for the stakeholders in Intelligent Transportation System (ITS) or Transport System as a whole to understand the way to use Intelligent Transportation System (ITS) enabling technologies as the heterogeneous but unified system. As the world introduced multiple ITS, the decision-makers need to integrate Intelligent Transportation System (ITS) enabling technologies so that they can work together as a system, for the benefit of all involved or using the system. It is important to secure the necessary performance levels of the component systems individually, as well as it is paramount to ensure that they interface with one another effectively.

Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards is, therefore, a formal framework that defines the functionality, communication, interoperability, scalability, hardware and software maintenance and connectivity as well as the roles and responsibilities of different stakeholders in the system.

This GLOMACS training course will highlight:

» Principles and methods of Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards development and application
» What functions are to be performed by the Intelligent Transportation System (ITS) deployment
» What are the user services in Intelligent Transportation System (ITS)?
» Different physical components that deliver these functions
» Interfaces and communications necessary for the exchange of data and information
» Defining stakeholders’ and their roles with the Intelligent Transportation System (ITS) deployment

Objectives

By the end of this GLOMACS training course, participants will be able to:

» Identify the stakeholders and their functions in the Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards
» Learn the way to implement an Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards with existing and new components
» Acquire an understanding of physical and virtual layers in the Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards
» Learn the costs and benefits of Intelligent Transportation System (ITS) implementation
» Adopt the Intelligent Transportation System (ITS) deployment plan as the basis for ITS implementation
» Use the inter-dependencies of components to simplify the data exchange

Training Methodology

The participants on this to this GLOMACS Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards training course will receive a thorough training on the topics covered and utilizing a variety of proven adult learning teaching and facilitation techniques, includes, active participation of the delegates, performing the Intelligent Transportation System (ITS) deployment plan creation, as well as introduction to new technologies and virtualization techniques used to merge legacy and future systems.

Organisational Impact

The organization will benefit from identifying the underlying principles of Intelligent Transportation System (ITS) and the importance of having the adequate Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards framework to be able to build, manage, upgrade and change its Intelligent Transportation System (ITS) with ease and without the need to remove its legacy systems.

This GLOMACS training course is suitable for a wide range of professionals but will significantly benefit:

» Enhance their shared vision of Intelligent Transportation System (ITS)
» Learn how to adapt and introduce the Intelligent Transportation System (ITS) standards
» Be able to fully benefit from the Intelligent Transportation System (ITS) implementation
» Introduce commercial benefits of Intelligent Transportation System (ITS)
» Improve the transport planning linking it to Intelligent Transportation System (ITS)
» Perform the Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards framework development
» The organization will be able to define the framework for future development

Personal Impact

This GLOMACS training course will personally benefit the participants to gain or enhance their understanding of Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards, as well as identify their future roles in Intelligent Transportation System (ITS) by:

» Identifying the Intelligent Transportation System (ITS) services that are existing or can be easily introduced
» Learning to identify the Intelligent Transportation System (ITS) functions
» Understanding the logic of the Intelligent Transportation System (ITS)
» Learn the virtual and physical layers of the Intelligent Transportation System (ITS)
» Understand the virtualization concepts
» Apply new technologies over the legacy systems
» Recognize costs and benefits of Intelligent Transportation System (ITS) implementation
» Prepare for carrier advancement in the Intelligent Transportation System (ITS) field

Who Should Attend?

This GLOMACS Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards is designed for all the people involved in urban development, traffic and transport planning and organization, traffic planners, multimodal transport integrators, IT experts, as well as researchers and consultants involved into management, analytics, optimization, project management and transport optimization.

This GLOMACS training course is suitable for a wide range of professionals but will significantly benefit:

» Researchers and Practitioners in Traffic Engineering
» Intelligent Transportation System (ITS) Stakeholders
» Multimodal Transport Integrators
» Professionals in Urban Planning
» Architects involved in Urban Design
» Project Managers
» Technology Engineers
» Strategic Development Personnel
» Transport and Traffic Engineers
Seminar Outline

DAY 1

Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards

- Introduction
- Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards History
- Intelligent Transportation System (ITS) Service Selection
- Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards Benefits and Risks of Not Having One

DAY 2

Intelligent Transportation System (ITS) Architecture and System Engineering

- Introduction to Systems Engineering
- Parallels to Enterprise Architecture
- Using The Open Group Architecture Framework (TOGAF) for Intelligent Transportation System (ITS)
- Other Available Intelligent Transportation System (ITS) Architecture, Engineering Processes & Standards Frameworks
- Intelligent Transportation System (ITS) Configurations

