

□

Using iBase with i2 Analyst's Notebook  
Information

**Length:** 1.0 Day  
**Ref:** 9T245G-X  
**Delivery method:** Classroom  
**Price:** EUR

Overview

Effectively use i2 iBase in conjunction with i2 Analyst's Notebook to produce visualization and analytical charts of data held.

An interactive course using a combination of lecture, hands-on work and exercises.

Public

This intermediate course is for:

- Anyone who has attended the i2 iBase Essentials module and wishes to use i2 iBase along side i2 Analyst's Notebook tools to control the process of producing more effective visualisations from their data.
- Current users of i2 iBase who wish to refresh their knowledge of these topics.

Prerequisites

Required

- It is essential you have a good knowledge of Windows
- You should have a good working knowledge of the basic features of i2 iBase (such as gained by attendance of the i2 iBase Essentials Course)
- All our courses are conducted in English. It is therefore essential that you have a good understanding of both spoken **and** written English

Recommended

- An awareness of your organization's i2 iBase databases**and** an appreciation of their use would be an advantage
- Basic knowledge of the i2 Analyst's Notebook would also be advantageous

Objective

- Chart records with a controlled expansion

Chart records with a controlled expansion:

- Chart Connecting Links and Common Neighbours
- Create time line charts
- Use Charting Schemes to include specific data from the database in chart items properties
- Effectively use "Combination Boxes" to control how charting works

## Topics

- Controlling Expanding
- Creating labeling Schemes
- Creating Charting Scheme
- Charting from Queries and Sets
- i2 iBase and i2 Analyst's Notebook Combined Analytical Features including Find Common Neighbours, Find Connecting Links, and Find Path