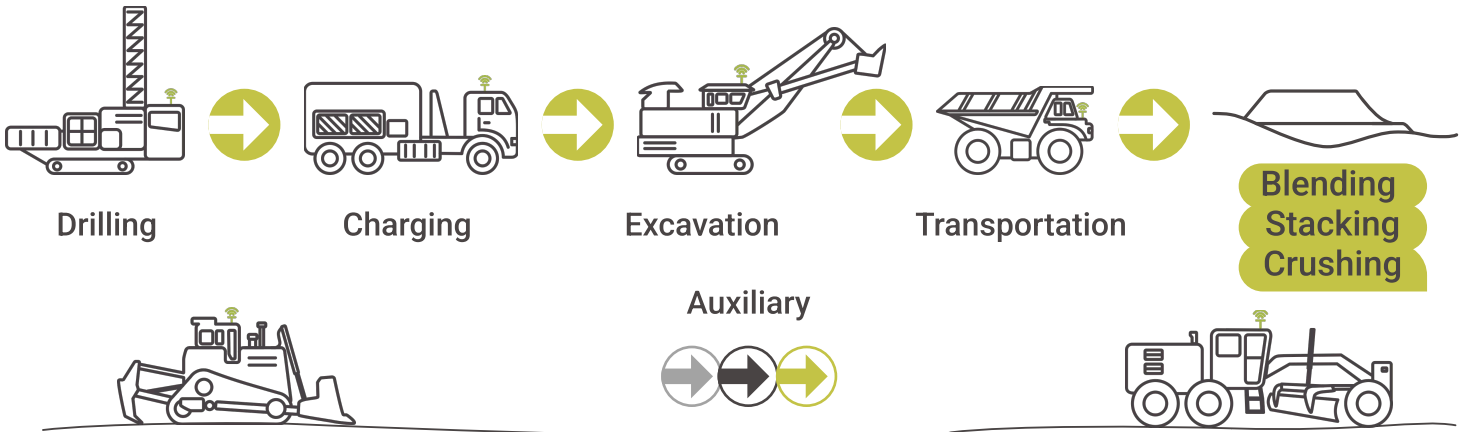


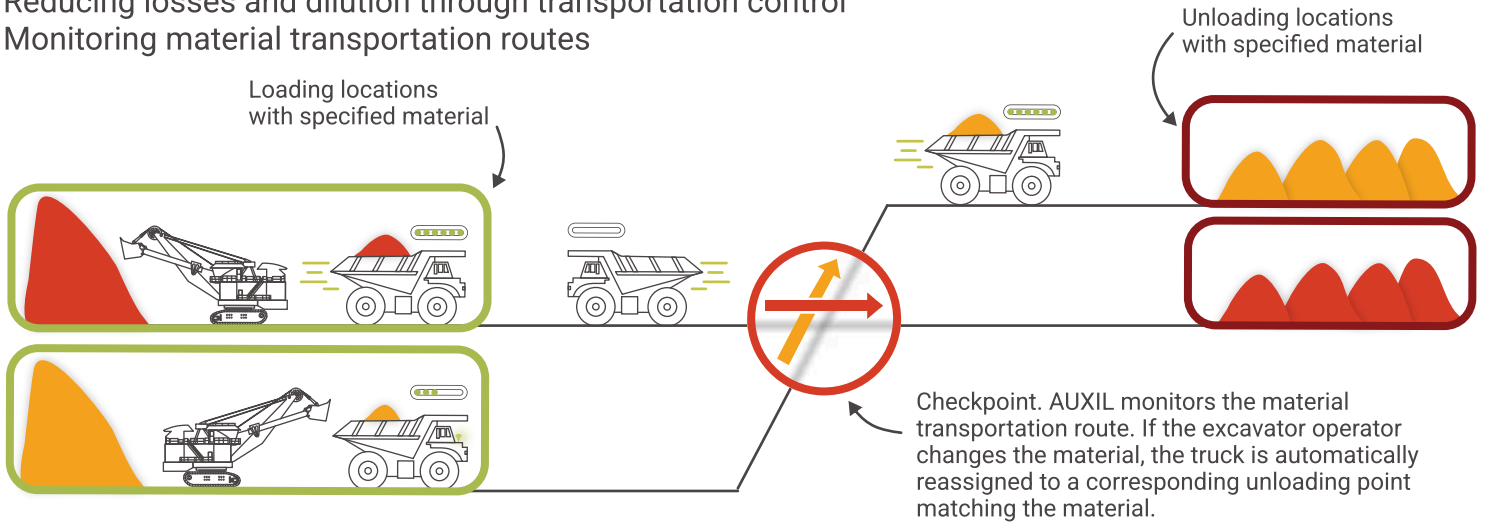
# FLEET MANAGEMENT SYSTEM AUXIL



## PURPOSES FOR QUALITY MANAGEMENT

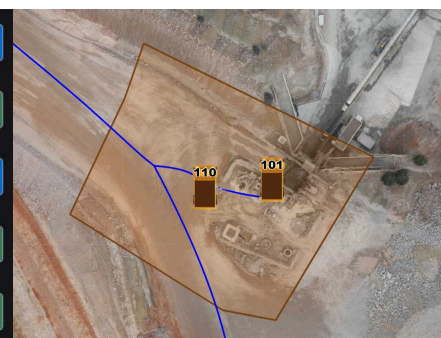
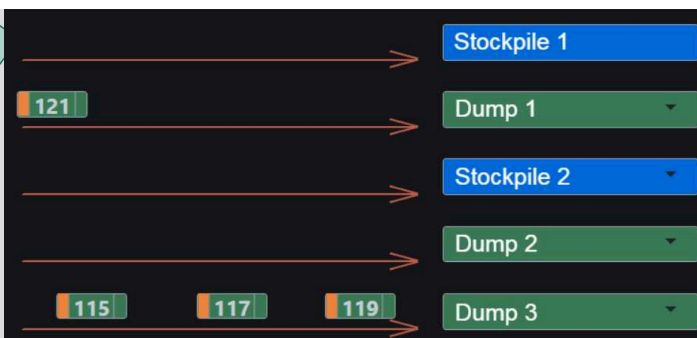
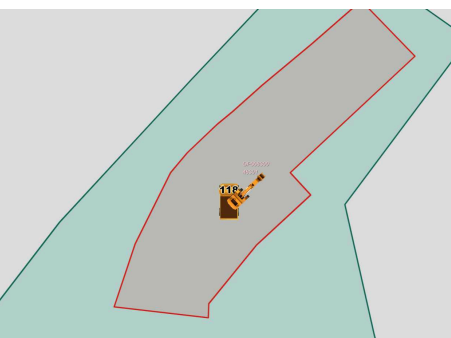
- Improving the quality of the end product
- Reducing losses and dilution through transportation control
- Monitoring material transportation routes

AUXIL monitors material transportation and automatically manages blending.



- ➔ The system configures the material and its quality for each excavation site and unloading point. It automatically assigns trucks to loading and unloading locations
- ➔ Automatic material blending in the required proportions at unloading points
- ➔ AUXIL monitors truck movements 24/7. In case of route deviations, the system notifies both the dispatcher and the truck driver
- ➔ The type of extracted material and its weight are recorded using the truck's payload system
- ➔ Reports with up-to-date data

