

GIM SUITE 5.1

RELEASE
OVERVIEW

acquire
gimsuite 5

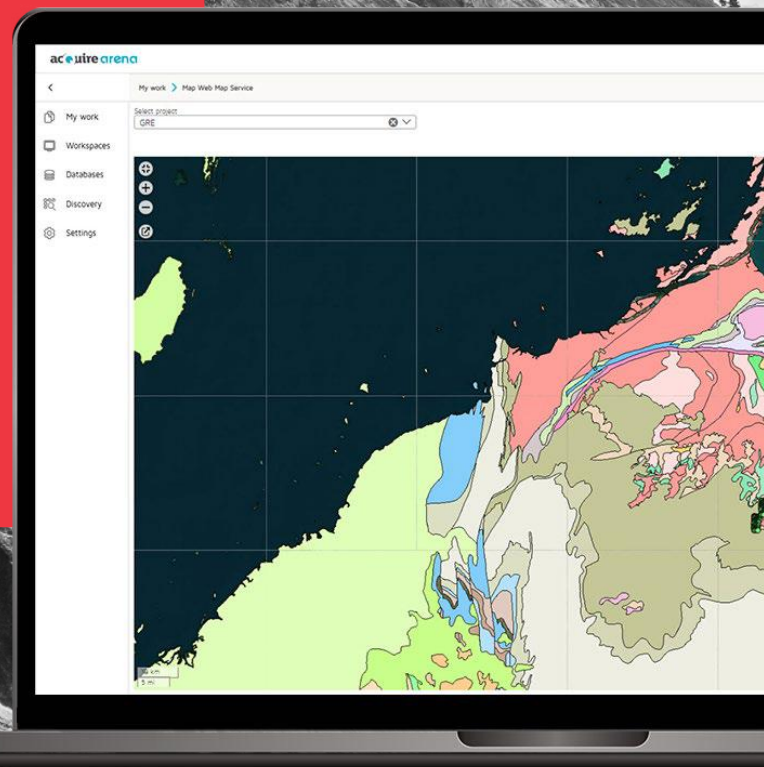
Software designed for the future of data management

GIM Suite 5.1 boosts the powerful features introduced in GIM Suite 5 to bring the future of geological data management to today's mining workplace.

Database managers can take advantage of enhancements to web-based administrative tools, helping you speed up workspace and task configuration times and seamlessly deploy to field teams.

GIM Suite's web and mobile field data collection workflows have been boosted with the introduction of personalised graphical logging layouts and settings to suit geologists' individual style of logging.

acquire's continual focus on evolving GIM Suite ensures you are working with the leading software for geological data management and investing in your future technology roadmap.



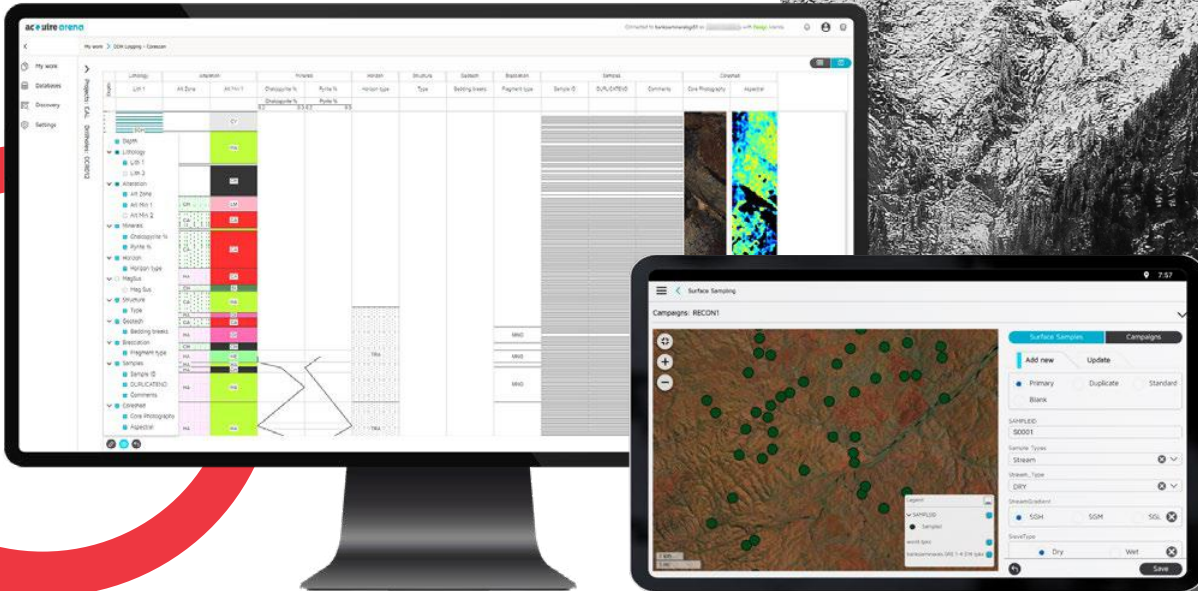
acquire

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

AUSTRALIA | CANADA | CHILE | SOUTH AFRICA

Even more streamlined field data collection

In GIM Suite 5, we introduced a purpose-built interface designed for drillhole logging and sampling across a range of scenarios for both web and mobile users. In GIM Suite 5.1, we've made even more improvements to streamline your field data collection workflows.



