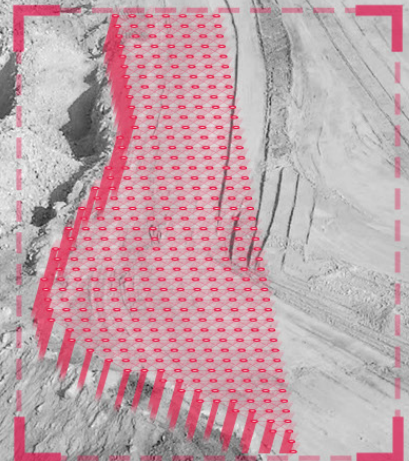


blaststatistics PRESENTS



THE BLASTING QAQC SYSTEM



Blastics® Surface is the first online system created exclusively to control, process and analyze the quality of the entire Drilling & Blasting implementation process in your operation in a fast, practical and simple way. It is the system that will allow you to identify and diagnose quality and performance deviations in your work, to correct them and make decisions for the improvement and optimization of your drilling and blasting activity and downstream process.

Key features:

- Control of main KPIs;
- Real-time field and office control;
- Offline, on-site app work;
- Large quality database;
- Automated reports;
- Unique accessories: High-precision GPS.

Great benefits:

- Optimization of engineering time;
- Cost savings;
- Reduction of greenhouse gas emissions.

70%

Of time saved in complete QAQC process and teamwork efficiency.

90%

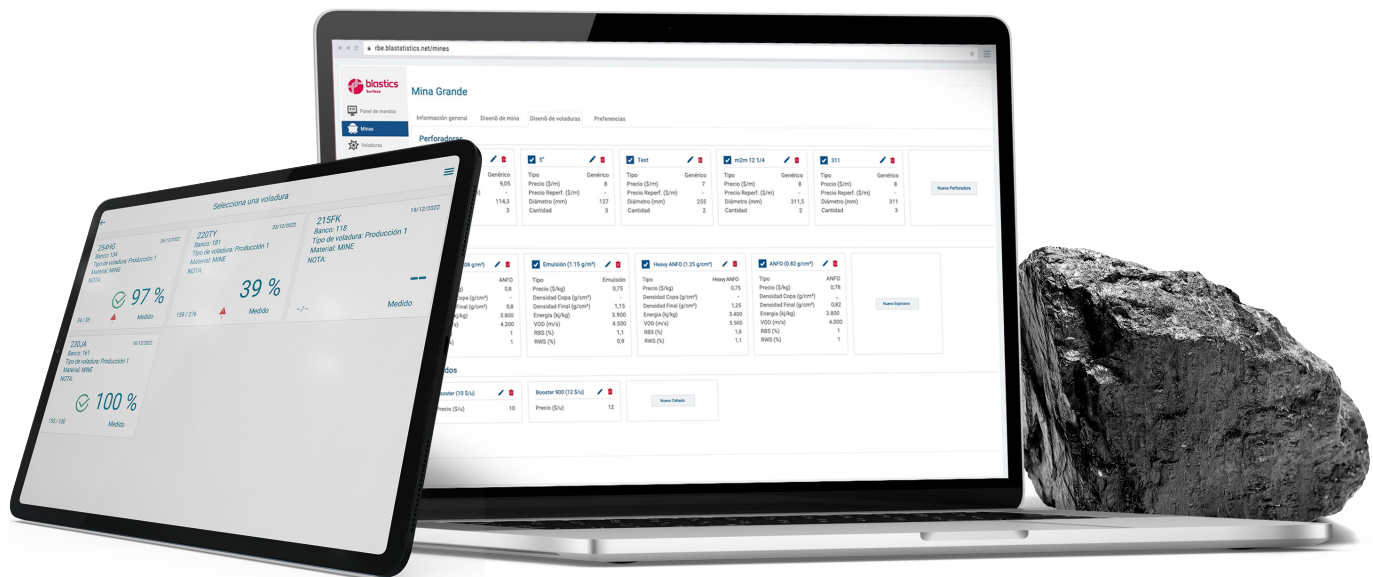
Increased analysis and engineering time for blasting efficiency.

USD 400,000

Average annual cost saved by eliminating excess resources in drilling and explosives necessary to load said excess (Ex: 70,000 holes per year with 43% precision in drilling).

70%

Estimación de emisión de CO2 ahorradas solo en perforación al identificar y minimizar los excesos de recursos (Ej. Por 1 m de exceso de perforación).



Access our website and request a trial version.



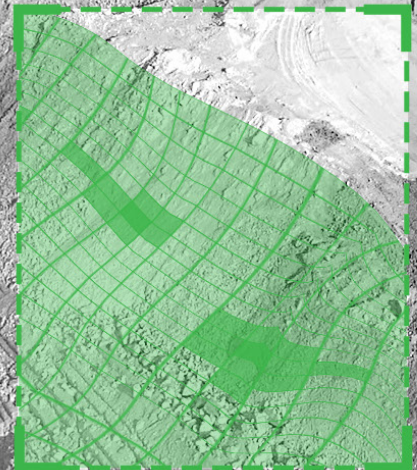
blaststatistics.net



blaststatistics PRESENTS



ONLINE MAPPING AND ORE CONTROL



Blastics®Geo Surface is the first online system created exclusively for logging, mapping, and grade control of geological surveys.

