

## G/WaterUK User



### COURSE OVERVIEW

G/WaterUK is built on Intergraph's latest generation technology platform - G/Technology. G/Technology is an automated mapping, facility management and geographic information system software for automated utilities and communications organisations. G/Technology's commercial-off-the-shelf (COTS) software leads the industry in terms of out-of-the-box functionality, adherence to industry standards, product maturity and cost effectiveness. G/WaterUK comes with significant out-of-the box functionality and is ready to be implemented in a fast-track approach to reduce the costs and timeframe typically associated with the delivery and deployment of such systems. The water model is based upon current UK water industry standards and is designed to be flexible to enable support of future regulations as required.

Suitable for novice and experienced Geographic Information Systems (GIS) users alike, this five-day training course combines lecture sessions and demonstrations with extensive "hands-on" time to enable delegates to achieve a full understanding of Intergraph's G/Technology Designer software.

Students are fully introduced to the product's functionality through classroom exercises. On completion of the course all students will be able to fully utilise G/Technology for desktop analysis and design of utility networks and train others within their organisation.

### DURATION

5 days

### PRE-REQUISITES

Although not essential, delegates will find some background knowledge of GIS and Utility Networks of use on the course. Familiarity with a Windows Operating System is required.

### UK SECURITY GOVERNMENT & INFRASTRUCTURE TRAINING SERVICES

- Intergraph SG&I in the UK is able to offer training services in its dedicated Swindon Training Centre or on customer sites. Courses address the requirements of technicians, designers, engineers, supervisors and managers who need to use any of our products.
- In addition to the regular scheduled courses, we are able to tailor training to reflect individual requirements for product operation, updates, customisation or administration. Our high-technology training centre provides a first-class environment for structured training with highly experienced tutors. Students are provided with comprehensive documentation for future reference and guidance.
- Link: <http://www.intergraph.com/global/uk/sji/training/default.aspx>



## COURSE TOPICS

- Introduction to G/WaterUK
- Security - users and roles
- Reviewing data
- Finds, queries and traces
- Editing and digitising
- MasterMap for G/WaterUK
- Exporting
- Plotting

## COURSE FORMAT

Each topic is covered by means of lecture and demonstration based on the G/WaterUK Pack documentation. The attendees will perform each step themselves to gain hands on experience, thereby reinforcing what they have learnt. During the working sessions the tutor is available to answer question and give one to one assistance if required.

Attendees are encouraged to ask questions and to experiment in order to derive full benefit from the training course.

---

## ABOUT INTERGRAPH

Intergraph is the leading global provider of engineering and geospatial software that enables customers to visualise complex data. Businesses and governments in more than 60 countries rely on Intergraph's industry-specific software to organise vast amounts of data into understandable visual representations and actionable intelligence. Intergraph's software and services empower customers to build and operate more efficient plants and ships, create intelligent maps and protect critical infrastructure and millions of people around the world.

Intergraph operates through two divisions: Process, Power & Marine (PP&M) and Security, Government & Infrastructure (SG&I). Intergraph

PP&M provides enterprise engineering software for the design, construction and operation of plants, ships and offshore facilities. Intergraph SG&I provides geospatially-powered solutions to the defence and intelligence, public safety and security, government, transportation, photogrammetry, utilities and communications industries.

For more information, visit [www.intergraph.co.uk](http://www.intergraph.co.uk)

