



SEMINAR - FREE

Dates: 26th March 2009
20th May 2009

Location: AIT Spatial Ltd, Wellingborough, Northamptonshire

AIT Spatial is pleased to introduce a FREE Seminar providing an overview of the use of AutoCAD Map 3D Geospatial Tools, within the business environment.

*Are you using OS MasterMap data yet?
Are you fully aware of what the Ordnance Survey can offer?
Are you able to manage aerial imagery quickly and easily?
Are you able to manipulate scanned images efficiently?
Are you getting the most from your data?
Are you using your investment fully?
If not, this Seminar may provide the answer to your questions.*

With over 60 years combined mapping experience, AIT Spatial aims to expand your basic understanding of AutoCAD Map 3D with this Seminar and for a New User offer a taste of what can be achieved.

Importing Ordnance Survey MasterMap into AutoCAD Map 3D

We will explain a procedure of the efficient management of OS MasterMap data within an AutoCAD Map 3D environment, providing an outline of OS MasterMap concepts, and the process of managing OS MasterMap geometry and attributes.

Managing Geospatial data using FDO (Feature Data Objects)

We will explain how to access and manage geographical data natively without the need for translating or importing it. FDO provides efficient data management and we will explain how increased performance can be achieved using this facility.

Optimising data creation using Feature Classifications

We will explain how Feature Classifications can be used to ensure and improve data accuracy and hence increase the performance of data creation. We will guide you through the process of Feature Classes, classifying and checking data.

Managing Aerial Imagery and Raster Data

See how to manage Aerial Imagery whether in ECW, Mr SID, JPG or other formats. We will show you how to manage multiple data files such as OS 1/10000 and 1/50000 raster data. Whether you use geo-referenced files or not, we will show you how to deal with the different file types using AutoCAD Map and Raster Design, whilst explaining how non geo-referenced tiled images can be managed more efficiently using the Map Attach procedure.

Ordnance Survey and other Geospatial Data Formats explained

We will provide a brief visit to the range of digital map data currently available. For example: OS MasterMap, Address Point data, Aerial Photography, etc.

This Seminar aims to give all AutoCAD Map users an enhanced working knowledge of the product with simple demonstrations and links to the range of half and one day Industry Specific Workshops available throughout the year.

**If you are interested in attending, please contact us on
01933 303034 or email info@aitspatial.co.uk**