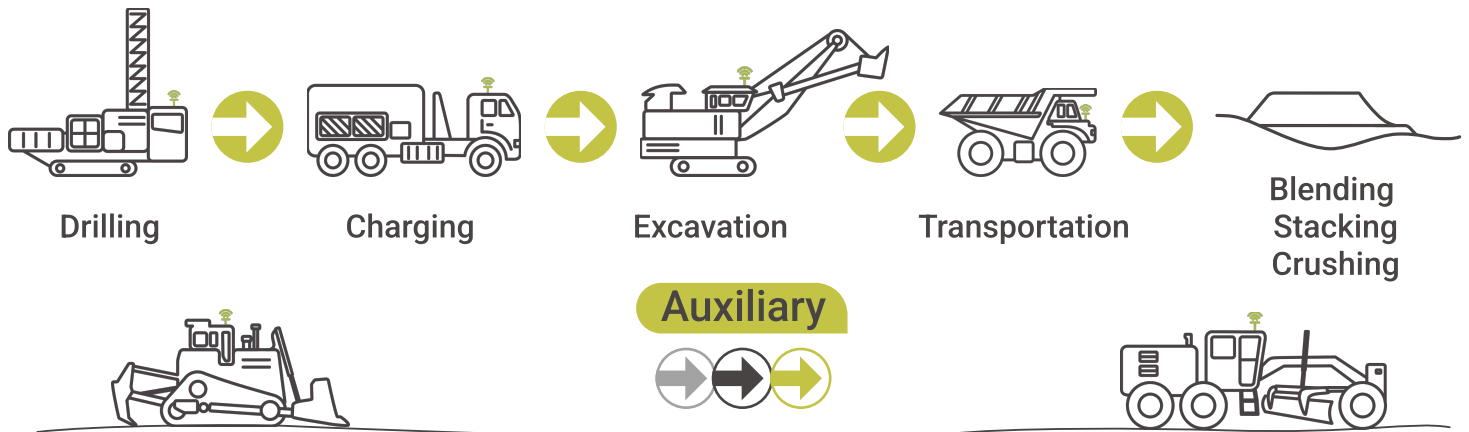


FLEET MANAGEMENT SYSTEM AUXIL

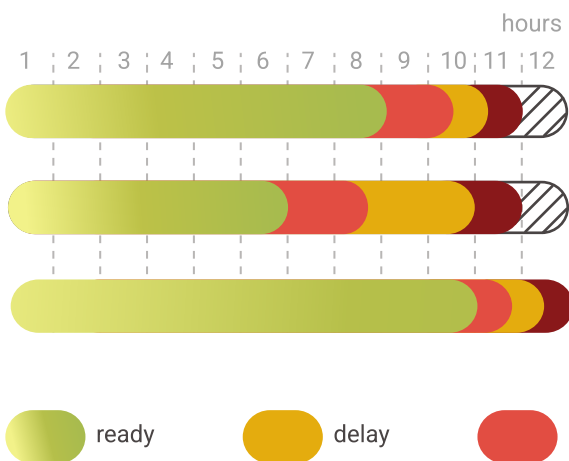


PURPOSES

- Reducing equipment downtime through automated monitoring of the actual activity of auxiliary equipment
- Increasing equipment utilization by managing tasks through the system
- Improving the efficiency of primary mining equipment by ensuring timely execution of auxiliary operations
- Improving the quality of auxiliary operations

- Remote monitoring of any auxiliary equipment type
- Recording the start and end times of operations
- Graphical reports with breakdown by types of work
- Task management, including roadwork management
- Automatic recording of all equipment downtime, regardless of operator actions