Geology logging, your way

One size doesn't always fit all – this is true of static logging interfaces that may not cater for each geologist's needs. In GIM Suite 5.1 geologists and field workers can now easily adjust their graphical logging interface layout to suit their personal style of logging. It helps you interact, interpret and cross-reference your data more efficiently, leading to better data quality and more effective logging.

You can:

- Resize and rearrange graphical logging strips and strip groups
- Toggle graphical logging strip visibility on and off
- Save your preferred user settings under your individual login

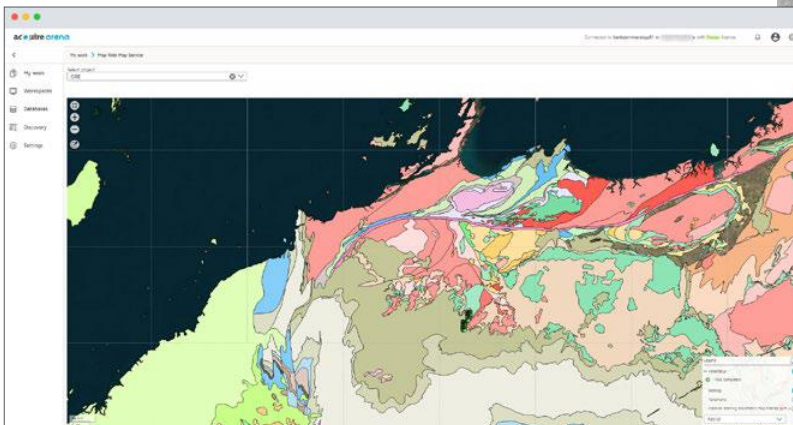
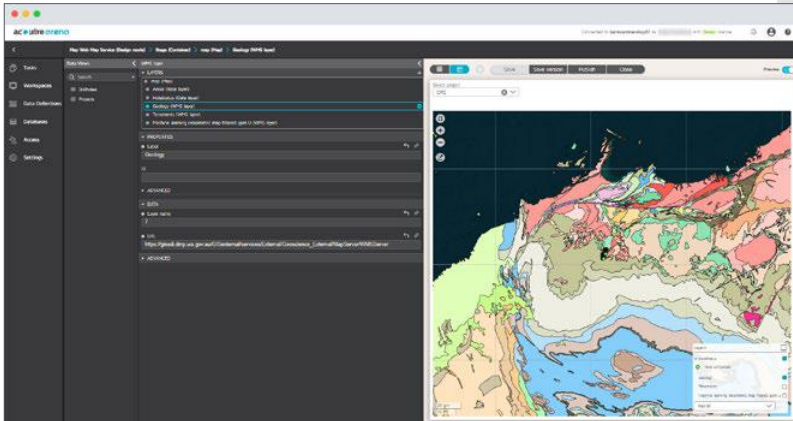
And the best part? You can quickly adjust your settings on the fly to suit your working style.

Offline maps now available on mobile

If you're collecting surface samples in remote locations or working in an offline environment, you can now visually validate your data location using offline maps in GIM Suite's mobile app. You can display map layers together with collar and/or surface sample locations. Map updates are synchronised with your workspace updates when you're back online, ensuring you are always working on the latest version.

Add WMS layers to GIM Suite's web interface

Gain better spatial context and awareness from visual cues like tenement boundaries, drill pad locations or satellite imagery. Project-specific, high-res GIS maps can be configured as a Web Map Service (WMS) layer in GIM Suite's web interface to improve workflow efficiency. Report with greater confidence by visually validating your geoscientific information and spatial data all in one software tool.



Use your preferred mobile device for field data collection

GIM Suite's mobile app gives you the flexibility to use your preferred device in the field. It now includes support for Windows operating systems, along with Android and iOS, and different mobile device types, including smartphones and tablets.

Enhanced web-based administration

Reduce unnecessary disruptions to users and your operations when updating and managing dataset rules and configurations.

With GIM Suite 5.1, database managers can work in draft mode when testing and updating settings, without affecting users who are simultaneously working on live workspaces. When creating tasks in the Arena software component, data definitions provide rules and configurations. Those tasks are now updated only when your rules and settings are published to your central library.

