



gINT TRAINING COURSE

Important Notice – Change of Course Dates

SYDNEY, Monday 18th to Wednesday 20th October 2010

Datgel will be conducting a three day training course on gINT software in Sydney and we would like to invite you to attend. The training course covers topics for beginners to advanced users and is divided into three separate components (see below for course description).

You have a choice of attending for Day 1, Days 1 and 2, or Days 1, 2, and 3. The course fee includes the course training manual, computer access, and daily refreshments (includes lunch).

The workshop will begin at 9:00am and continue until 5:00 pm, with a one-hour lunch break. Course attendance will be limited so registration is on a first-come, first-served basis. To reserve your place, register now by filling in the course registration form and fax it to Datgel on +61 2 8202 8606. If you have questions about this course, please contact Datgel at sales@datgel.com or call +61 2 8202 8600.

Sydney	Cost (Inc. GST) Per Person
Bentley Systems Suite 2, Level 2, 2 Elizabeth Plaza North Sydney NSW 2060	AU\$825 to attend one day AU\$1,375 to attend two days AU\$1,815 to attend three days

Course Description

Day One: Fundamentals of gINT: Day One of the training will focus on basic applications within gINT. If you are just learning the program, or if you only need to do data entry and graphics generation, this is the day that you should attend. The instructor will take the class through data entry and output, creating composite symbols, and the utilities applications, including merging databases and libraries. For more experienced users, this day explores the power of filters, scripts and import/export.

Topics: Overview of gINT, Application Groups, Data Entry, Data Output, Symbols, and Utilities.

Day Two: Developing your gINT Environment: Day Two of the training will focus on developing a gINT database and building report templates. Topics include adding tables and fields, defensive database design, library tables, writing expressions, using the gINT drawing editor, creating and modifying log and fence forms, and working with site maps.

Topics: Data Design, Relationships, Hierarchies, Tables, Fields, Defensive Design, Library Tables, Reports, Blocks, Expressions, Fence, and Graphs.

Day Three: Supercharging gINT: Day Three is designed to turn those who are familiar with gINT into gINT Power Users. You will learn how to build "Smart Forms" and take advantage of powerful tools such as gINT Rules. We will also show you how to break your borehole description information up into useful components descriptions. The course will also discuss importing your data into modelling programs such as Surfer®.

Topics: Modelling, Contouring Smart Reports, Component Descriptions, gINT Rules, Foundation Code, Calculations, Data Checking, Security and using Google Earth with gINT.

