EnergyTrak 3.0.0.0 Release Notes

EnergyTrak 3.0.0.0 is now live!

VERSION INFORMATION

EnergyTrak Gateway:	3.0.0.17
Android Mobile App:	3.0.0 (528)
iOS Mobile App:	3.0.0 (528)
Web App:	3.0.0 (529)
<u>SimpliPHI 6.6 Battery</u> :	66.48.50
SimpliPHI 4.9 Battery:	1.0.0.7
AmpliPHI 3.8 Battery:	6.0.0.7

NEW FEATURES & IMPROVEMENTS

Event Log

The highlight of the release, this exciting new feature provides users with important historical information about their site and system in an organized list, including information about faults, warnings, firmware updates, and other important events. From the site dashboard screen, users can now access the Event Log from the EVENT tab.

Site Equipment Tab

Previously, the connected equipment associated with a site was displayed in dedicated tabs on the site dashboard screen for BATTERY, INVERTER, and GATEWAY. All connected equipment is now consolidated onto the new EQUIPMENT tab.

Detailed Battery and Gateway Data

Users can now see granular telemetry data from battery systems and gateways connected to EnergyTrak. These values are displayed on the equipment cards in the EQUIPMENT tab, or by selecting the equipment card to see even more detail. The information displayed after selecting an equipment card is shown in a raw format that will be visually improved in the future.



Delete Site Capability for Pro Users

Pro users are now able to delete sites and their equipment associations, which significantly helps expedite certain installer operations (i.e., when a site or its equipment need to be recommissioned, which first requires site deletion). Previously, sites could only be deleted by the Briggs & Stratton engineering team.

From the Site Details screen under the Change Configuration menu, Pro users can now delete a site and return the associated gateway back to its pre-commissioned state, allowing it to be recommissioned. While Pro Admin users can delete any site associated with their business, Pro Technician users can only delete sites to which they are an assigned user. Similarly, users will be prompted during commissioning if a site or its equipment associations need to be reset.

BUG FIXES

FIXED Local Timestamp in Email Notifications

Previously, the provided date and time provided in email notifications showed in Coordinated Universal Time (UTC+0). This now properly represents local time and indicates the time zone.

FIXED Persistent "Ready for Setup" Site Status

At times, recently commissioned sites would seem to be stuck in READY FOR SETUP status. This has now been resolved, and sites should properly display their observed health status shortly after commissioning has been completed.

FIXED Persistent Fault and Warning Events

Users can now clear persistent errors in event detection by pressing the RESET FAULTS & WARNINGS button on the site dashboard screen.

Various other bug fixes and improvements...

...which will provide a more stable experience for our customers!

