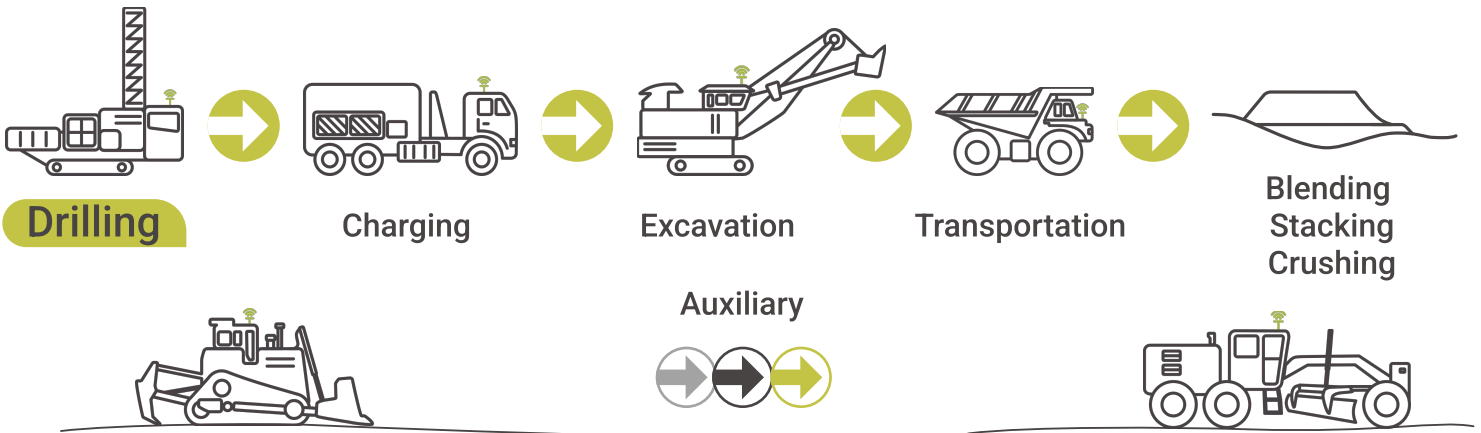


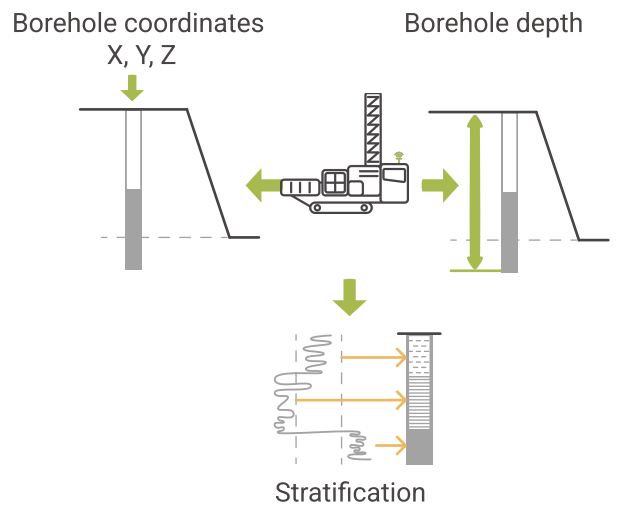
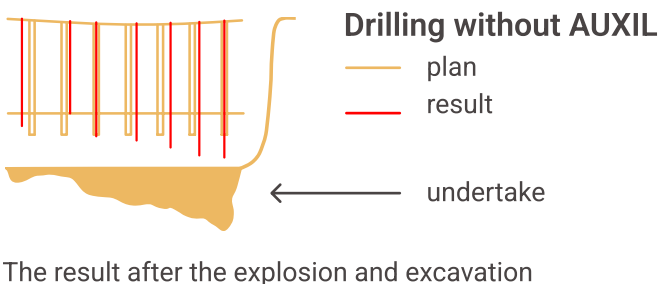
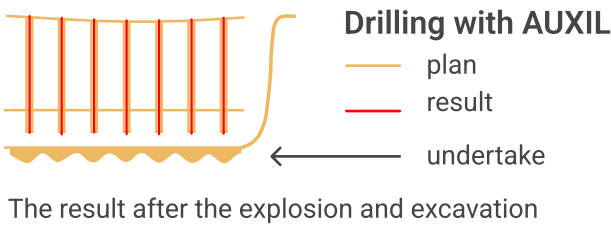
# FLEET MANAGEMENT SYSTEM AUXIL



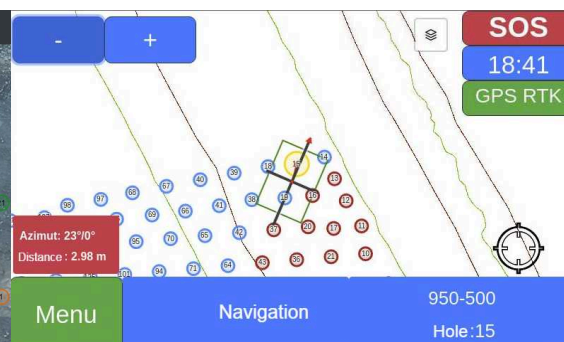
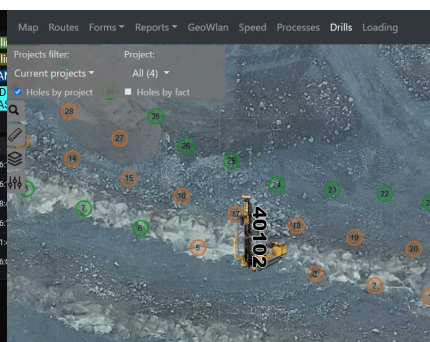
## PURPOSES

