BlastMetriX UAV



Aerial 3D imaging

Blast Design and Blast Analysis with 3D images



3D images from drones are a perfect survey of large blast sites. Poor blasting results are often caused by inaccuracy of the front row hole placement and inaccurate blast pattern geometry.



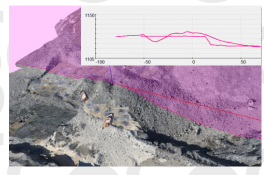


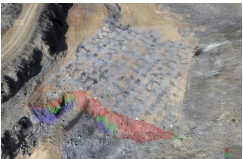
Features

- Face profiles (burden diagrams and maps)
- Volume to blast
- Pre-post blast comparison
- Quantification of muckpile (movement, volume, swell)
- Power trough
- Seamless data flow

Avoidance of

- Fly rock
- Poor fragmentation
- Poor cast/blast performance
- · Loss of grade control
- Wall damage
- High vibration







3GSM - Simply Measure!

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