

# gINT Product Comparison

This table compares the features in the three levels of gINT.

	gINT Logs	gINT Logs Plus	gINT Pro
<b>Report Styles</b>			
Logs	✓	✓	✓
Text tables		✓	✓
Fences			✓
Graphs and histograms			✓
Graphical tables, graphical documents and plain text documents			✓
Site maps			✓
Create an unlimited number of reports formats	✓	✓	✓
<b>Data Entry</b>			
Graphical data entry	✓	✓	✓
Spreadsheet-style data entry	✓	✓	✓
Cut-and-paste to and from Excel® and within gINT	✓	✓	✓
Automate data entry with lookup lists, autofill and text macros	✓	✓	✓
Standardize data entry with required fields, default values and predefined lists	✓	✓	✓
Validate data on input/export	✓	✓	✓
<b>Import</b>			
Import from Excel, database, Log Plot™, and graphic formats <sup>1</sup>	✓	✓	✓
Import from AGS, XML and CSV		✓	✓
Import electronic data (PDA, CPT, lab data and more)		✓	✓
<b>Export</b>			
Built-in export to PDF (Acrobat® not required)	✓	✓	✓
Export to Excel, databases, Rockworks®, and graphic formats <sup>2</sup>	✓	✓	✓
Export to AGS, CSV, XML, contouring data, EVS PGF, GenIO, GEOPAK® and WinCORE®		✓	✓

(continued)

	gINT Logs	gINT Logs Plus	gINT Pro
<b>Report Design</b>			
Include any type of data: environmental, geophysical, petroleum, mining and more	✓	✓	✓
Reuse data in any available report type	✓	✓	✓
Add photos and graphics to reports <sup>2</sup>	✓	✓	✓
Unlimited depth, layers, symbols, samples, etc.	✓	✓	✓
Reports can automatically reformat based on presence/absence of data or other criteria	✓	✓	✓
Variable columns that can grow/shrink depending on the presence of other columns	✓	✓	✓
Comprehensive text editing including spell check, font formatting and find function	✓	✓	✓
Extensive (1000+) symbol library that you can add to or edit	✓	✓	✓
Large collection of free reports (on Web site)	✓	✓	✓
<b>Lab Testing</b>			
Input lab data	✓	✓	✓
Perform lab testing data calculations	✓	✓	✓
Generate reports for specialized lab tests including Atterberg Limits, Sieve Analysis, Compaction, Moisture Density, Consolidation, Unconfined Compression, Index Properties and more			✓
<b>Data Management</b>			
Data is stored in a centralized database	✓	✓	✓
Network-enabled (access data from any number of workstations) <sup>3</sup>	✓	✓	✓
Query your data based on any criteria	✓	✓	✓
Access data from multiple gINT project databases	✓	✓	✓
Compare database structures to see differences		✓	✓
<b>Additional Features</b>			
Publish boreholes directly to Google Earth™	✓	✓	✓
Link directly to ArcGIS (with add-in)	✓	✓	✓
Built-in CAD-based drawing application		✓	✓
Write gINT Rules code (gINT's macro language)		✓	✓
Run gINT Rules code (gINT's macro language)	✓	✓	✓
Hardware key option (extra cost)	✓	✓	✓
Create scripts to automate output, import, export and utilities		✓	✓

1. Graphic import formats include BMP, JPG, PCX, PNG, PPM, TGA and TIF.

2. Graphic output formats include BMP, JPG, PCX, PNG, PPM, and TGA.

3. Using gINT over a network requires a gINT LAN or WAN license.