Calendar time distribution



before the system implementation

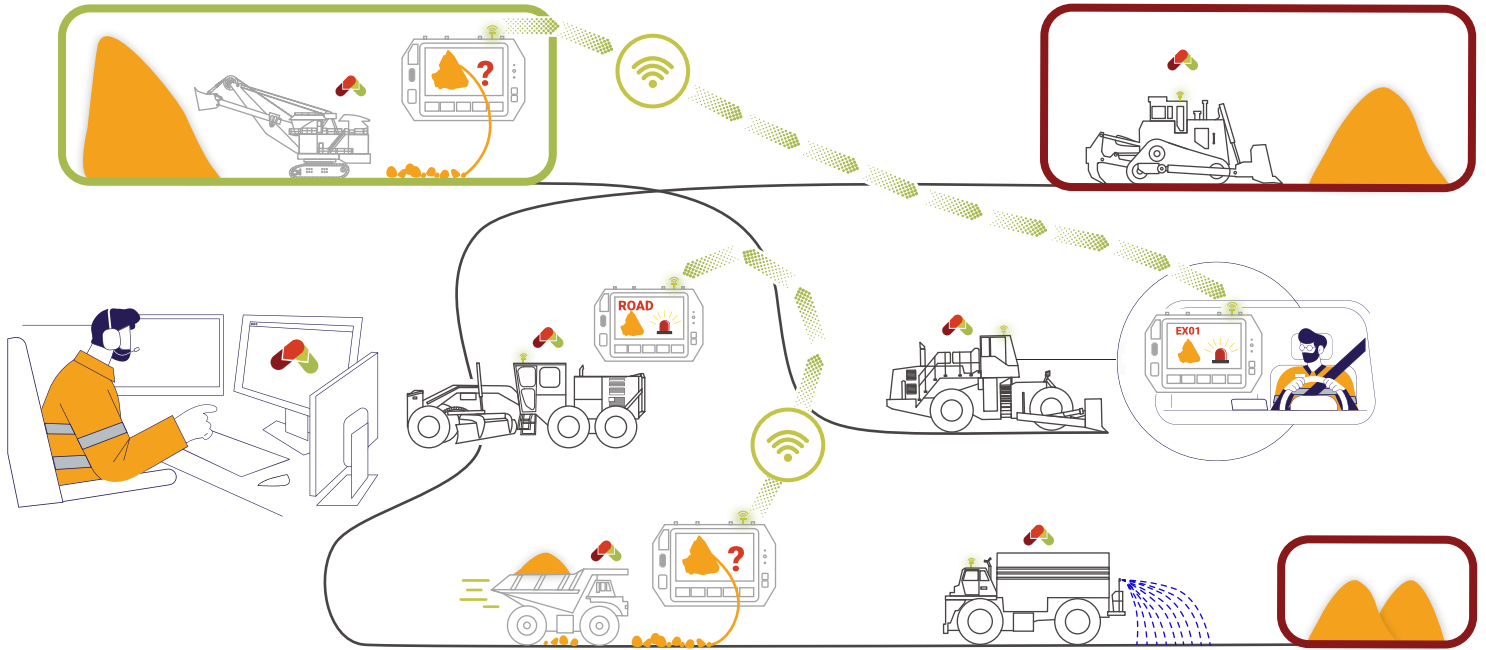
at the initial stage of system implementation, after receiving real data

the system is operational, and the business processes have been improved

AUXIL INTERFACE

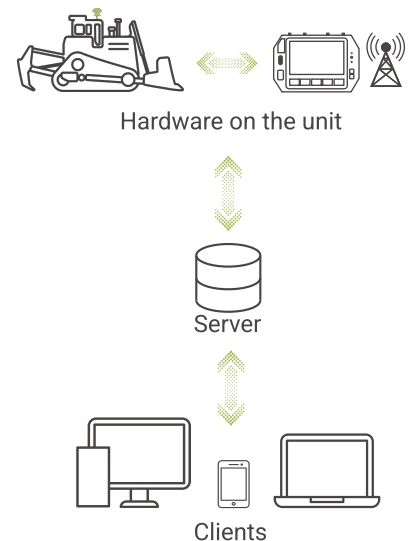
Operator	Charles Francis Xavier	SOS	27-101	AUXILIARY EQUIPMENT	Operator	Real time	State	Exit
Equipment	DZ785	14:23	27-102		Operator	Reports	Messages	Map
State	READY	from 14:02 (22 min.)	27-103		Operator	Enghrs	Prestart	Spillage
Reason	Production		42-102		Operator	Settings	ed 22.09 km/h	
GPS:	No data		43-101		Operator	Tires pressure	ght 0.0 t.	
			43-201		Operator	Menu	Arrive	To: 46-202
			43-202		Operator			In: 7 min.
			44-301					
			44-303					
			44-401					
			44-402					
			45-202					
			45-203					
			45-204					
			46-104					
			47-111					

Operator Dispatcher Operator



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.