



Industry Training: OS MasterMap Management Workshop

Courseware Description

Once your business requirements have been established, the trainer will identify the approach to take but ideally, this will take the user through the translation and management of Ordnance Survey MasterMap GML data into AutoCAD dwg format, including change only updates and duplicate TOID elimination.

Objectives

The objective of the course is to teach the user how to translate Ordnance Survey MasterMap GML data into AutoCAD dwg and manage the data within their business environment. The course is aimed at those users who want to use OS MasterMap primarily in a CAD rather than GIS environment, although it is applicable to both.

Who Should Attend

Any user who needs to manage OS MasterMap data for their organization. Ideal for Local Government, Emergency Services and Utilities.

Prerequisites

The attendee should have a working knowledge of AutoCAD or one of the verticals such as AutoCAD Map or AutoCAD Civil 3D.

Course Synopsis

<p>Explanation of Data</p> <p>Translating Data</p> <ul style="list-style-type: none"> Ø Data 'Count' Facility Ø OSMM Feature types Ø Property Filtering Options Ø Translation Options Ø Single file translation Ø Batch file translation Ø Filter by Feature Location Ø Trimming Lines to Edges Ø Layer creation Ø Area, Line & Text creation Ø TOID Creation 	<p>Attribute Translation</p> <ul style="list-style-type: none"> Ø Understanding TOIDs Ø Basic TOID creation Ø Full TOID attribution <p>Configuration</p> <ul style="list-style-type: none"> Ø Creating Feature File Ø Creating Symbol Library Ø Copying files to system <p>Advanced Translation</p> <ul style="list-style-type: none"> Ø Using different Feature and Symbol files Ø Duplicate TOID elimination Ø Change only updates Ø CSV creation
--	--

Course Code: **AIT_OSMM**

File Name: *TRN_AIT_MM_260109_dg_v3*
 Date: 15 October 2009