

See your UPS batteries past, present and future.

Ensure your standby batteries are healthy and primed to perform with PowerShield8 – Advanced Battery Monitoring.

Li-ion Lead-Acid

NiCad

www.powershield.com

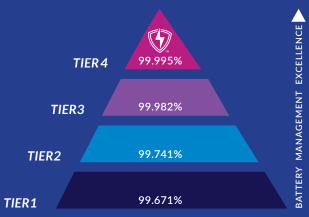
When battery performance is critical

If continuous power supply and uptime are the lifeblood of your organization, you need advanced battery management. Battery failure is the number one cause of UPS failures.

The key to achieving battery management excellence is visibility, because you can't manage what you cannot see. Battery monitoring gives you the visibility you need.

When continuous power supply is critical, standby battery performance is critical.

Uptime Excellence



POWERSHIELD8

Advanced Battery Monitoring System

PowerShield8 sets the standard for Battery Monitoring Systems, allowing organizations to monitor all their battery assets on one platform, irrespective of the number or types of batteries, the UPS systems being used or charging regimes.

What sets PowerShield8 apart is its data-first system design. Every hardware and software component is designed to ensure comprehensive, high-frequency, accurate, and repeatable data collection, management, and presentation.

PowerShield8 helps you comply with your battery warranty requirements and achieve the highest battery management standards.

Why choose PowerShield8

- UPS agnostic works with all common UPS systems.
- **Battery Agnostic** works with VRLA, VLA, NiCad and Lithium batteries.
- Flexible Modular, scalable design.
- Integration Multiple integration options for 3rd party BMS, DCIM and other systems.
- **Powerful, intuitive Software** for Battery Management Excellence.
- Proven Technology trusted by industry leaders.
- Battery Data Completeness, accuracy and repeatability. See your batteries more clearly.
- See the status of all your battery assets in one system.

Trusted by:



ABOUT POWERSHIELD

PowerShield has been designing, manufacturing, installing and operating Advanced Battery Monitoring and Management systems in critical power facilities around the world for over 25 years. A true specialist, PowerShield has its own in-house innovation and technical team and manufacturing to remain responsive to customer needs and the rate of change in technology.

Today, there are well over one million batteries being monitored by PowerShield systems in critical power facilities like data centers, banks, hospitals, telcos, power utilities and a wide range of industrial and commercial enterprises.



www.powershield.com