

SCADA Overview

Reduce asset overhead and minimize risk with a cloud-based SCADA system that eliminates IT costs and natively integrates with our field data capture application.

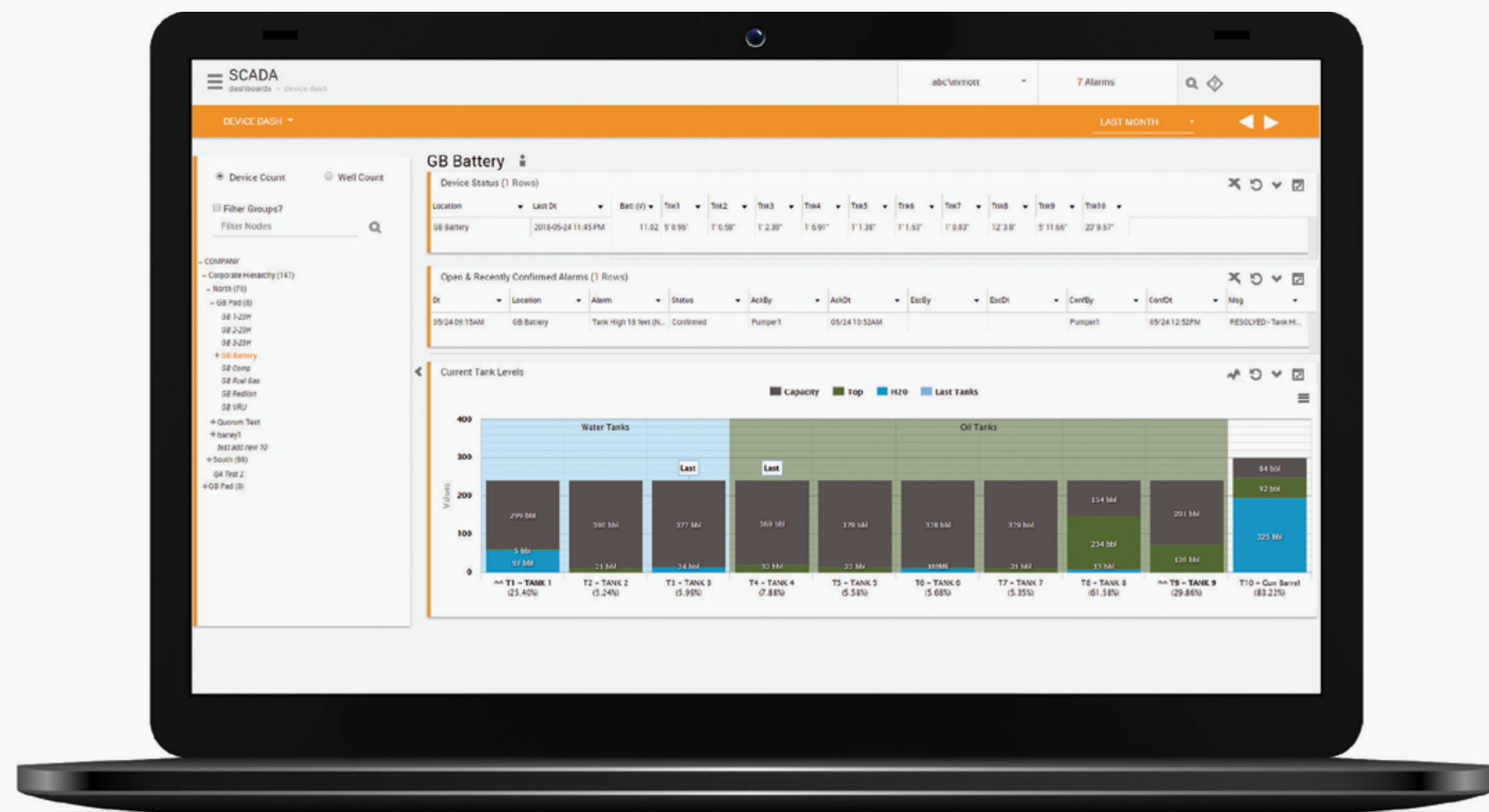
On Demand Production Operations

Login from anywhere to monitor critical well data, review or escalate alarms, and view production trends. You can eliminate the need for manual data processing with a SCADA system that integrates with field data capture. Low start-up costs and scalable pricing gives you the power to grow your business without increasing overhead and complication.

Manage by Exception

- ◇ Dashboards, configurable alerts, and integrated notes from field pumpers.
- ◇ Hands-on customer service and training from industry professionals.
- ◇ Scalable pricing that fits your operations and gives you room to grow.





Features

Real-Time Monitoring

Monitor flow computers, compressors, tanks, artificial lift devices, and more.

Native Production Integration

Daily SCADA measurements automatically integrated into field data capture application.

Artificial Lift

Optimize well performance with artificial lift monitoring and control.

Alarms and Notifications

Configurable alarms to help you resolve issues more quickly.

Reporting and Analytics

Utilize 100+ standard reports that combine SCADA and pumper data.

Dashboards

Configurable views for executives and engineering give full visibility into well performance.

Real-Time Notifications

Access automation and monitor from any modern device.

Interactive Mapping

View detailed maps showing real-time data and trends.



Quorum Software powers growth and profitability for energy businesses by connecting people, workflows, and systems with decision-ready data.

For more information or to request a demo, visit quorumsoftware.com or email info@quorumsoftware.com.