

FB107 TUS

Securely connected to the cloud

With better information, the right operational decisions can be made



EMPOWERMENT

Modern devices collect and store data locally which is not pulled by existing infrastructure and can often only be accessed by physically visiting the installation. What if that data was accessible for advanced analysis and could warn operators of future issues?

With the Empowered FB107 Truck Unloading System (TUS), you can effortlessly access real-time production reports directly from the Spartan Customer portal securely from anywhere in the world at any time. This cutting-edge solution not only provides a comprehensive overview of daily production, but also enables a Spartan service technician to remotely diagnose and resolve common system issues promptly and efficiently, saving trips to the field.

Save time manually entering ticket data into your production accounting or field data capture system by automatically generating daily production reports for your terminal.



Remote Monitoring

Access to daily production day reports not typically available with Scada systems without customization



Remote Support

Decrease need for in field support by providing a method for the Spartan service team to tunnel into the system to diagnose issues real-time as they are occurring.



Secure by Design

The Spartan Controls cyber security plan has been developed around Customer-centric cyber security policies

Transforming large data sets into actionable information that users and domain experts can use to maximize reliability, safety, and profit.



Customer Portal



Health Analytics

The system automatically analyzes data to determine device health



Remote Assistance

Spartan technicians can remote into the hardware, saving on costly travel



Fleet Management

Manage all solutions in a single view and manage issues by exception



Production Reporting

Automatic collection of daily reports



Automated Alerts

Alert notifications based on severity



Historical Data

Used for advanced analytics for current and future device health

Benefits

- Reduced downtime
- Reduced maintenance costs
- Advanced analytics on asset data