# **Battery Monitoring**

Increase reliability, reduce cost and maintain compliance with remote, web-based battery monitoring and reporting. Measure key parameters outlined by IEEE and NERC standards to ensure maximum uptime and minimal maintenance for your critical lead acid battery applications.



## Advanced. Intelligent. Ground-Breaking.

Powered by machine learning, Eagle Eye's ground-breaking Vigilant battery monitoring system with Advanced Multi-Function (AMF) sensors employs several new battery parameters to predict **Cell Condition**, **State of Health (SoH)**, and **Battery (at) Risk Factor**.

### Swift Installation.

Because time is of the essence, the Vigilant installation process was carefully engineered to reduce complexity.





#### Clean Look.

Messy and potentially dangerous exposed wires are kept out of harm's way with Vigilant's tidy design.

## **Optimal Performance.**

Rather than simply reading and measuring performance, the Vigilant uses AI and web-based software for anywhere-access to predictive results.

