

GIM SUITE 5.3

RELEASE OVERVIEW

acquire **gimsuite** 5

Software designed for the future of data management

GIM Suite, your geological data management software, has received significant enhancements in the latest release to help you integrate and manage your data more efficiently.

GIM Suite 5.3 introduces a secure REST API for seamless third-party system-to-system integration and improved logging methods for diverse data capture scenarios.

Your data, more connected

In GIM Suite 5.3, we introduce a REST API, providing a secure and seamless way to access and transfer your geoscientific information across your mining software eco-system.

GIM Suite customers and third-party vendors can utilise the REST API to develop integrations to access, query, create and update data stored in GIM Suite, eliminating the need for manual import and export data routines, all adhering to the business rules of your site.

API access and authentication are controlled, ensuring your data is secure. Database managers can view API activity via a dashboard giving full visibility of your system-to-system communication.

The screenshot shows a dashboard titled 'Log' with a navigation menu on the left containing 'Tools', 'Workspaces', 'Data Definitions', 'Endpoints', 'Log', 'Access', 'Settings', and 'Config'. The main area displays a table with columns: 'Date time', 'Database', 'Event', 'Name', 'Type', 'Time elapsed', 'Success', and 'Path'. The table contains 15 rows of log entries, each with a timestamp, database name, event type, name, type, duration, success status, and path.

Date time	Database	Event	Name	Type	Time elapsed	Success	Path
2024-04-24T00:47:09.404Z	BarisadMinerals	RestApi: Get		Information	1248	True	Lithology_Intervals
2024-04-24T00:47:03.076Z	BarisadMinerals	RestApi: Get		Information	88	True	Alterations_Intervals
2024-04-24T00:47:03.076Z	BarisadMinerals	RestApi: Get		Information	86	True	Alterations_Intervals
2024-04-23T18:45:17.431Z	BarisadMinerals	RestApi: Get		Information	12	True	Drillholes
2024-04-23T18:45:17.431Z	BarisadMinerals	RestApi: Get		Information	12	True	Drillholes
2024-04-23T18:44:41.325Z	BarisadMinerals	RestApi: Get		Information	10	True	Drillholes
2024-04-23T18:44:41.325Z	BarisadMinerals	RestApi: Get		Information	10	True	Drillholes
2024-04-23T03:49:41.385Z	BarisadMinerals	RestApi: Get		Information	3	False	Lithology_Intervals
2024-04-23T03:49:41.385Z	BarisadMinerals	RestApi: Get		Information	2	False	Lithology_Intervals
2024-04-23T03:49:07.433Z	BarisadMinerals	RestApi: Get		Information	3	False	Lithology_Intervals
2024-04-23T03:49:07.433Z	BarisadMinerals	RestApi: Get		Information	2	False	Lithology_Intervals
2024-04-23T03:49:46.494Z	BarisadMinerals	RestApi: Get		Information	3	False	Lithology_Intervals
2024-04-23T03:49:46.494Z	BarisadMinerals	RestApi: Get		Information	3	False	Lithology_Intervals
2024-04-23T03:47:10.805Z	BarisadMinerals	RestApi: Get		Information	358	True	Lithology_Intervals
2024-04-23T03:47:10.805Z	BarisadMinerals	RestApi: Get		Information	358	True	Lithology_Intervals
2024-04-23T01:16:55.338Z	BarisadMinerals	RestApi: Get		Information	33	True	Alterations_Intervals
2024-04-23T01:16:55.338Z	BarisadMinerals	RestApi: Get		Information	33	True	Alterations_Intervals
2024-04-23T01:16:27.056Z	BarisadMinerals	RestApi: Get		Information	61	True	Alterations_Intervals
2024-04-23T01:16:27.056Z	BarisadMinerals	RestApi: Get		Information	61	True	Alterations_Intervals
2024-04-23T01:16:18.603Z	BarisadMinerals	RestApi: Get		Information	68	True	Alterations_Intervals

Log data, your way

Multiple sample and logging intervals can now be created, using the graphical logging interface or grid-based view, making it even easier for users to log data how they prefer.

