



## LIVE NOTIFICATIONS & LOADING REPORTS

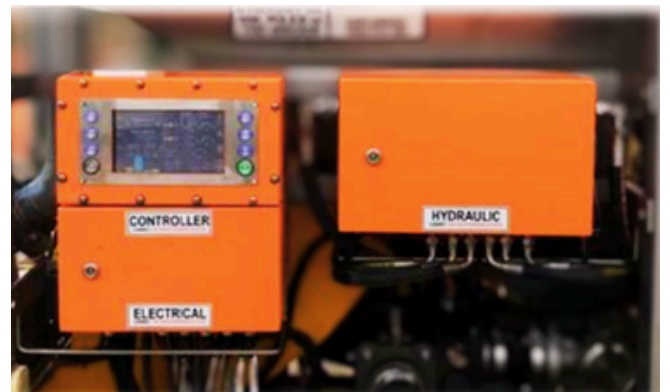
### PRODUCT DESCRIPTION

**BLASTTRACK - BT3** control system is a purpose built pump truck control system, designed for use in surface & underground loading operations. Monitor product quality, safety conditions & report blasting information in real-time with direct feedback & online reporting to web & mobile devices.

Designed for optimal transparency throughout the loading cycle, BLASTTRACK control systems securely connect to the cloud to deliver loading & inventory reports, quality control data & operator performance metrics direct to web & mobile devices.

The robust IP67 protection control systems allows for 'plug & play' maintenance of the control system in harsh mining environments, reducing down-time for equipment maintenance & increasing fleet availability.

BLASTTRACK pump control systems offer customizable user interfaces with integrated remote control functionality. These include integration with rugged HMI tablet remotes & RF button remotes with programmable loading functions.



### DESIGN FEATURES

- Wireless remote control & data capturing through rugged HMI & programmable RF button remotes
- Customizable array of inputs, outputs & communication protocols for interconnected devices
- Direct feed to online reporting interface for easy access to loading reports & performance overview
- Custom enclosure with IP67 environmental protection
- Customizable hardware & software allows customization to meet individual customer needs
- Configurable access protected safety settings that can be managed remotely by responsible manager

### BENEFITS

- Live loading reports across loading fleet & blasting operations
- Live condition monitoring & reporting of system & operator performance
- 'Plug & play' design reduces down-time for equipment maintenance
- Customizable user interface with operator prompts for fault finding under failure conditions
- Pre-configure product recipes to achieve ideal loading densities
- Customizable PDF reports & dashboards to suit your data, KPIs & performance metrics