



Suite 8, Level 1, The Hub  
89 - 97 Jones Street  
Ultimo NSW 2007 Australia  
Phone +61 2 8202 8600  
Fax +61 2 8202 8606  
[www.datgel.com](http://www.datgel.com)

## PRESS RELEASE

### Media Contact:

Marketing Manager - Jennifer Miller  
+ 61 2 8202 8605 / 0413 703 807  
Jennifer.Miller@datgel.com

Managing Director - Phil Wade  
+ 61 2 8202 8601 / 0419 146 351  
Phil.Wade@datgel.com

### FOR IMMEDIATE RELEASE

gINT Software Announces Enterprise Version for Centralised Subsurface Data Management  
*New SQL Server Version Offers Benefits for Companies with High-Volume Data*

gINT Software announces the release of “gINT Enterprise,” a new SQL Server version of gINT. gINT Enterprise offers unlimited centralised data storage as well as multi-project reporting and extended querying power. With the new SQL Server integration, gINT Enterprise offers a far superior range of subsurface data management capabilities above and beyond what can be done in a standard Microsoft Access™ database.

“We are very excited about gINT Enterprise” said Founder and Managing Director of Datgel, Phil Wade. “The reporting capabilities are virtually unlimited, offering our clients a unique opportunity to improve data management and performance in the geotechnical and geoenvironmental arena, ultimately saving them time and money”. Datgel is the exclusive Asia Pacific Distributor for gINT software and a Developer Partner.

“This is more than just enterprise ready software. It provides an opportunity for our clients to think about how to best manage a centralised database for all of their subsurface data – beyond borehole logs. By greatly enhancing the value and accessibility of our client’s subsurface data gINT Enterprise will help ensure optimal company performance in delivering on its commitments”, said Mr Wade.

gINT Enterprise is designed for clients with high-volume geotechnical or geoenvironmental data, which can be effectively centralised with the superior capabilities of SQL Server. Centralization is highly important for organizations with large databases that can be fragmented across multiple nationwide or worldwide locations. A well-architected database facilitates data retrieval and analysis and can **help prevent expensive re-drilling in the same location.**

Standardisation is also an important part of subsurface database management. Database standardisation improves accuracy, streamlines data entry, improves querying and enables organisations to enforce consistency across all data for improved

data quality. Like other gINT products, gINT Enterprise offers its users vast flexibility in database and report structure, to meet the differing needs of multiple end-users accessing the central database.

Additionally, gINT Enterprise offers the ability to implement comprehensive data backups with industry-standard SQL Server tools.

Data stored in gINT Enterprise databases can be shared with related GIS, CAD, and modeling/contouring programs. GIS users should note that gINT Enterprise will include a new version of gINT Software's add-in for ESRI's ArcGIS. This new gINT for ArcGIS will enable users to work with graphs, histograms, and tables, in addition to borehole logs and fence diagrams. Data in a gINT Enterprise database can also be shared with clients through custom Web portals.

To help clients maximise the benefit of the new gINT Enterprise, Datgel offers extensive support services from database creation and optimisation to report design, integration with other software, and legacy data solutions. For example, Datgel can build validation rules, lookup lists, and auto-calculations for end-users to improve data quality and expedite data entry, or assist clients with integrating old data that is stored in other electronic formats, to maximise the value of the centralised database.

"Our clients have expressed great interest in having an SQL Server version of gINT," said gINT Software's President Salvatore Caronna, "and we anticipate that many clients will quickly see the benefit of managing high-volume data with gINT Enterprise."

### **About gINT Software**

For over 20 years, gINT Software has offered innovative and effective solutions for data management and reporting to the geotechnical and geoenvironmental industries. gINT Software is recognized globally for its standard of excellence in software development for these fields. The superior engineering of gINT products as well as the company's commitment to customer service and acclaimed technical support have made gINT the global leader for consulting firms, transportation authorities, government agencies and educational institutions worldwide. For more information on gINT, visit [www.gintsoftware.com](http://www.gintsoftware.com).

### **About Datgel**

Datgel offers a full range of software products and services designed to meet the data management needs of geotechnical and geoenvironmental professionals.

Datgel is a gINT Developer Partner and the exclusive Asia-Pacific Distributor providing sales, support, training and consulting services. For more information on Datgel, visit [www.datgel.com](http://www.datgel.com).