The new graphical, multi-interval logging interface allows users to create and group multiple sample intervals efficiently, adhering to validation rules and QC insertion requirements.

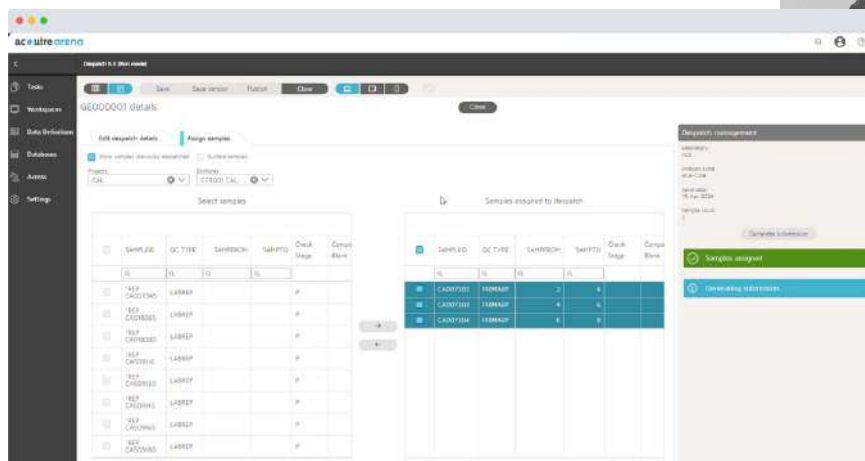
Additional enhancements include:

- improved blasthole map annotations and usability improvements,
- expanded options for cut and sampling sheet printing, and
- the ability to change users while in an offline environment.

You can also rapidly capture data and validate records on entry using GIM Suite 5.3's grid-style logging which is designed with keyboard users in mind and use keyboard shortcuts to navigate and enter data with ease.

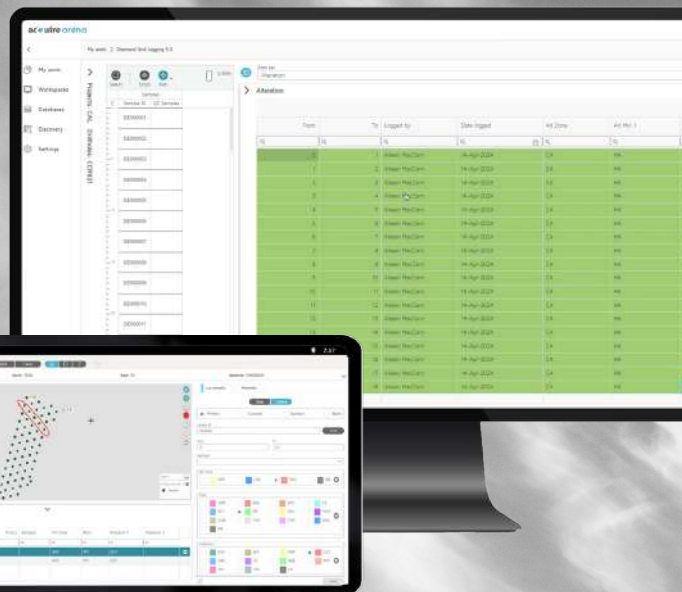
More flexible despatch options

Enhancements to despatch tasks provide greater flexibility and improved functionality so you can create despatches, and select samples and assign them, more easily.



Further administration improvements

GIM Suite's web-based task menu and properties are enhanced with improved search and grouping features, resulting in a better user experience.



Access GIM Suite 5.3 Product Information

Read detailed GIM Suite 5.3 [Product and Release Information](#) through our online Knowledge Base. If you don't have a login, [please request one here](#).

Are you ready to upgrade?

To start your upgrade:

1. **Download** version 5.3 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 5.3 app for free from the [acQuire website](#) for Windows devices or the [Apple](#) and [Google Play](#) app stores.

Once you have upgraded to GIM Suite 5.3, 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 version 5.3.



© acQuire_GIM Suite 5.3 Release Overview_V1.0_0524