

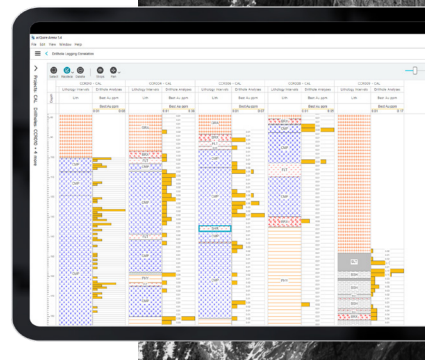
Software designed for the future of data management

GIM Suite 5.4 adds innovative and important enhancements to your single source of geoscientific data. It builds upon features incorporated from GIM Suite 5 onwards and extends GIM Suite's powerful capabilities further into the modern web and mobile environment.

Log drillholes more accurately in the field

In GIM Suite 5.4, geologists can more accurately validate logging data while in the field, even in an offline environment.

Select, view and update multiple drillholes at once, displayed as graphical logs, to correlate your logging. Geologists can view post processing information associated with surrounding drillholes, such as analytical results and geophysics, to help provide a clearer perspective of their logging data, which can lead to more efficient interpretations and confident decision-making in the field.



Export workspaces easier

Database managers can easily make and then deploy webbased workspace and task changes from one database to another.

Changes from small improvements at the task level or complete workspace roll outs from test environments, can be easily managed by exporting to a single file and then importing to another database.

This makes it quicker and easier for database managers using a centralised database structure to push out any workspace or task-level changes to satellite databases and supports enterprise standardisation and governance across sites.

Access advanced SQL views

SQL view registration and management can now be administered from within GIM Suite 5.4 and utilised across web and mobile component.

Create relationships between Object Model compounds and registered SQL views to produce powerful dashboards, giving you greater insights into your geoscientific data.

GIM Suite 5.4 includes even more enhancements

GIM Suite 5.4 is packed with further enhancements as we continue to invest and develop acQuire's geoscientific information management software for the future, including:

- Improved task versioning to give you more context on the history of your tasks.
- Enhanced data capture with better styling, and improvements to work with your drillhole data more efficiently and safely.
- Improved blank task layout, navigation and statistics control.



Access GIM Suite 5.4 Product Information

Read detailed GIM Suite 5.4 <u>Product and Release Information</u> through our online Knowledge Base. If you don't have a login, <u>please request one here</u>.

Are you ready to upgrade?

To start your upgrade:

- 1. Download version 5.4 from the acQuire website.
- 2. Read the GIM Suite Upgrade Guide and GIM Suite System Requirements.
- 3. Test your GIM Suite upgrade in a test environment.
- 4. **Download** the newest version of the acQuire Arena app.

Download the acQuire Arena app

Download the acQuire Arena 5.4 app for free from the <u>acQuire</u> website for Windows devices or the <u>Apple</u> and <u>Google Play</u> app stores.

Once you have upgraded to GIM Suite 5.4, your teams can start using the app with your appropriate GIM Suite licences.

If you are already using the acQuire Arena app, you will need to download and replace your existing app with version 5.4.





