



Mid-Cap, WA, Australia,
2019-2023

Digitally Transforming a Geology Team

Scan by Veracio replaced manual logging and introduced automation, cloud integration, alerts, and internal reporting, eliminating the need for time-consuming and error-prone manual tasks.

Streamlining Geology Workflow while Identifying Mineralisations Containing Gold



A geology team at a Mid-Cap miner in Western Australia were looking to change. Seeing the opportunity to streamline operations, integrated new technologies and overhaul their geology workflow. Using the complete Scan by Veracio solution, Veracio improved gold occurrence identification, and enhanced data accuracy, empowering the client's decision-making process.

A COMPLETE WORKFLOW TRANSFORMATION

Automating manual tasks, integrating cloud systems, and providing predictive geology capabilities, eliminating errors and improving operational efficiency.

IDENTIFICATION OF MINERALIZED ZONES

Scan by Veracio accurately identified mineralized zones associated with gold, informing resource definition and exploration efforts.

ELIMINATION OF MANUAL HANDLING

Using Scan by Veracio to replace manual handling tasks, reduce risks, and optimize core processing and imaging.

PRODUCTION-STYLE SAMPLING

Replacing niche sampling with composite methods.

NO MORE RE-LOGGING CORE

Scan by Veracio's reliable data collection minimized the need for time-consuming re-logging of core samples.

Completed using:

