Picterra

Geospatial machine learning in mining & quarries

With the increased demand for minerals to support decarbonization pathways, everyone benefits from safe and sustainable operations. Mining use cases range from monitoring the impact on local ecosystems to assessing haul road conditions and post-blast sites; and identifying water bodies that could pose a risk to workers and equipment.

Application areas



Water bodies detection



Haul roads / in-pit roads mappingbodies detection







Well pad boundaries mapping for disturbance footprints ALKS .

Cracks & erosion localization

Mines rehabilitation incl.

re-vegetation monitoring



Blast site analysis



Create digital records for ESG reporting

Adding value from geospatial intelligence across the mine life cycle



Before mining

- Land mapping, vegetation & biodiversity assessment of the local ecosystem
- Identifying environmentally sensitive or protected habitats
- Monitoring the progress of a new mine construction

Mining

- Automation of site inspections for safety monitoring (cracks, erosion, water bodies) or illegal activities detection
- Creation of digital records for ESG reporting
- Intelligence gathering on competitors activities

After Mining

- Monitoring and reporting on mine rehabilitation progress
- Tracking re-vegetation, invasive species detection, change detection in local biodiversity ecosystem



Find out more on our webiste



<u>Request a</u> personalized demo

Picterra

We understand your challenges



Reach zero fatalities

Create safer working environment by identifying and mitigating potential risks before they occur.



Embrace digitalization

Embrace step-change technologies that enhance performance across the entire mining value chain & improve your bottom line.



Tighten control over environmental footprint

Take proactive measures that reduce your environmental impact throughout the mine's lifecycle.

Use cases

Efficiently manage assets

Reduce downtime and increase productivity through efficient asset management and proactive maintenance.

Water bodies detection

 $2 \times$ classes of water bodies monitored

equipment failures



Mitigate climate change risks

Allign strategy with UN SDGs, support responsible business practices that mitigate climate change risks.



↓ ↓ ↑ reduction in improvement

Haul roads & in-pit roads mapping





