

GIM SUITE 4.3

RELEASE
OVERVIEW

acquire
gimsuite4

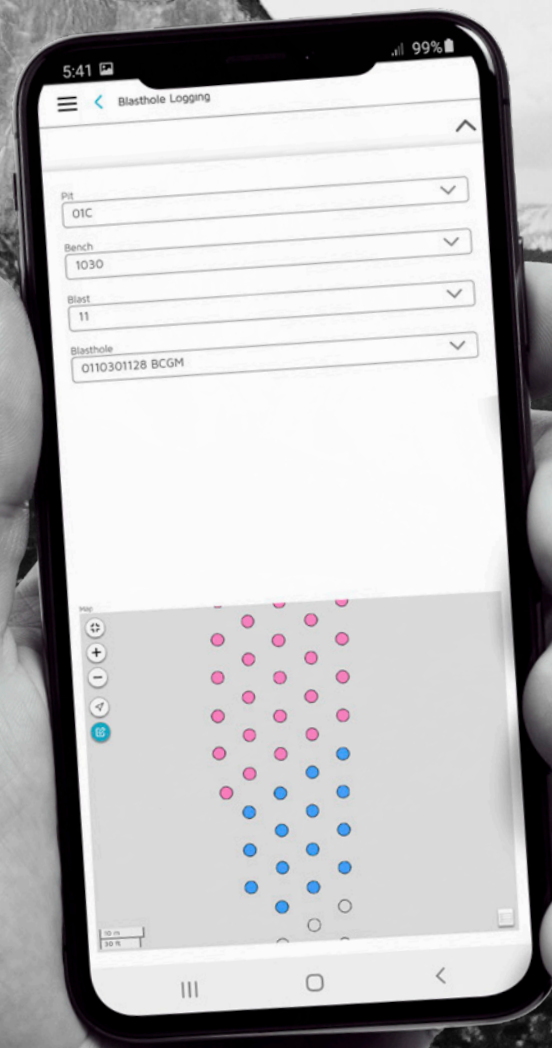
Smarter, streamlined *geoscientific data, where you need it*

Improve your geoscientific data management across desktop, web and mobile with acQuire's latest software release - GIM Suite 4.3.

Blasthole samplers operate in a time-pressured environment requiring trustworthy data to be captured as quickly as possible. GIM Suite 4.3 delivers a smarter, streamlined geoscientific data management experience that:

- ✓ Enhances your data collection by introducing mobile geology logging for sampled and unsampled blastholes.
- ✓ Improves geoscientific data quality by validating sample and geology data at point of capture.
- ✓ Boosts your geology team's productivity by capturing data across multiple holes at once.

As part of this release we also introduce a new technology partnership with Imago, a cloud-based image management tool. The partnership adds to acQuire's advanced third-party technology partner program for greater data connectivity.

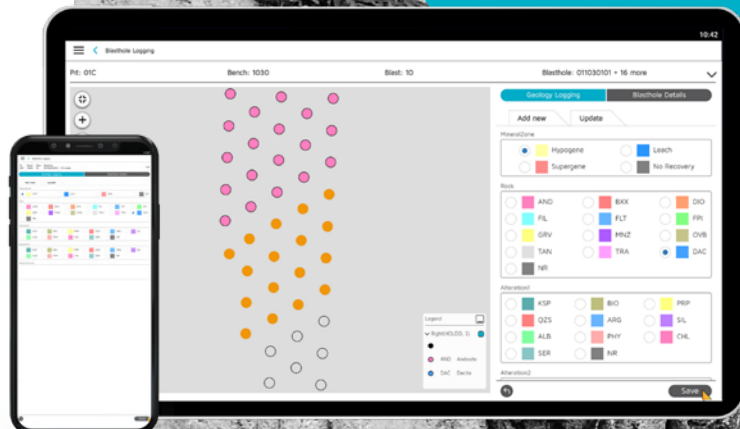


Easy blasthole logging and sampling

Rapidly capture blasthole samples and log geology on your mobile device with GIM Suite. You can visualise your blast pattern on an interactive map while working in the pit. We've introduced a simple lasso tool allowing you to select a group of blastholes and rapidly log similar geology over multiple holes in one go, rather than having to log data for individual blastholes one by one.

If additional blastholes or re-drills are discovered while sampling in the pit, your team can save time by adding the hole to the blast pattern on a mobile device, right there and then, and continue collecting data.