You can have confidence that your teams are working on the same, published workspace or task version, which reduces duplications. You can also take advantage of task versions and history to roll back any changes you've made. All these improvements are designed to help database managers speed up configuration times and reduce operational downtime for teams while maintaining maximum data quality and integrity across your solution.

Access GIM Suite 5.1 product information

Read detailed GIM Suite 5.1 [Product and Release Information](#) through our online Knowledge Base. If you don't have a login, [please request one here](#).

Download the acQuire Arena app

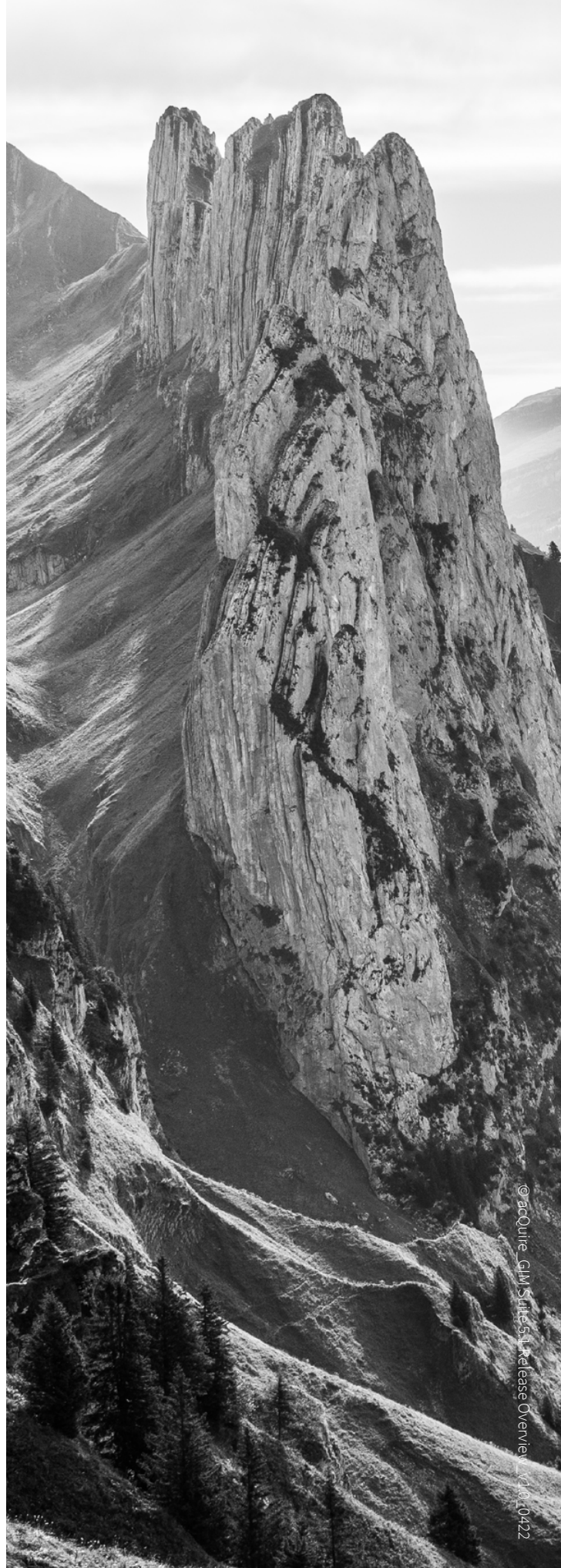
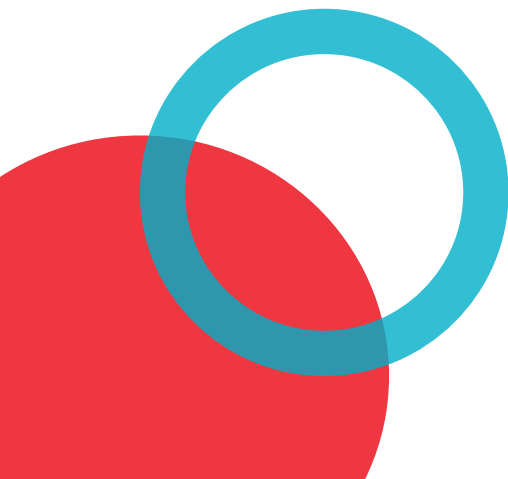
Download the acQuire Arena 5.1 app for free from both the Apple and Google Play app stores. Once you have upgraded to GIM Suite 5.1, your teams can start using the app with your appropriate GIM Suite licences. If you are already using the acQuire Arena app, you will need to download and replace your existing app with v5.1 from the app store.



Are you ready to upgrade?

To start your upgrade:

1. **Please request** your GIM Suite 5.1 upgrade from our release team by emailing release@acquire.com.au. We'll check you're GIM Suite 5.1 ready and send your download link.
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.



©acQuire GIM Suite 5.1 Release Overview | 1/10/2022