

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.



EAGLE EYE
POWER SOLUTIONS

For more information please visit
www.eepowersolutions.com