## AUXIL INTERFACE

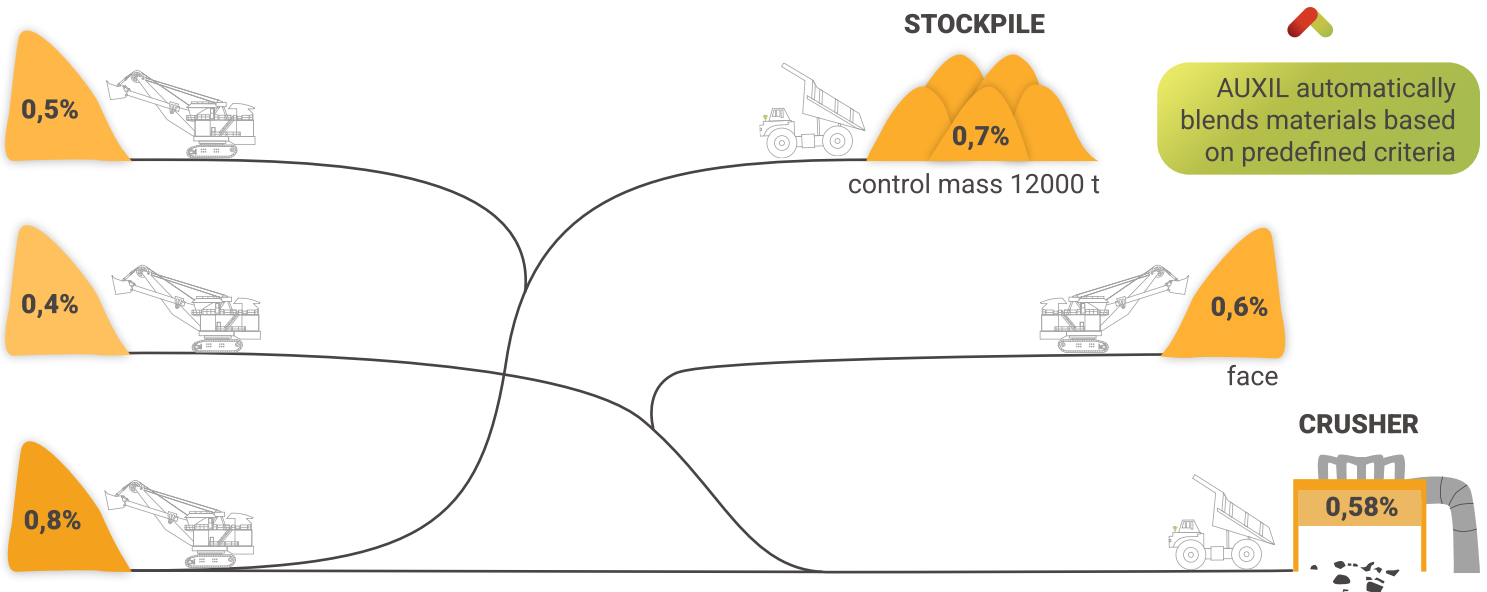


Polygons in loading locations


Material transportation route control

Polygons in dumping locations

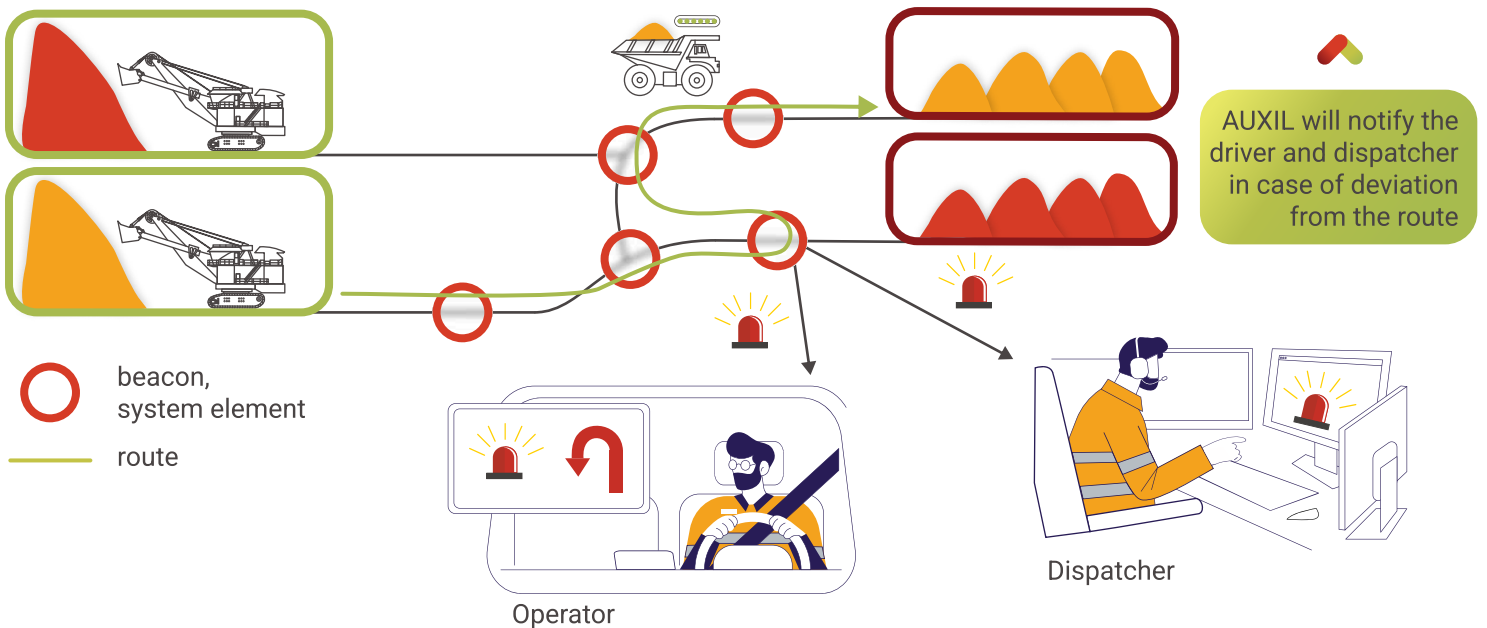
## AUTOMATED BLENDING



AUXIL automatically blends materials based on predefined criteria

 Trucks can operate freely with any excavator without locks

## REDUCTION OF LOSSES AND DILUTION



AUXIL will notify the driver and dispatcher in case of deviation from the route

## MINING ART – YOU PAY THE VALUE ONLY

- **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.