GaeaSynergy

Version 5

What's New in Version 5.00

- Licenses can be perpetual or subscription based.
- Subscriptions can be annual, monthly, or weekly.
- Subscriptions can be manually or automatically renewed.
- License can be purchased in GaeaSynergy or the GaeaSynergy Network Monitor.
- After purchase, licenses can be immediately added and used in GaeaSynergy.
- Annual maintenance can be purchased and renewed as a subscription.
- Industries no longer apply to the WinLoG and WinFence modules. These modules now have the features of all the industries.
- Projects can be archived and retrieved from archives. This allows for the easier selection of current projects.
- Cross-sections can be created manually instead of using the project map. This is done by selecting the boreholes/wells to
 include and the distances between the boreholes/wells.
- Instead of specifying depths they can also be picked on the borehole/well logs for lithology, text, text interval, USCS, and formation tops.
- A USCS calculator can be used to determine the USCS classification in USCS and lithology columns in borehole/well logs.
- Borehole logs can be exported and imported to and from DIGGS (Data Interchange for Geotechnical and Geoenvironmental Specialists) files.
- New and improved exporting and importing of borehole data to gINT.
- New and improved exporting and importing of borehole data to AGS.
- Munsell colors can be specified for lithologies and samples.
- In georeferenced projects a topographic map can automatically be created using elevations from Google.
- When creating a new borehole/well in a georeferenced project the elevation is automatically entered using Google elevations
- Continuous well logs can be exported to a PDF file as a continuous page.
- Divider lines in lithologic columns of borehole/well logs can be extended to better show contact depths when descriptions are pushed down.