



gINT Product Comparison

	gINT Logs	gINT Pro	gINT Pro Plus
Data storage			
Microsoft Access single-project database	✓	✓	✓
Microsoft SQL Server multi-project database ¹			✓
Report Styles			
Borehole and well logs	✓	✓	✓
Fences		✓	✓
Text documents with graphics (e.g. well completion/construction)		✓	✓
Graphs and histograms		✓	✓
Summary tables		✓	✓
Site maps		✓	✓
Reporting Output / Export			
Built-in output to PDF (Adobe® Acrobat not required)	✓	✓	✓
Export to Excel®, database, DXF, Rockworks® and graphic formats ²	✓	✓	✓
Export to AGS, CSV, XML, Contouring Data, EVS PGF and WinCORE®		✓	✓
Export to GEOPAK, Bentley MXROAD, and InRoads ³		✓	✓
Report data from multiple gINT projects	✓	✓	✓
Automate reporting with scripts		✓	✓
Data Input / Import			
Graphical data entry	✓	✓	✓
Spreadsheet-style data entry	✓	✓	✓
Cut-and-paste 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 entry/import	✓	✓	✓
Import from Excel, database, Log Plot™ and graphic formats ⁴	✓	✓	✓
Import from AGS, XML, and CSV		✓	✓
Import electronic data (PDA, CPT, lab data and more)		✓	✓

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Report Design			
Include any type of data: environmental, geophysical, petroleum, mining and more	✓	✓	✓
Re-use data in any available report type	✓	✓	✓
Add images and graphics (including logos) to reports	✓	✓	✓
Unlimited depth, layers, symbols, samples, etc.	✓	✓	✓
Reports can automatically reformat based on the presence/absence of data or other criteria	✓	✓	✓
Comprehensive text editing including spell check, font formatting and find/replace functions	✓	✓	✓
Extensive (1000+) symbol library that you can add to or edit	✓	✓	✓
Large library of free reports (from www.gintsoftware.com)	✓	✓	✓
Lab Testing			
Perform lab testing data calculations	✓	✓	✓
Generate reports for specialized lab test including Atterberg Limits, Sieve Analysis, Compaction, Moisture Density, Consolidation, Unconfined Compression, Index Properties and more		✓	✓
Data Management			
Query your data based on any criteria (using SQL and gINT filter tools)	✓	✓	✓
Compare database structures to see differences		✓	✓
Additional Features			
Publish boreholes directly to Google Earth™	✓	✓	✓
Link directly to ArcGIS			✓
Built-in CAD-based drawing application for editing final output		✓	✓
Write gINT Rules code		✓	✓
Run gINT Rules code	✓	✓	✓
View, modify and create boreholes in site map view	✓	✓	✓
Define zone areas on site map to use for reporting specific boreholes	✓	✓	✓
Import surface and alignment data	✓	✓	✓
Generate fences reports using surface and alignment data		✓	✓

1. SQL Server licenses are not included with gINT Professional Plus.
2. Graphic output formats include BMP, JPG, PCX, PNG, PPM, and TGA.
3. gINT exports to GEOPAK CVS and GTD formats. For Bentley MXROAD and InRoads, gINT exports point data text files with XYZ coordinates. This data can be used for mapping surfaces such as bottom of fill, top of bedrock, top of aquifer, etc.
4. Graphic import formats include BMP, JPG, PCX, PNG, PPM, TGA and TIF.