

# Gain Ground with Micromine Geobank For Field Teams

---

Improve productivity

---

Reduce errors

---

Build confidence

---

Boost insights and power  
workplace decisions

+ + + + + + + + +  
+ + + + + + + + +



Take control of your  
geoscientific information with  
a modern approach to in-field  
data collection.





**Micromine Geobank** provides a secure, streamlined and fully flexible solution that adds value to geoscience data management. Grow and curate ore-body knowledge ready for downstream activity with a purpose-built solution that puts you in control of your digital resource.



## Powerful geoscientific data solutions that fit you



### Reduce risk

Protect valuable resource data in a secure and controlled environment that mitigates loss, prevents unauthorised changes, and provides a clear chain of custody.



### Faster information to insight

Eliminate data reprocessing, streamline workflows, reduce disorganised paper records, and generate flexible outputs to be ready for modelling sooner.



### Increase confidence

Assess and increase confidence from data to decision with tools to validate, rate, and improve data quality, leading to business outcomes.



### Flexible to fit

Enhance, not inhibit your way of working with a fully scalable and configurable solution that fits your team today and tomorrow.

## In-Field Data Logging

Streamline exploration data capture while improving accuracy with a field logging solution that controls field data quality, integrity and usability.

Micromine Geobank For Field Teams is a user-friendly solution designed to address the multifarious process of collecting and collating geoscientific information from drilling, sampling and mapping.

Catch and minimise errors at the point of entry with digital data capture, real-time validation and rich input controls. Eliminate paper records and gain hours back in your day with a streamlined approach that provides immediate feedback to guide business decisions without interruption.

Remove rework and reformatting time with compatibility to pull data from numerous

device brands across weighing scales, magnetic susceptibility readers, GPS, barcode scanners and cameras.

Champion data custodianship with robust validation, approval, and handover workflows that ensure only valid and complete data is passed to downstream systems.



### Key product features



Smart and streamlined geological logging



Real-time data validation



Powerful synchronisation, collaboration and custody tools



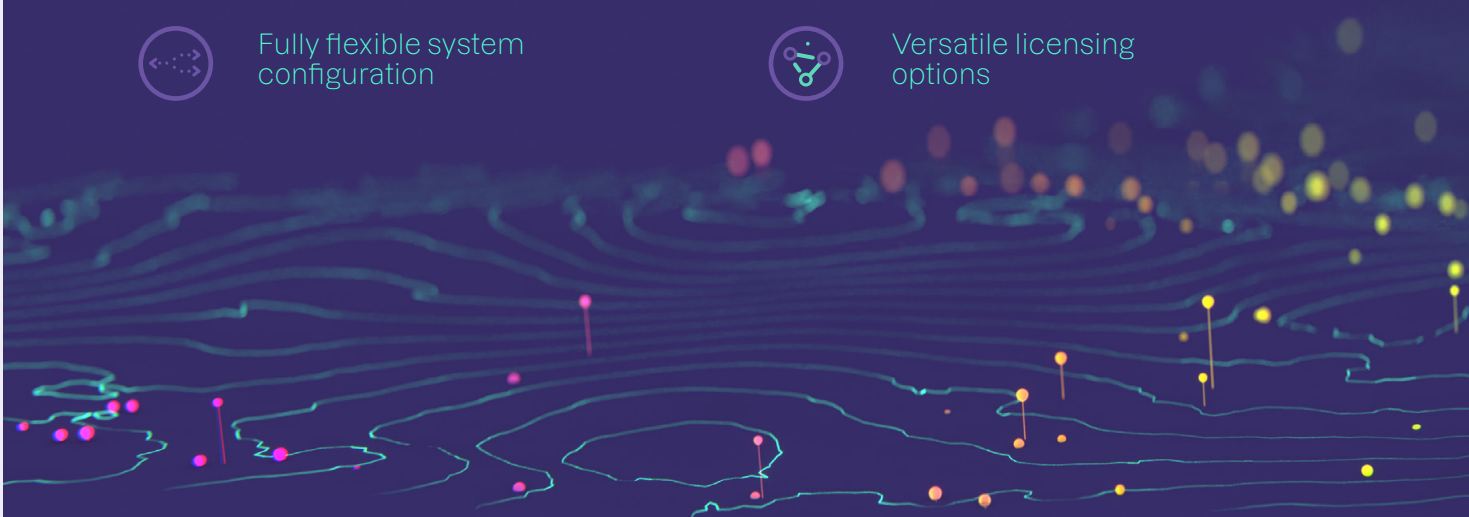
Streamlined field device integration



Fully flexible system configuration



Versatile licensing options



## More than industry-leading geological software

**Complimentary training.** Take advantage of free, self-paced and instructor-led training courses on a dedicated Learning Management System (LMS).

With an extensive content library, there are plenty of workflow-focused Micromine Geobank courses designed to suit every learning appetite. In addition, customised and personalised one-on-one training is also commercially available.

**Personalised and self-service support.**

Access an extensive network of global service consultants to maximise the return on your software investment. With 14 international locations and a multilingual team available via phone or email, we can provide support in your time zone, language, and preferred method of communication. Or visit our detailed online WebHelp for



immediate self-service on the latest product features and updates

**Continuous improvement.** Shape the future of your Micromine Geobank product with invitations to attend exclusive product workshops and feedback sessions.

Engage with industry experts and discuss best practices as well as helpful product tips and tricks.

Enrich your experience with flexible product offerings that can scale as you grow

Geobank Flex

Coal Field Geologists combined offering

[www.micromine.com/geobank](http://www.micromine.com/geobank)