DAY 3

Intelligent Transportation System (ITS) Standards

- The Need for Standardization in Intelligent Transportation System (ITS)
- Intelligent Transportation System (ITS) Standards Development
- Intelligent Transportation System (ITS) Telecommunication Infrastructure
  - V2V
  - V2I
- Intelligent Transportation System (ITS) Standards in Data Exchange

DAY 4

Importance of Virtualization in Intelligent Transportation System (ITS)

- Introduction to Virtualization
- Layers of Intelligent Transportation System (ITS) Infrastructure
- Modeling and Simulation in Intelligent Transportation System (ITS) Design
- New Concepts in Virtualization

DAY 5

Intelligent Transportation System (ITS) Architecture Design within the Transportation System

- Intelligent Transportation System (ITS) as a Part of Transportation Planning
- Intelligent Transportation System (ITS) Performance Assessment
- Intelligent Transportation System (ITS) Management in Emergency Cases
- Intelligent Transportation System (ITS) of the Future - multimodal Transport Systems

"REP logo, PMP & PMP are registered trademarks of Project Management Institute, Inc."
Intelligent Transportation Systems
Architecture, Engineering Processes & Standards
Giving Meaning and Structure to the System

REGISTRATION DETAILS

LAST NAME:________________________________________
FIRST NAME:_______________________________________
DESIGNATION:_____________________________________
COMPANY: ________________________________________
ADDRESS: ________________________________________
__________________________________________________________________________
CITY:______________________________________________
COUNTRY: ________________________________________
TELEPHONE:______________________________________
MOBILE: __________________________________________
FAX:________________________________________________
EMAIL:_____________________________________________

AUTHORISATION DETAILS

AUTHORISED BY:___________________________________
__________________________________________________________________________
DESIGNATION:_____________________________________
COMPANY: ________________________________________
ADDRESS: ________________________________________
__________________________________________________________________________
CITY:______________________________________________
COUNTRY: ________________________________________
TELEPHONE:______________________________________
MOBILE: __________________________________________
FAX:________________________________________________
EMAIL:_____________________________________________

PAYMENT DETAILS

Please select your preferred payment option:
☐ Please invoice my company
☐ Cheque payable to GLOMACS
☐ Please invoice me

CERTIFICATION

Successful participants will receive GLOMACS’ Certificate of Completion

GLOMACS
Training & Consultancy
P.O. Box 74653 Dubai, U.A.E.
Tel: +971 (04) 425 0700 | Fax: +971 (04) 425 0701
E: info@glomacs.com | W: www.glomacs.com

TERMS AND CONDITIONS

» Fees – Each fee is inclusive of Documentation, Lunch and refreshments served during the entire seminar.
» Mode of Payment – The delegate has the option to pay the course fee directly or request to send an invoice to his/her company/ sponsor. Credit card and cheque payments are both acceptable.
» Cancellation / Substitution – Request for seminar cancellation must be made in writing & received three (3) weeks prior to the seminar date. A US$ 250.00 processing fee will be charged per delegate for each cancellation. Thereafter, we regret that we are unable to refund any fees due, although in such cases we would be happy to welcome a colleague who would substitute for you.
» Hotel Accommodation – is not included in the course fee. A reduced corporate rate and a limited number of rooms may be available for attendees wishing to stay at the hotel venue. Requests for hotel reservations should be made at least three (3) weeks prior to the commencement of the seminar. All hotel accommodation is strictly subject to availability and terms and conditions imposed by the hotel will apply.
» Attendance Certificate – a certificate of attendance will only be awarded to those delegates who successfully completed/ attended the entire seminar including the awarding of applicable Continuing Professional Education Units/Hours.
» Force Majeure – any circumstances beyond the control of the Company may necessitate postponement, change of seminar venue or substitution of assigned Instructor. The Company reserves the right to exercise this clause and implement such amendments.
» Fair Access / Equal Opportunities – In the provision of its services as a world-class Training Provider, the Company is committed to provide fair access / equal opportunities throughout the delivery of its courses and assessment leading to the completion of training seminars, or 3rd party qualifications/certifications.

4 WAYS TO REGISTER

Tel: +971 (04) 425 0700
Fax: +971 (04) 425 0701
Email: info@glomacs.com
Website: www.glomacs.com

Code | Date | Venue | Fees
--- | --- | --- | ---
TE014 | 04 - 08 Oct 2020 | Dubai | $4,950

Scan the QR Code* to visit and connect to our LinkedIn profile.

*Requires QR code reader/scanner application to be installed on your smartphone.