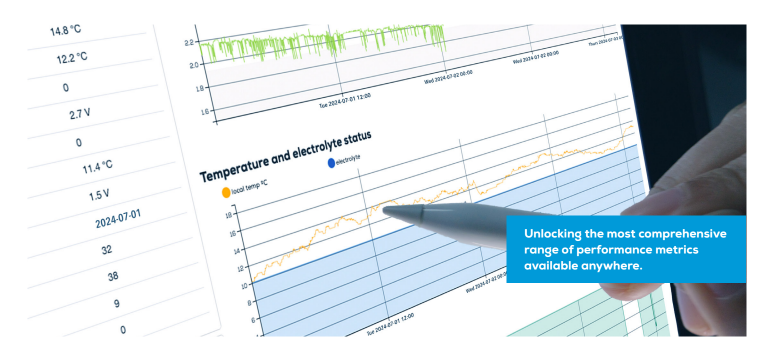


eGO PLUS

CAPTURING KEY METRICS THAT HELP YOU MAKE PROACTIVE PERFORMANCE DECISIONS





DETAILED BATTERY PERFORMANCE INFORMATION



MAXIMISE BATTERY LIFE USING DATA



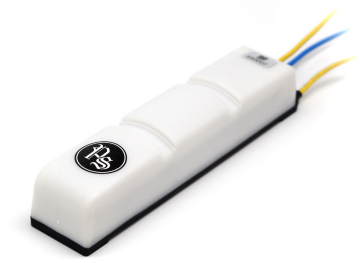
PRO-ACTIVELY SCHEDULE IMPROVEMENTS

The three main factors that affect the performance of a battery are **low electrolyte**, **over temperature** and **over-discharge**. Across an entire fleet, this can have a huge impact on the overall performance of both the battery room and the wider operation. Without a way to identify, record and track these issues, a battery is just a battery. If something goes wrong with it, there is no simple way of telling what happened and when.

The **eGO!plus Battery Performance Monitor™** is the vital piece of the puzzle to unlock the data hidden away in your battery. There are no other battery life monitors available on the marketplace today that provide the same level of battery information.

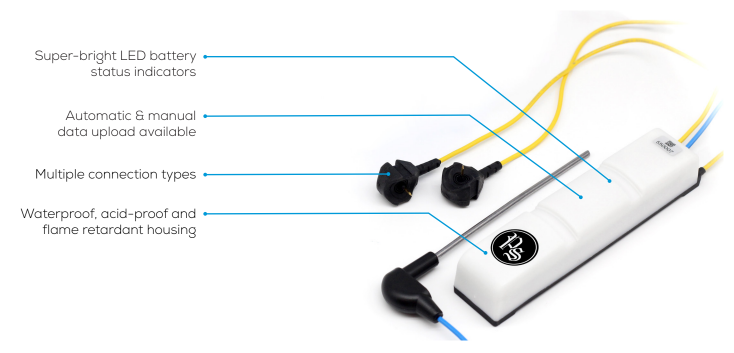
The **key performance metrics** recorded via the eGO!plus, once uploaded and displayed intuitively on **batterymanagement.net**, allow for informed decisions to be made and enables asset owners to directly improve the performance of a battery room and maximise the life of assets.

BY CHOOSING A 97% RECYCLABLE
PREMIUM LEAD ACID BATTERY AND
MANAGING YOUR BATTERY FLEET
INTELLIGENTLY, NOT ONLY WOULD YOU
IMPROVE OPERATIONAL PERFORMANCE,
YOU WOULD REDUCE THE TOTAL COST
OF OWNERSHIP TOO.



From work, rest, charge, and cool down hours, to opportunity & abuse cycles, every KPI of a battery's performance is recorded and can be accessed via your customised data portal, batterymanagement.net. Take a holistic organisational overview meaning you can address problems pro-actively.

The eGO!plus automatically uploads data via a **CloudLink™ Gateway** and integrates with the intuitive **eGO!alerts** service. Through online analysis, via **batterymanagement.net**, the data allows you to quickly and easily profile battery, truck and charger performance. By measuring and visualising charger efficiency, truck efficiency, and actual battery capacity, decisions can be made to optimise the energy efficiency of the operation.



WHY THE EGO!PLUS IS LEADING THE MARKETPLACE

- It can be installed using a range of different battery connectors.
- Super bright LED indicators show a range of information to the operators, such as electrolyte low and high temperature.
- Light triggered uploads using a torch function on a smart phone.
- Only-On-Charge data transfer meaning less background interference compared to always-on connections.
- Every KPI of a battery's performance is recorded and can be accessed via your customised data portal.
- Receive an automated alert when a battery needs to be topped off or is being used outside the recommended operational parameters.

BY PREVENTING JUST 12 CYCLES OF ABUSE THROUGH PROACTIVE MONITORING AND IMPROVING PERFORMANCE, THE EGO!PLUS WILL HAVE A POSITIVE RETURN OF INVESTMENT.



FOR PRODUCT SPECIFICATIONS, USER GUIDES AND FURTHER INFORMATION PLEASE VISIT:

HTTPS://WWW.PHLSCI.COM/PRODUCT-LINES/BATTERY-PERFORMANCE-MONITORS

DOC0630© 2025 Philadelphia Scientific EMEA. All Rights Reserved. Philadelphia Scientific and the PS logo are registered trademarks of Philadelphia Scientific LLC. eGOl, eGOlplus and eGOlcloudlink are trademarks of Philadelphia Scientific UK Limited. E80E. R2-220125



WWW.PHLSCI.COM