

O-PITBLAST PRESENTS



O-PITANALYTICS



ALL REPORTS IN ONE PLACE



O-PITBLAST

Powered by



**FORCIT
GROUP**

SCAN ME





O-PitAnalytics from O-Pitblast is a platform that unifies all the data, from planning to execution. It is a system that allows the Mining Engineer to identify possible deviations from the original plan, identify hazards and control quality problems.

Key Features:



Blast timing control

Analyze the blast timing sequence and number of holes blasting at a given time.



Blast operational information

Control projects data like blasted volumes, explosive consumption and drilled meters.



Blast locations overview

Manage blast and sites location and control the progress of your mine or quarry operations.



KPI control

Explore the relations between theoretical and real values: blasted volume, powder factor, specific drilling, charging, costs and much more.



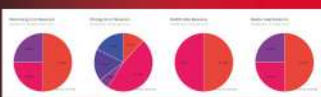
Blasting cost breakdown

Control operations expenses like drilling costs, explosives, detonators, boosters, equipment and others.



Blast geometric relations

Study the blast geometric relations like Spacing/Burden, Sub-drill/Burden and Stemming/Burden for a better understanding of the blast results and optimization purposes.



Operation errors

Track operations errors related with stemming length, charging column, redrill and other "out of the plan" actions to implement corrective procedures and avoid safety and operation issues.