GaeaSynergy

Version 6

What's New in Version 6.05

- Added ability to save exported PDF files (boring logs, geotechnical tests, and project views) to the project as documents.
 Saved PDF files can be opened and displayed in the project.
- Added ability to import and display PDF documents into a project.
- Added ability to display TIFF and PDF geophysical curve images in columns on a log. Images can be depth corrected for proper log display.
- · Added ability to display TIFF and PDF geophysical curve images at well locations on a cross-section.
- Added ability to use formation tops to create cross-section.
- Added ability to import borehole and well locations from an Excel file, including an associated image. If no template is specified with the import the image will be displayed instead of the log.
- Significantly improved the export and import of gINT projects.
- Minor bug fixes.

Version 6.04

- Added wizard to create new borehole templates.
- · Minor bug fixes.

Version 6.03

- Added ability to restore lithology and sample form states.
- Fixed issues with imported some XML files.
- Minor bug fixes.

Version 6.02

Minor bug fixes.

Version 6.01

Minor bug fixes.

Version 6.00

- Supports data exchange with WinLoG Field Assistant. The newest version of WinLoG for Android devices to be released in January 2025.
- Project categories shown in the project tree can be used to store groups of projects in different folders, drives, or networks.
- Database functionality has been improved to provide more flexibility and robustness, especially when using them across a network.
- Has the ability to upgrade from GaeaSynergy 5 or to import projects, templates, and lithology libraries from GaeaSynergy version 5.
- Numerous minor bug fixes.