GeoDataDecisions

Advanced artificial intelligence & machine learning adds objective statistical confidence to exploration data **reducing investor risk** increasing speed to market.

Enhance investor confidence by incorporating a thorough re-evaluation of all exploration data that supports your statements of inferred, probable, and proven reserves into your due diligence process.





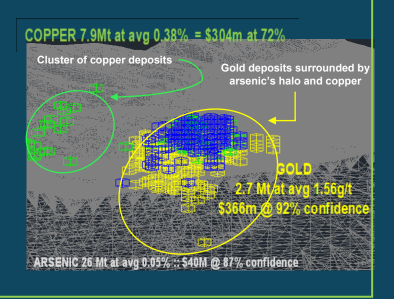
GDD harnesses sophisticated machine learning techniques to unlock the potential of underutilized data, transforming terabytes of raw information into actionable insights.

Our approach involves meticulous analysis, interpretation and prediction of mineral prospects. We focus on detailed parameters including commodity type, grade and quantity, achieving an unprecedented level of precision within 50 cubic meters, that also defines depth and density measurements.

2024 Case Study

Tier 1 global mining company nearing end of mine life sought to re-evaluate all available held exploration data specific to the tenement. GDD pure play advanced data science method was applied to the 70 million samples from the 50 square kilometre land area.

Results: GDD uncovered USD \$710 million worth of previously undiscovered mineral deposits. GDD identified over 100 target locations rich in gold, copper and arsenic, all with high statistical confidence.



How we work: Transparent, Aligned, Accountable

We prioritise governance and trust. Our standard engagement process:

- 1. Mutual Non-Disclosure Agreement
- 2. Collaborative Scope of Work outlining clear decision milestones
- 3. We work on a flexible commercial model fixed fee, subscription or performance linked.