



AIKO[®]



StandardOne[®]

Go Deeper. Operate Smarter

THE STANDARD IN PRODUCTIVE FLEET MANAGEMENT

Operations management platform that analyzes productivity in real-time, providing visibility into the unit operations of every productive asset.

WITH StandardOne[®], YOUR OPERATION WILL BE MORE PREDICTABLE, EFFICIENT, AND SCALABLE.

Proven technology in World-Class operations, in demanding environments, with total control and high impact on profitability.



Thanks to its practical commercial model, it is **now within reach of any operation**, regardless of its size or complexity.

StandardOne® enables:

- **Capture** of automatic and/or manual production data, which generates a database oriented towards production analysis.
- **Traceability** of every unit operation performed by your productive assets.
- **Analysis** through data consolidation and management at different levels of the command chain.
- **Interconnection** with ERPs and other technological platforms to integrate into your company's processes.

Maximize profitability with total control

- **Monitor** every piece of equipment in real-time.
- **Reduce** operating costs by increasing equipment utilization.
- **Visualize** the entire organization in a unified way.
- **Automate** activity logging with data captured by sensors, depending on the operation.

The real-time generation of manual or automatic databases, allowing managers to monitor and manage all activities in detail.

With this, **StandardOne®** delivers visibility through management reports, facilitating strategic and tactical decision-making to optimize the operation.

StandardOne® is a cloud service with a monthly subscription per monitored piece of equipment, which includes:

1. Operational Management Control based on the ASARCO standard.
2. The installation of an On-Board Computer (OBC), which controls all data extracted by the monitored equipment's sensors.
3. A communication system based on various technologies that allow data to be sent and received between the OBC and the StandardOne® Server hosted in the cloud.
4. A remote support service that assists users in getting the most out of the platform.
5. Availability of on-site technical support services.
6. SaaS service in a world-class data center with high security standards and 24x7 monitoring.



Constant development of new functionalities that add evolutionary improvements.



StandardOne® functionalities include:

- Data transmission with total coverage.
- Real-time Geolocalization.
- Strategic map with layered visualization.
- Playback: Dynamic auditing.
- ASARCO activity classification.
- Production or event logging.
- Operations database.
- Multi-destination cycle control.
- Work Order (WO) management.
- Centralized view of WO evolution.
- Safe operations certification.
- Control over risky driving.
- Strategic reports for all levels.

StandardOne®:

- **Improves** efficient planning of all activities and compliance by productive assets.
- **Flexibility** in process data capture points, generating an operational database.
- **Reduces** operational costs through the efficient use of productive assets.
- **Visualizes** process deviations through configurable alarms.
- **Accelerates** implementation and adoption time.
- **Integrates** information from other systems.

From exclusive to strategic.

What only large mining companies used to have, now powers your operation.