GIM SUITE 4.2 RELEASE OVERVIEW

ace uire gimsuite4

Smarter, streamlined geoscientific data, where you need it

GIM Suite 4.2 extends smarter data capture to blasthole sampling. Our enhanced mobile app provides samplers and pit technicians the ability to collect blasthole samples in the pit and manage their data efficiently across web and mobile.

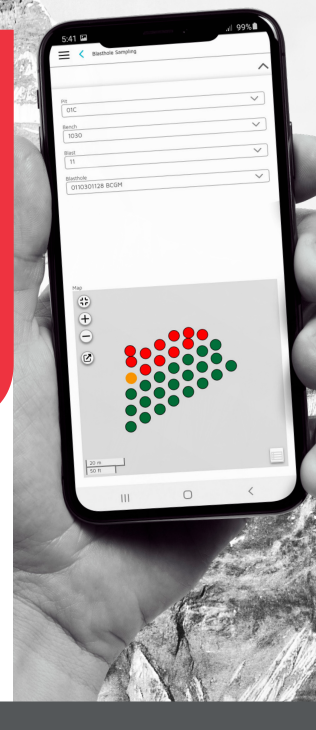
After capturing samples, create and manage your sample despatch for the laboratory using GIM Suite's web interface.

The updated interface in the acQuire Arena mobile app dynamically changes depending on the device you are using. GIM Suite 4.2 delivers seamless integration across desktop, web and mobile, ensuring you have a single source of truth, right where you need it.

Mobile blasthole sampling

Visualise blastholes through an interactive map and capture samples on your mobile device. Once you've captured your blasthole samples, synchronise your data from the pit to your GIM Suite database with the tap of a finger.

The Arena mobile app is spatially enabled, allowing pit technicians or samplers to position themselves on a map in relation to blastholes, while working offline. These new features ensure more accurate, efficient data capture.





acquire.com.au T: +61 8 9316 6600 F: +61 8 9316 6699 AUSTRALIA | CANADA | CHILE | SOUTH AFRICA

Streamlined sample despatch

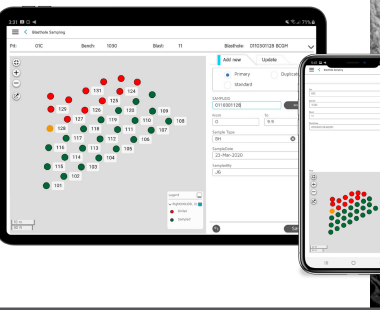
GIM Suite 4.2 streamlines your sample despatch. From a single web interface, you can assign your samples to a despatch and create a sample submission report, ready to send to a laboratory. Easily export your laboratory submission report for printing with your ready-to-despatch samples.

Smarter data workflows

Data capture tasks are purpose-built to fit your work environment. Database Managers create surface or blasthole sampling data capture tasks for geologists to synchronise to their mobile devices. Validated data is captured in the field directly on hand-held devices and then synchronised back to the central geological database with the tap of the finger. After synchronisation, it's a smooth process to create a sample despatch for the laboratory from GIM Suite's web interface. All functionality is fully integrated across your enterprise GIM Suite software, for efficiency and ease of use.

More functionality in the acQuire Arena app

The mobile app's interface responds and adjusts smoothly across different device sizes. It is optimised for Android and iOS operating systems – both smartphones and tablets – giving geologists, pit technicians and field workers more freedom to choose the device they prefer to use. Our mobile interface means your teams can easily start using the Arena app with little or no training. Simple, user-friendly forms make it a breeze to start capturing data, wherever you are.







acquire.com.au T: +61 8 9316 6600 F: +61 8 9316 6699 AUSTRALIA | CANADA | CHILE | SOUTH AFRICA

Extra ways to use your smartphone and tablet

Reduce the number of devices your workers need to carry in the pit or in the field. The Arena app takes advantage of built-in smart device technologies for barcode scanning and location tracking, so you can use one device to do the job of three.



Additional GIM Suite 4.2 enhancements and where to find your technical resources

Our software release doesn't end with mobile updates. We've made improvements to GIM Suite's automation and data caching features to simplify installing, upgrading and managing your GIM Suite. Updates have also been made to our third-party integration with IMDEX and now includes support for the REFLEX GYRO SPRINT-IQ[™], a downhole navigation solution.

For the complete list of enhancements to GIM Suite please read the GIM Suite 4.2 Product Information available in our online Knowledge Base which is accessible to acQuire customers. If you don't currently have a login, please request one here.

Access the acQuire Arena app

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





Once you have upgraded your software to GIM Suite 4.2, your teams can start using the app with your appropriate GIM Suite licences.

Start your upgrade today

Start your upgrade today for a smarter way to manage your geoscientific data.

If you need any assistance upgrading new mobile solution, please get in



