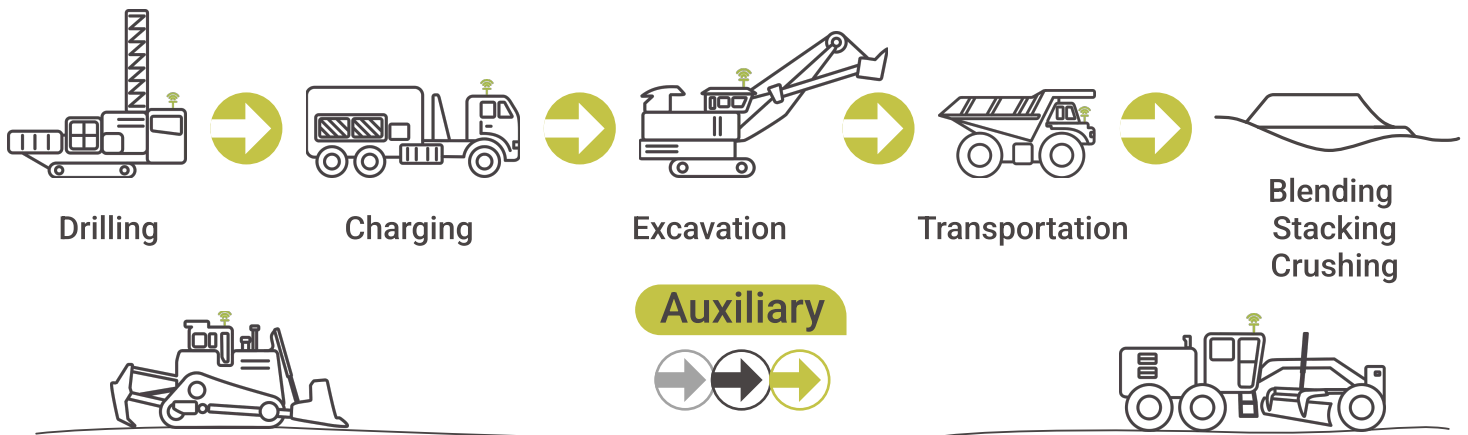


FLEET MANAGEMENT SYSTEM AUXIL



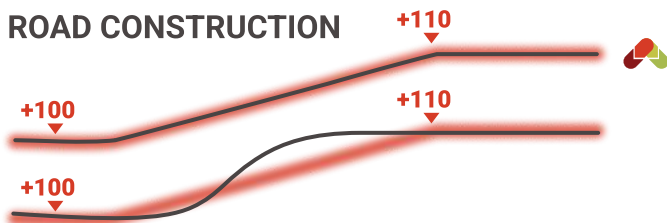
HIGH PRECISION GRADING

PURPOSE

- Enhance efficiency and lower the cost of mining support operations
- Improve the accuracy of grading using high-precision navigation
- Minimize the survey work and manual operations in the field

- ➔ AUXIL automatically tracks time usage and grading efficiency metrics
- ➔ Real-time visual job progress for the dozer and motor grader operators and supervisors
- ➔ Historical reports for the performance analysis
- ➔ Online terrain project updates and task management using AUXIL fleet management tools
- ➔ Integrated digital model for all high-precision mining machines

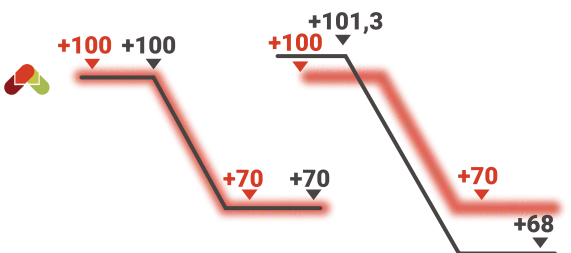
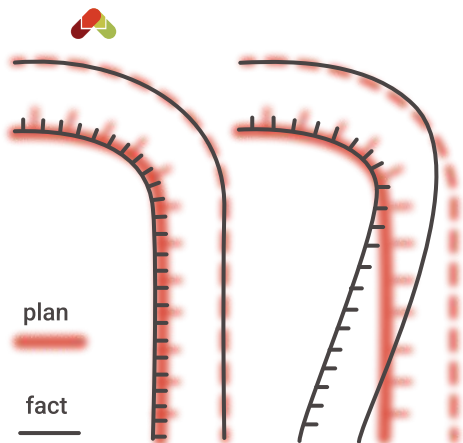
ROAD CONSTRUCTION



