

Press Release

App Update 1.2.0 Now Available

## Enhanced PV Monitoring Features on the Solar-Log WEB Enerest™ App

- Energy flow chart includes PV production, consumption, feed-in, and storage
- Visualize individual inverter performance
- Monthly PV production forecasts
- Intuitive chart navigation
- Now available on Google Play and the App Store

Geislingen-Binsdorf, December 3, 2018: The new Solar-Log WEB Enerest™ App 1.2.0 offers even more intuitive ways to monitor solar PV plants. The innovative app is specially designed to make sure PV system operators can quickly and easily access the right information on the status of their photovoltaic plants. Data is immediately transferred from the Solar-Log WEB Enerest™ online portal to the app so solar plant performance details are available on-the-go, from anywhere around the world.

### Energy Flow – Complex Data Made Simple

The Energy Flow chart is now available on the mobile app for Solar-Log WEB Enerest™ L and XL users. This eye-catching graphic allows users to view the flow of electricity between the plant, building, grid, and battery. Users can see how much PV power is being produced, how much is being used, how much self-produced power is being fed into the grid. Users can also see if the battery is charging or discharging.

### Inverter Performance – Rapid Fault Detection

The balance chart now includes a display of up to 10 individual inverters so users can compare production values. If there is a difference between inverter yields, or if one inverter suddenly stops producing the expected amount of power, the plant operator can immediately detect the error.

### Production Target

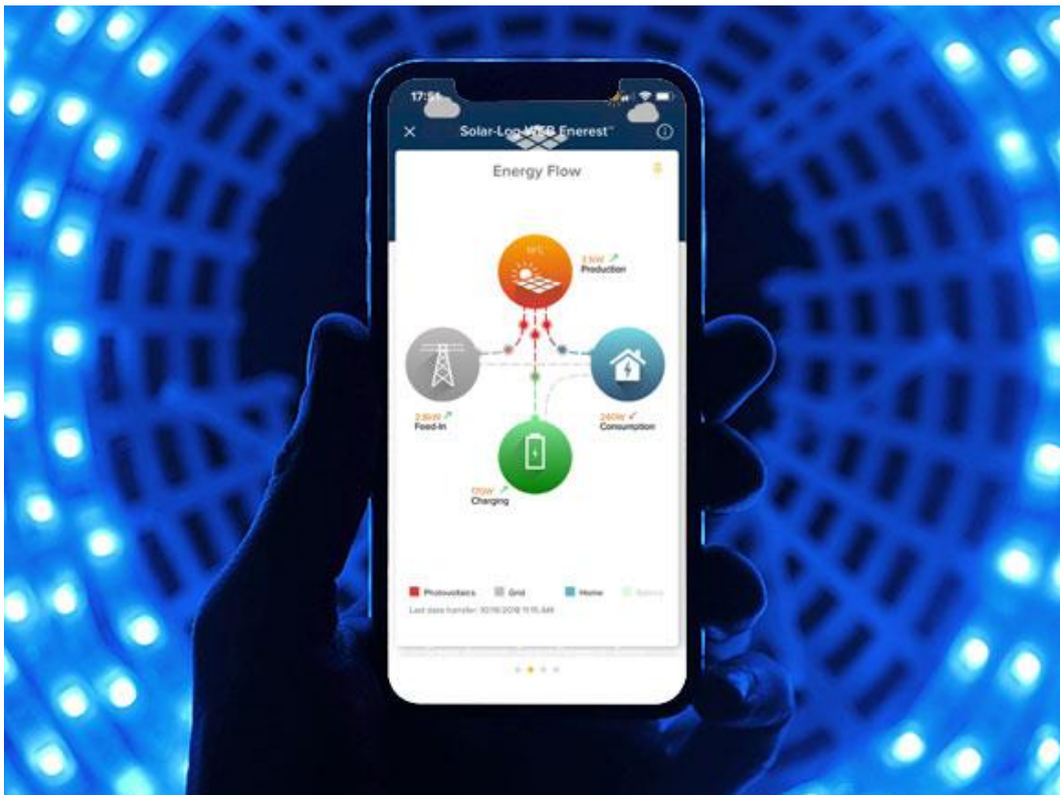
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The enhanced balance chart now includes a yield target line. The target line provides a clear view of how much solar power each plant is forecasted to produce per individual month. This allows the user to easily determine how well the plant is meeting expected production.

### Intuitive Chart Navigation

App users can now intuitively swipe through the app to display daily, monthly or yearly charts.

More information can be found at [www.solar-log.com](http://www.solar-log.com).



Solar-Log WEB Enerest™ - App Update 1.2.0

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### Solare Datensysteme GmbH (SDS)

Solare Datensysteme GmbH (SDS), based in the German city of Geislingen-Binsdorf, is one of the leading companies in the areas of solar monitoring, smart energy and feed-in management with global service for operators and installers. SDS has been a subsidiary of BKW AG (Bern, Switzerland) since August 2015. BKW AG is an international company for energy and infrastructure with about 7,000 employees.

SDS specializes in developing and distributing monitoring systems for photovoltaic plants, with core competences that include innovative products with short development cycles and the best price-performance ratio.

SDS is the manufacturer of the Energy Management System Solar-Log™, which consists of the Solar-Log™ device family and the Solar-Log WEB Enerest™ Portal. The system is currently installed in 124 countries – monitoring 288,090 plants with a total output of 13.24 GWp. Solar-Log's easy installation function means a new plant can be added to the portal in just a few quick steps. Solar-Log™ is compatible with over 2,300 inverter models and with more than 130 different component manufacturers.

SDS solutions make an important contribution to the successful integration of renewable energy into an intelligent power grid and help to make the successful transition to clean energy a reality.

More information about SDS can be found at [www.solar-log.com](http://www.solar-log.com)

### Press Contact Solare Datensysteme GmbH

Vivian Bullinger / Marco Weinmann

PR & Marketing

Tel.: +49 (7428) 9418 -223/ -221

Mail: [press@solar-log.com](mailto:press@solar-log.com)

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