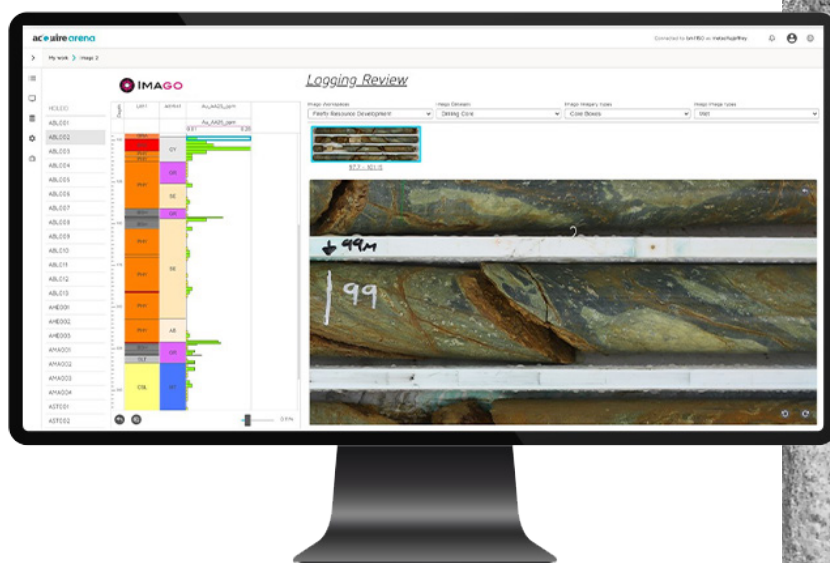
The mobile app's user-friendly interface, with tailored blasthole data capture features, means you can capture data to suit your needs for a specific mine.



New, dynamic image integration with Imago

View high-quality images within GIM Suite's web interface thanks to a direct integration with Imago, an image capture and management tool. Validate and improve data quality in real time by viewing your geoscientific data and images all in one place. You can also see any available images alongside any drillhole interval captured in GIM Suite.

acquire
gimsuite4



More software enhancements

Our software release doesn't end here. We've included:

- ✓ 46 updates and enhancements,
 - ✓ 126 feature additions,
 - ✓ 264 fixes and improvements,
- across GIM Suite's acQuire 4 and acQuire Arena components as part of our ongoing commitment to delivering an industry-leading software product.

acquire

acquire.com.au T: +61 8 9316 6600 F: +61 8 9316 6699

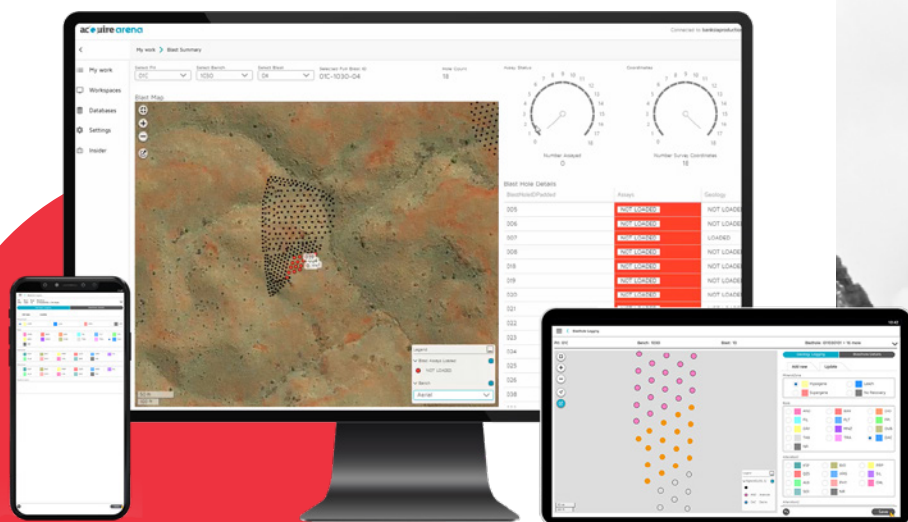
AUSTRALIA | CANADA | CHILE | SOUTH AFRICA

Flexible charting options

View your data the way you want with new, flexible charting options in the web. Adjustable chart parameters and axis allow you to analyse and clearly visualise your data within a single chart on your interactive dashboard.

Access your technical resources

Visit the GIM Suite 4.3 Product Information on our online Knowledge Base available for acQuire customers. If you don't currently have a log in, please request one [here](#).



Start your upgrade today

Ready to upgrade for a smarter way to manage your geoscientific data? Before you do, please:

- ✓ Read the GIM Suite Upgrade guide
- ✓ Test your GIM Suite upgrade in a test environment.
- ✓ Check you have the correct licences. If you are upgrading from GIM Suite 4.0 or below, you will need a new EID.

If you need any assistance upgrading from your current version of GIM Suite or you want to know more about our new mobile solution, please get in touch with our team.

Email support@acquire.com.au.

Download the acQuire Arena App

Download the acQuire Arena 4.3 app for free from both the Apple and Google Play app stores.



Once you have upgraded to GIM Suite 4.3, 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 v4.3 from the app store.