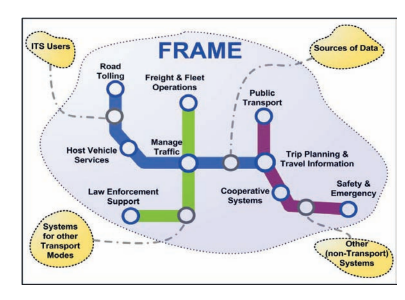


Workshop on Planning and Integrating ITS using the European ITS Framework (FRAME) Architecture

The FRAME Architecture encompasses the nine main application and service areas of road-based ITS, and it also contains links to other transport modes for when multimodal services are required.

It has been designed to enable users to select the sub-set of applications that models what they have and/or enables the services they want to be delivered.



First published in 2000, it has been used by several EU Member States, regions, cities and projects to assist their deployment of ITS.

This workshop will describe the benefits of using the FRAME Architecture and back this up with examples. It will comprise the following three parts:

Part 1: The Business Case – the advantages of using the FRAME Architecture.

Part 2: Examples – of the use of the FRAME Architecture from around the EU, including for Cooperative Systems.

Part 3: The Technical Case – how the FRAME Architecture is used as part of a systems engineering approach to the deployment of ITS. The FRAME development tools will be demonstrated, and an explanation will also be given of the relationship with other ITS architectures such as ARKTRANS and the European ITS Communication Architecture.

Date: 21. October, 2012, 13:30 - 17:00

Venue: Messe Wien, Room "Schubert"

Messeplatz 1, 1020 Vienna

Register now:

info@frame-online.net

The workshop is organised by the FRAME Forum. It will be presented Peter Jesty and Richard Bossom. For further information visit www.frame-online.net or contact info@frame-online.net