

GIM SUITE 3.0

RELEASE
OVERVIEW

acquire
gimsuite3

Enhance your team productivity with our latest software release, aimed to simplify and improve the efficiency of your data management processes. Upgrade now to take full advantage of the new GIM Suite 3.

Automate and stay ahead of schedule

Repetitive tasks, like coordinate transformations and daily imports and exports, can now be automated with the latest GIM technology.

Automation in GIM Suite 3 not only improves your team's time management by reducing manually-run tasks, but also provides a more robust means for automating tasks. With status update notifications and a simple scheduling and setup wizard, you have greater visibility and control over automated jobs.

GIM Suite 3 enables team productivity by giving you more timely access to your data when you need it.

Automation

With GIM Suite's new automation feature, you can create one or more jobs to be scheduled independently and run as frequently as needed. For example, assay imports can be scheduled to run every hour, while a large export is scheduled to run overnight. Each job can include multiple related tasks configured to run in a specified order (e.g., running an import of surveyed collar coordinates, then running a coordinate transformation for the updated drillholes).

Once a task completes, email notifications can automatically be sent to nominated email addresses. Different conditions can trigger notifications (i.e., whether the job fails or succeeds or when it completes) independent of other conditions. The notification can include log files as attachments, making it easy to keep track of the progress of a job and troubleshoot issues as they arise.



Timeout settings for licences

Administrators can now define a licence timeout setting for floating licences. If a user has been inactive for longer than the timeout period, the licence automatically returns to the licence pool. This means users who leave for the day and forget to close down the application do not inadvertently prevent others from being able to pick up a licence.



Better quality control

Quality control of analytical results has been improved, with additional statistics provided based on relative difference including mean, median and skew. Additional histogram and box and whiskers charts for relative difference have also been added. All charts, except Scatter, now provide the ability to add control lines based on mean/median and standard deviation of the relative difference.



Data imports made easier

An Auto Commit import option simplifies batch importing for both individual and large numbers of files. The Auto Commit feature automatically saves the imported records to the database if the import was successful. If the import was unsuccessful, the entire transaction is automatically rolled back, so there is no risk of loading an incomplete or erroneous data set.



Execute post-import event

The Execute post-import event option allows script objects and Windows batch scripts to run automatically upon completion of your data imports.

Before you delve into the new features such as automated tasks, please ensure you check the technical release notes and readme to ensure your database is compliant and ready for the upgrade you are about to undertake.

Other features

- **New shortcut manager is** accessible from the right-click context menu. You can configure entire shortcut categories within seconds, giving you the ability to add multiple objects to a shortcut category in one step. You can also quickly rename shortcuts and move them from one category to another.
- **Automatic workspace synchronisation** ensures you always have the latest workspace updates. This can be configured to run daily, weekly, or whenever GIM Suite is started.
- **New derived field wizard functions** are available in server side so you can view de-surveyed coordinates against your sample and geology data within GIM Suite 3.