



Mid-Cap, Arizona,  
USA, 2023

**“Scan by Veracio’s alert report  
is awesome!”**

By swiftly identifying reduced grade and delivering reliable grade data, Scan by Veracio enabled early decision-making, resulting in the successful decommissioning of the campaign.

# Real-Time Assays Empower Early Decision-Making in Drill Campaign



A drill campaign in Arizona for a Mid-Cap mining company needed to make timely decisions about the viability of an exploration prospect based on accurate grade data. Veracio provided real-time assays using Scan by Veracio's XRF technology, helping to detect reduced grade, and ultimately enabling the successful decommissioning of a campaign early, optimizing costs and resources.

Scan by Veracio became a strategic tool in optimising exploration resources. The positive feedback from the Chief Geologist underscores Scan by Veracio's effectiveness in providing crucial information for drilling decisions.

## RELIABLE GRADE RESULTS AND ALERTS

Scanning results and subsequent alerts confirmed Chief Geologists' assumptions, stating "Scan by Veracio's alert report is awesome! It matches perfectly with my visual estimations, providing crucial information for decision-making at specific depths."

## EARLY DECOMMISSIONING

Scan by Veracio's real-time assays revealed a significant decrease in grade during the drill campaign, prompting the Mid-Cap mining company to make the strategic decision to decommission the campaign early. By detecting the reduced grade, Scan by Veracio prevented unnecessary drilling and resource allocation, saving both time and costs for the company.

Completed using:

