

GIM SUITE 4.1

RELEASE
OVERVIEW

acquire
gimsuite4

Smarter, streamlined *geoscientific data*

GIM Suite 4.1 presents the new acQuire Arena mobile app for field data capture. Whether you are collecting surface samples for mineral exploration, pegging holes for clearing, or preparing a site for drilling, GIM Suite 4.1 streamlines your field data capture processes with a modern, seamless mobile solution.

Capture samples and field observations on simple, user-friendly forms and instantly validate your data at the point of capture. Available for both Apple and Android smartphones, it makes your data capture capabilities smarter and more streamlined.

It's one more step along your journey to the digital mine of the future.

Built for GIM Suite

The acQuire Arena mobile app is fully integrated with your enterprise GIM Suite software. The direct integration eliminates the reliance and time spent managing third-party data capture systems. Synchronised and consistent business rules and validations are applied across the solution, making a rapid and efficient experience to capture quality data.



acquire

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

AUSTRALIA | CANADA | CHILE | SOUTH AFRICA

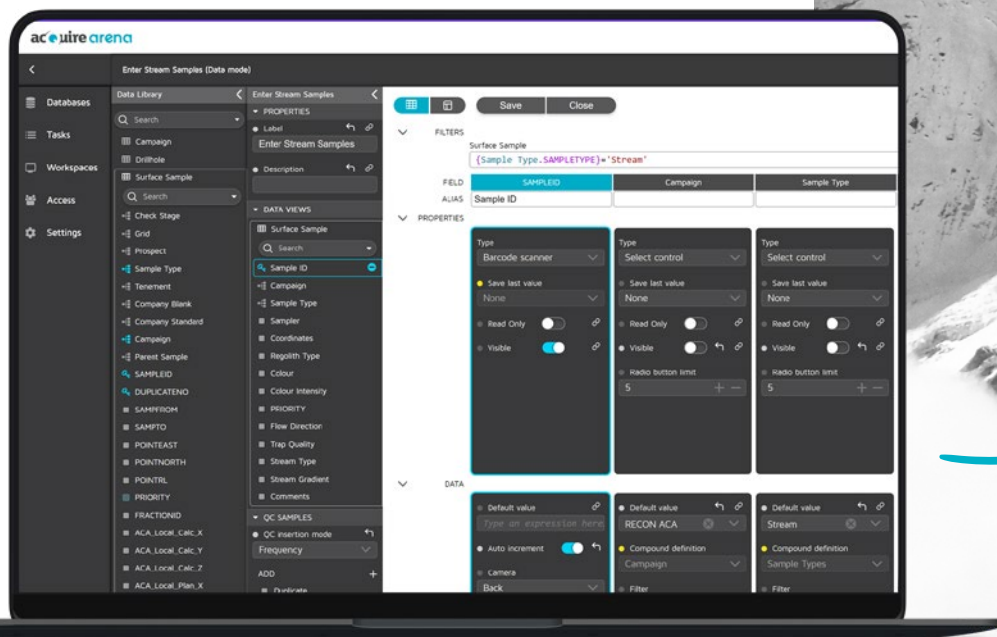
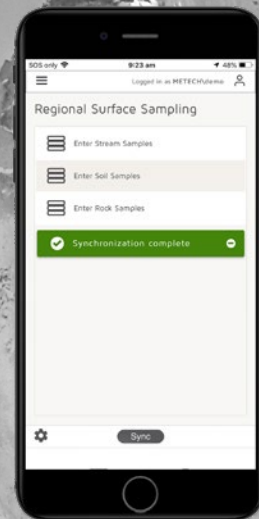
Cross-platform flexibility

Available for both Android and iOS operating systems, the Arena mobile app is designed to work optimally on a smartphone. Your app is easily refreshed and you no longer need to recall tablets for manual updates or rely on IT resources. This allows you to save time and reduce overheads previously associated with using expensive, ruggedised tablets in the field.

Streamlined synchronisation

Synchronisation is a two-way street. With the Arena mobile app, you can synchronise your data from the field to your central database with the tap of a finger.

Additionally, data capture forms created or updated by database managers can be synchronised on mobile devices in the field. Simple, rapid synchronisation means your entire crew is working from a single source of truth and can make smarter decisions faster.



Intuitive and easy

Our mobile interface means your teams in the field can easily use the Arena app with little or no training. Simple, user-friendly forms make it a breeze to start capturing data.

Works in any situation

Geologists and field workers often collect samples and field observations in areas of little to no online connectivity. This usually means the data you're collecting isn't validated until you're back online and connected. By applying validation rules at the point of capture, no matter what environment you're working in, you can be assured you're capturing and managing your data correctly from the get-go.

Smart ways to use your smartphone

The Arena mobile app reduces your need to carry multiple pieces of hardware into the field. The app takes advantage of built-in smartphone technologies for barcode scanning and location tracking, so you can use one device to do the job of three. This helps reduce project overheads, including maintenance and on-going operational costs.

GIM Suite 4.1 *technical resources*

GIM Suite 4.1 builds on the powerful web capabilities first introduced in GIM Suite 4. For the complete list of enhancements to GIM Suite please read the GIM Suite 4.1 Product Information available for acQuire customers in our online [Knowledge Base](#).

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 4.1, your teams can use the app with your appropriate GIM Suite licences. As soon as a data capture form created and shared by the database manager is synchronised to your smartphones, your teams can start collecting data.

Start your upgrade today

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

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.