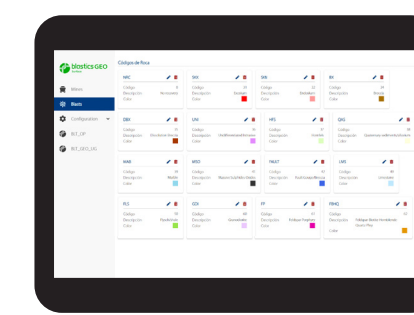
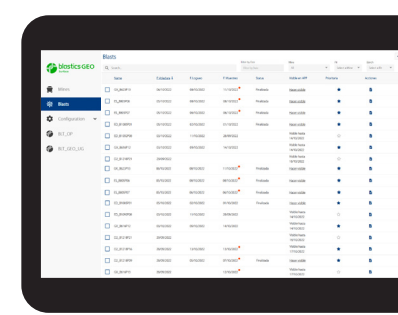
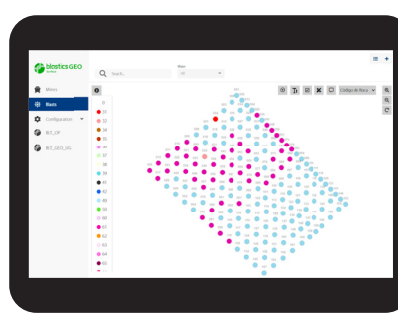
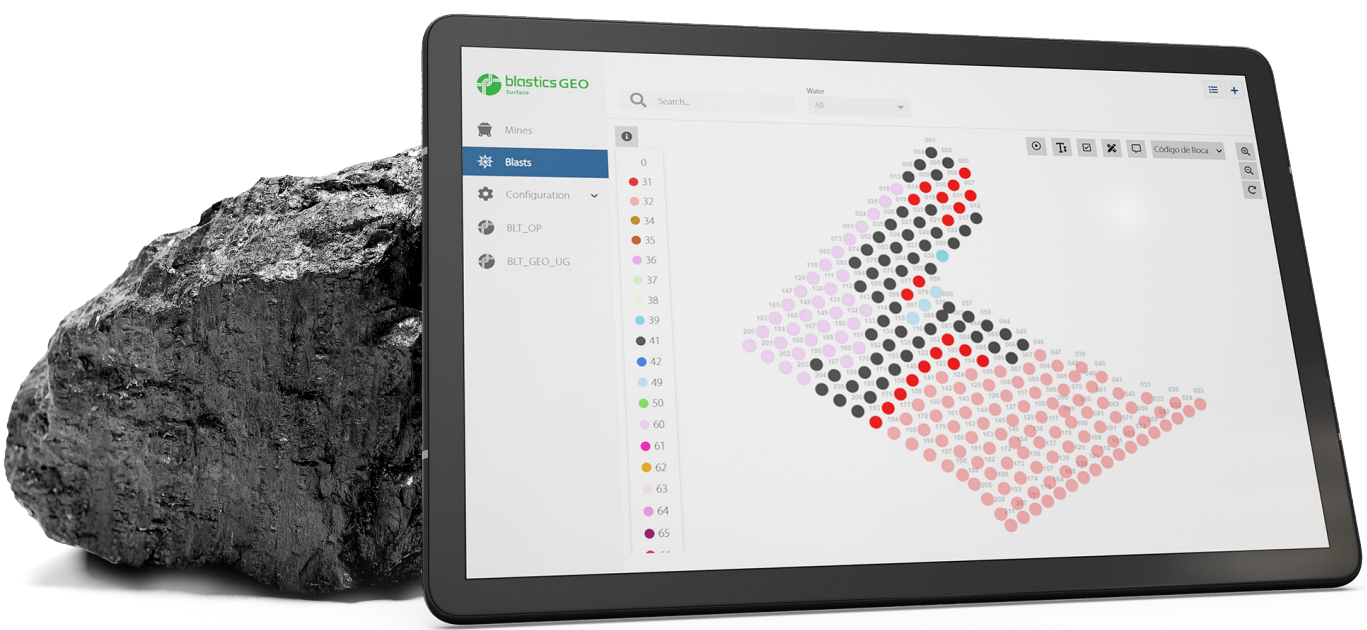
It is the system that will allow you to perform the field and office tasks of logging, geological mapping and grade control quickly, minimizing errors and automating reports and files needed on a daily basis for the laboratory and updating the geological information of the project.

Key features:

- Customized geological characterization;
- Real-time field and office control;
- Offline, on-site app work;
- Automated reports.

Grandes beneficios:

| | | |
|--|--|--|
| 90% | 100% | 70% |
| Of time saved on the entire mapping process. | Increased teamwork efficiency Site – office. | Optimization in the process of information analysis and interpretation. Reduction of human errors in taking and managing information, etc. |



Access our website and request a trial version.

