



Mid-cap, VIC, Australia,
2018-2022

Reducing manual logging steps from 17 to 5

Scan by Veracio played a key role with the mid-cap operator
by revolutionizing their core sample processing workflow

Streamlining Core Sample Processing while Improving Geologist Safety



Veracio helped a Mid-Cap Operator in Victoria, Australia rise to the challenge of improving their on-site core sampling workflow by completely redefining the process for core sampling. Core processing was originally conducted manually, which posed a risk of injuries and added unnecessary time and effort.

A COMPLETELY NEW PROCESS

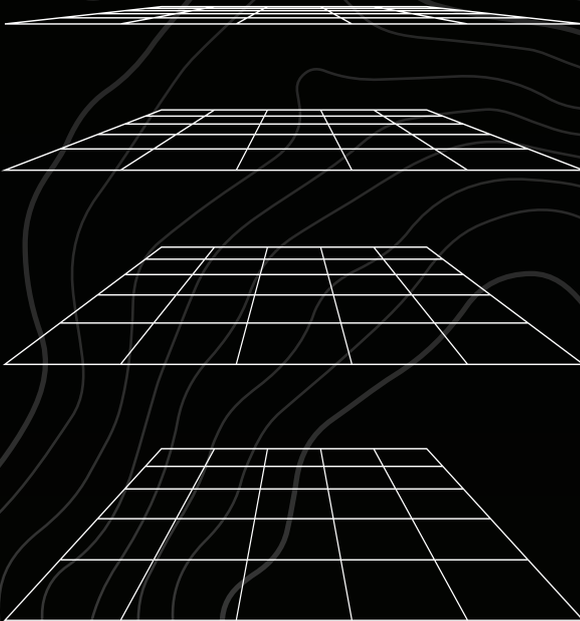
The newly designed process significantly reduced the number of manual movements, ultimately minimizing repeated movement injuries.

REDUCED MANUAL MOVEMENTS

With the implementation of Scan by Veracio (formerly TruScan) XRF Photography, we optimized the core processing workflow, reducing the number of manual movements from 17 to just 5.

REDUCED INJURY RISK

This streamlined approach not only decreased the risk of repeated movement injuries but also improved operational efficiency by eliminating unnecessary steps in the core sample handling process.



Completed using:

