

Personal safety Operational Continuity



Access_Ctrl is part of the next generation of radio control systems designed to increase personal safety and to prevent costly downtime in industries where heavy lifting is performed.

- Collection of production data for post-processing and analysis
- WiFi connectivity with Ethernet, 4G
- Inputs for RS232/422/485
- External sensors for temperature sensors and vibration meters
- Redundancy for data storage and permissions
- Authentication with optional/existing TFID tags
- Creates a safer work environment.
- Contributes to significant cost savings.
- Reduces the risk of unplanned production stops.
- Assists in forecasting maintenance and service for efficient production planning.
- Simplifies, ensures, and streamlines routines and security functions, including: Daily supervision and Authorization
- Customizable solution for existing machines, specific needs, and environments
- Shortens incident management by releasing relevant cloud data.