# One app to rule them all

The UPS battery maintenance and monitoring system that puts you in control

### UPS maintenance and testing made easy

The eApp battery monitoring solution from enee.io is the easy, affordable way to test and monitor battery systems in uninterruptible power supplies (UPS), all from your mobile device.

Manage one or multiple systems from a single app, checking live voltage and temperature readings via Bluetooth (or remotely with the enee.io online system). ✓ Save time and effort

dataLog

- ✓ Reduce downtime risk
- Identify issues using live data
- Improve battery performance
- Increase compliance

## Faster UPS battery testing. More visibility. Better information.

# Increase UPS battery life and performance with eApp, the advanced battery monitoring solution from enee.io

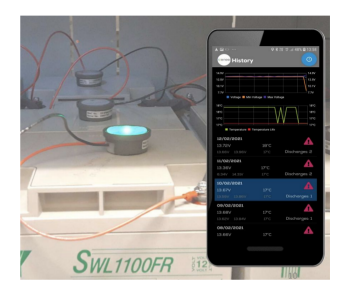
#### Save time and effort while reducing risk

UPS battery failure can be a major cause of an unplanned outage in a critical system. The batteries in backup power systems often fail prematurely and unexpectedly.

Regular maintenance and monitoring are needed, but this takes time. With eApp from enee.io, there's a better way. From small computer rooms to large data centres, enee.io's battery maintenance and monitoring system puts you in control, protecting your UPS.

The eApp system from enee.io monitors the individual batteries used in backup power systems. Regular checks are done quickly using a Bluetooth-enabled mobile app. Ensure optimum performance, spot potential issues and avoid expensive battery system failures.

Reduce risk, save time and improve battery performance with the eApp battery monitoring system from enee.io



## Features 2-stage automatic active balancing

- Detects and limits voltage rise in high voltage blocks
- Completely automatic and requires no user configuration



Plug-and-play installation

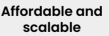


Wireless connectivity



Quick to install, easy to use







For new and existing systems

Learn more or request a demo at: enee.io/ups

