



MINEGEOTECH

MAXIMISING VALUE THROUGH INNOVATION



Core Logging and Data Analysis

Identify risks and issues earlier. Even the hidden ones.

MineGeoTech core loggers are specialists in data capture interpretation. They are passionate about core sampling, analysing data with pinpoint accuracy, and providing risk insights, to help you make decisions with greater confidence.

Our core loggers consider their role as a specialist discipline, offering a level of expertise and insight that is difficult to match. This experience enables our team to proactively identify issues as we capture and analyse the core logging data.

Passionate specialists. Sharper, faster insights.

The MGT Way is engineering advice grounded in rigorous data analysis, enabling robust design.

We use this approach to fuse expertise, great minds, and technology to change the way geotechnical and mine planning solutions are embraced to maximise value in the mining industry across Australia and the world.

Founded in 2010 by Dr John Player, MineGeoTech has offices in both Perth and Kalgoorlie, Western Australia.



**Core logging is one of our specialities.
We offer a number of core logging services, including:**



Physical logging

Our specialist core loggers can conduct geological and geotechnical logging as part of your team, for your team, or as a component of an economic study.

We can also provide training for your team in this field.

Geo-physical logging

Our acoustic televiewer (ATV) and optical televiewer (OTV) surveys provide rapid and highly accurate structural orientation for determining joint sets in stability analysis.

We use geophysical data, geotechnical logs, and photos taken of the core to assess the structural setting.

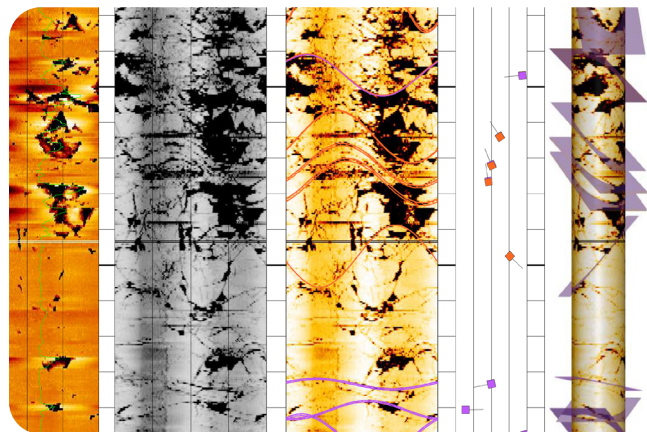


Photo logging of core

While we always recommend geotechnical logging of the whole core at the time of drilling, we can undertake photo logging of the historical core, looking for surface and underground diamond holes that were not previously logged.

We provide Rock Quality Designation (RQD) and fracture frequency spreadsheets on a per-metre or per-rock mass domain basis, formatted for your database.



MAXIMISING VALUE THROUGH INNOVATION

Get in touch

For your next core logging challenge,
get in touch with our team to see how we can
add value to your project with
The MGT Way.

Perth Office

P. +61 8 9381 3215
E. contact@minegeotech.com.au

Unit 4/2 Edward Street, Perth
WA 6000
PO Box 8049, Perth WA 6849

Kalgoorlie Office

P. +61 8 9091 6204
E. contact@minegeotech.com.au

PO Box 8054
Kalgoorlie WA 6433

Let's get social.
Follow us on



minegeotech.com.au