

Jumpstart Your Drilling Program

DRIVER finds critical multi-element zones for exploration and geometallurgy.

DRIVER is part of Minerva's TERRA Mining Al Suite.



OPTIMIZE UNDER-UTILIZED DRILLING DATA

Drilling projects often focus only on a few economic elements for vectoring or decisions, losing the value of the dozens of other elements available in their assays



3D ANALYSIS OF MULTI-ELEMENT ZONES

DRIVER takes multi-element assays and generates hundreds of different Interpolations, scanning for critical multi-element zones for exploration and geometallurgy



GEOSTATISTICS WITH DEPOSIT KNOWLEDGE

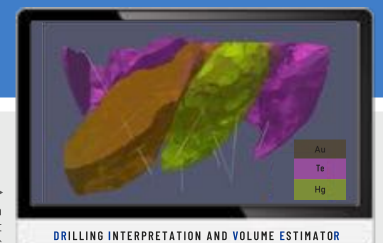
The relationships identified are checked against mineral deposit knowledge to suggest a subset of zones for detailed evaluation via a cognitive advice system



SAVE MONEY AND TIME BY GOING BEYOND TRADITIONAL ANALYSIS METHODS

For less than the cost of a drillhole you can make critical decisions about where to drill next, saving you the cost of extraneous exploration. DRIVER can also help identify if your mineralization is tied up with penalty elements, allowing you to optimize long-term planning efforts and avoid costly errors.





DRIVER demonstrating zones of high concentration and continuity of different elements and orientations

DRIVER is a desktop product



Exploration projects use DRIVER insights to vector in on mineralization and improve future drilling decisions. Driver results can be used alongside exploratory data analysis methods.



Results from DRIVER can aid geometallurgical analyses by showing in a 3D model which zones high in your economic elements overlap with zones high in penalty elements. Results help resource modellers focus on potential problems earlier.

WHO WE ARE

MINERVA INTELLIGENCE INC

Connect with us to learn more





@minerva_intel



