



## Ordnance Survey and other Geospatial Data Formats

**Autodesk**  
Approved Instructor

**Autodesk**  
Authorised Training Centre

**Course Code: AIT\_OS\_GS\_Data**  
**Course Duration: 1 day**

### Courseware Description

This courseware is designed for all users of digital map data who wish to extend their knowledge of the different Ordnance Survey (OS) and other digital map formats.

### Objective

The objective is to introduce users to the different digital map data, for example OS MasterMap, Post Code Data, Aerial Photography, Landline, etc.

### Who Should Attend

This courseware is designed for all users of digital data who wish to obtain a clearer insight into digital data and the most appropriate form of OS data for their use.

### Prerequisites

It is recommended that students have knowledge of CAD or GIS.

## Course Synopsis

### Introduction

- Ø Explanation of Digital Map Data
- Ø Different types of data
- Ø Different types of file formats

### Vector Data

- Ø Explanation of Vector Data
- Ø Available formats of Vector data

### Raster Data

- Ø Explanation of Raster Data
- Ø Available formats of Vector Data

### OS Data

- Ø OS MasterMap data
- Ø Landline Data
- Ø Address-Point Data
- Ø Other OS Vector Data
- Ø OS Raster Data

### Post Code Data

- Ø Different types of Post Code Data

### Other Data

- Ø Other Digital Map Data

### Data Formats

- Ø Discuss file formats
- Ø Translation options

TRN\_OSGEODATAFORMAT\_290108\_AR\_V2  
Date: 29 January 2008

**Training Centre: Allied Integrated Technologies Ltd, Digital Media Centre, County Way, Barnsley S70 2HG**

**Head Office: Allied Integrated Technologies Ltd, Wellingborough Innovation Centre, Church Street, Wellingborough, Northamptonshire NN8 4PD**

**Tel: 01933 303034 Email: [info@a-i-t.co.uk](mailto:info@a-i-t.co.uk) [www.a-i-t.co.uk](http://www.a-i-t.co.uk)**