

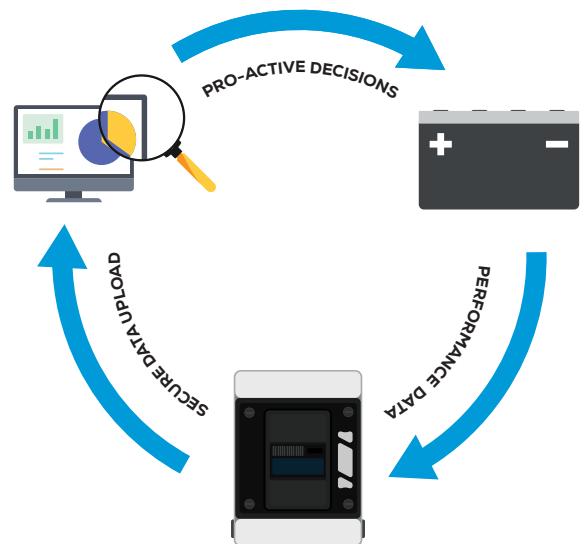


Transmitting data from on-site battery monitors can be both costly and unreliable due to inconsistent GSM signals. Typically, the only way to download data reliably is for a technician to visit the site or to install complex systems in the battery room, both of which are expensive, slow, and prone to issues. Without a cost-effective solution for downloading and transmitting battery data, companies struggle get data to help improve site procedures. This often leads to unidentified battery abuse, resulting in premature battery failure.

Enter eGO!cloudlink: the game-changer in battery data management. Designed to seamlessly integrate with all eGO! battery monitors, eGO!cloudlink automatically collects data at the end of each charge cycle. The data is then stored on eGO!cloudlink and, if connected to the internet, transmitted to batterymanagement.net. From this platform, you can access detailed information about battery usage and estimated battery life from anywhere in the world. With eGO!cloudlink, companies can finally access data that will optimize battery performance, reduce costs, and extend battery life with ease.

INCREASING THE EFFECTIVENESS OF DATA TRANSMISSION

- ✓ **LESS EXPENSIVE**
 Installing the eGO!cloudlink means no more site visits from an engineer.
- ✓ **LESS COMPLICATED**
 No more need for a configured computer in the charger room.
- ✓ **MORE RELIABLE**
 Secure and isolated data connection and transmission.
- ✓ **EASIER ONLINE CONNECTION**
 Automatic internet configuration by DHCP.
- ✓ **SIMPLE INSTALLATION**
 Simply install the eGO!cloudlink on a wall and connect the power and internet cables.



DOC0378 © 2025 Philadelphia Scientific LLC. All Rights Reserved. Philadelphia Scientific and the PS logo are registered trademarks of Philadelphia Scientific LLC. eGO!, eGO!core, eGO!pro and eGO!cloudlink are trademarks of Philadelphia Scientific UK Limited. E&O.E. R5-130125