- Improving the accuracy and quality of drilling operations
- Reducing costs for pre-project and post-project work
- Increasing drilling productivity
- Improving the blasting planning
- Increasing drill bit life

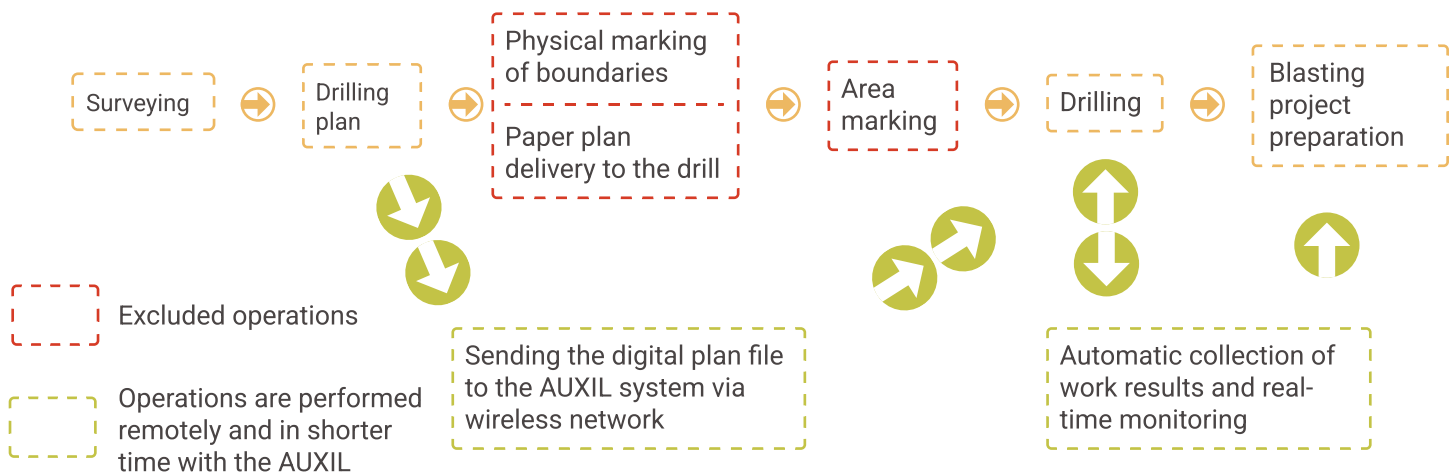
- Upload a digital project to the drill
- Remote monitoring and operator's actions management
- Automatically store drilling results, including coordinates, depth, angles, and other hole parameters



## AUXIL INTERFACE

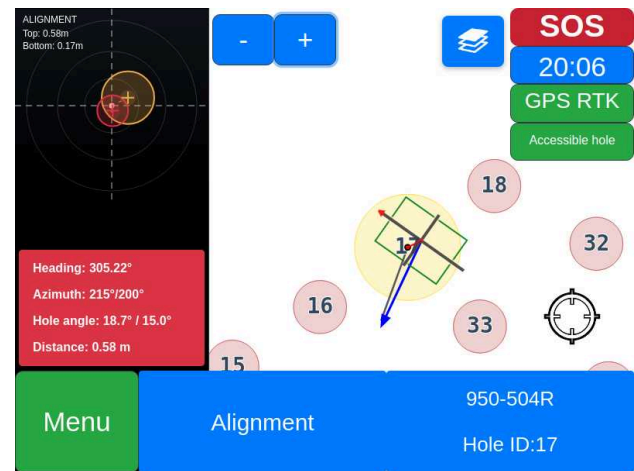


## BUSINESS PROCESS



## COMPONENTS

- Equipment for drills with IP65 protection and vibration resistance includes onboard computers, high-precision navigation units, and antennas.
- Wi-Fi, LTE, 5G support.
- Integration with onboard systems of drills for reading drilling telemetry and performance indicators (Atlas Copco, Epiroc, Sandvik, etc.).
- Software for the server and the onboard devices.



Operator interface on a articulated drill

## MINING ART – PURE VALUE. NOTHING EXTRA

- Availability** - We use hardware in our solutions that are openly available on the market, which reduces the overall project cost and simplifies subsequent maintenance.
- Reliability** - All equipment comes with a manufacturer's 1-2 years warranty. Our software meets 99.9% SLA requirements.
- Flexibility** - Our software is open to modifications tailored to your business needs. You can make adjustments independently.
- Transparency** - Forget about subscription fees for technical support and services. You pay for the provided services only.
- Experience** - Since 2015, we have been developing and implementing our own software solutions for the mining industry.