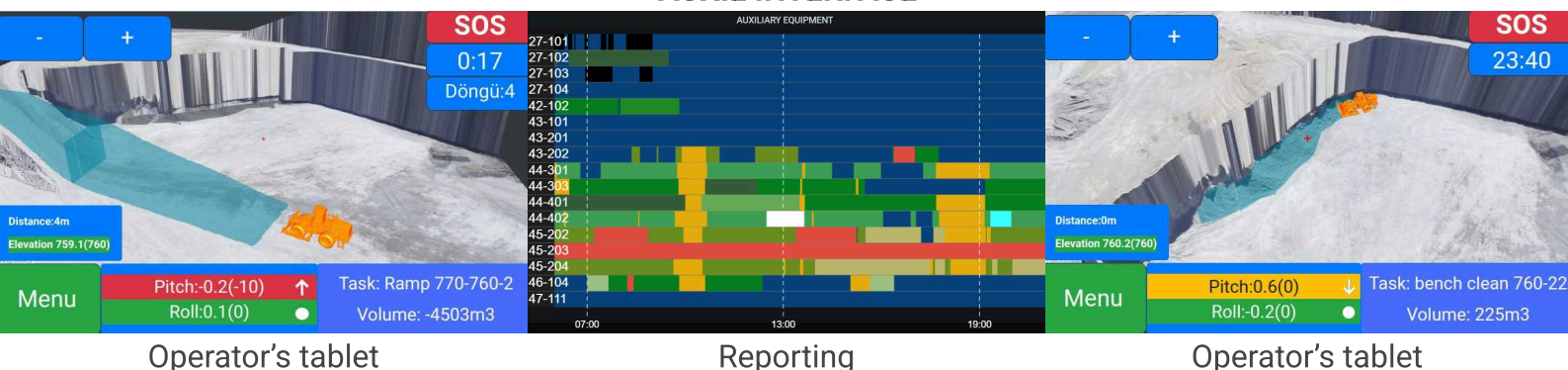
DUMP MAINTENANCE

With AUXIL

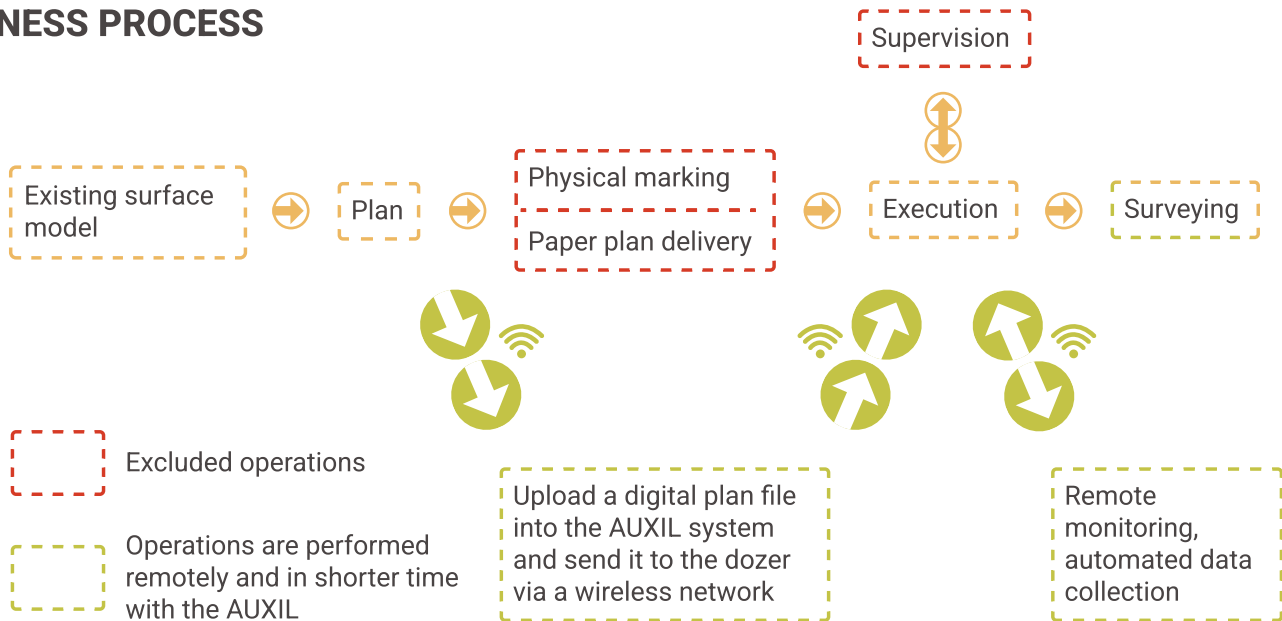
No system



AUXIL INTERFACE

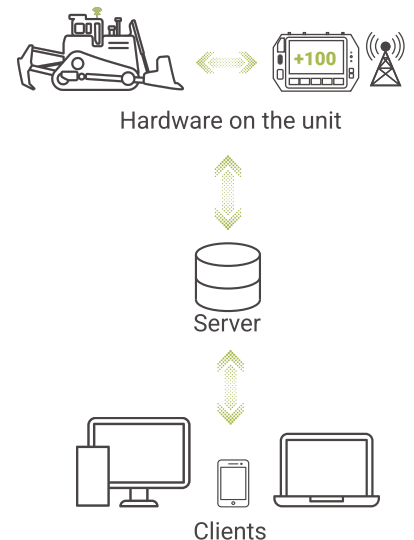


BUSINESS PROCESS



COMPONENTS

- Durable hardware includes onboard computers, high-precision receivers, and antennas.
- Wi-Fi, LTE, 5G support.
- Integration with onboard systems for reading the telemetry and performance indicators.
- Software for the server and the onboard devices.



MINING ART

- **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** - We've been in the industry for nearly 10 years and deliver results, not just systems.