

SOLAREEDGE

What Can the Solaredge Mobile App Do for Me?

Feature Highlights:

- Full visibility of your system's technical and financial performance, including interactive charts and site layout
- Visualization of PV production, building consumption, and self-consumption
- Data presentation at the module-level, string-level and system level
- Comprehensive site-level and fleet-level reporting and analysis tools with an option to schedule automatic reports and export reports
- Effective fleet management and improved O&M capabilities:
 - Automatic alerts on system issues
 - Remote troubleshooting and access to real-time system data and guided root-cause fault analysis
 - High resolution data, including historical and aggregated views with comparative analysis diagnostics
- Easy access from a computer, smartphone, or tablet
- Multiple options for social sharing and public display to drive referrals and generate leads
- Free for system lifetime

App description

Monitor your SolarEdge site anytime, anywhere. The SolarEdge monitoring application lets PV installers and system owners perform remote monitoring, on the go, directly from their mobile device.

The app enables users to view real-time, online data to keep them up to speed with their solar site's performance while away from their computer, ensuring maximum solar energy harvesting.

Download the free SolarEdge monitoring application now and start benefitting from the following features:

-Share with Friends:

Share details about your PV system output with your friends on Facebook and your followers on Twitter.

-Intuitive Dashboard:

The monitoring app provides an at-a-glance view of the PV site's energy production levels. Present and past measurements are all available at the tap of a finger. Real-time and forecasted weather data is also displayed to help you evaluate the system's performance.

SOLAREEDGE

-Module-level monitoring:

Module-level monitoring using a physical layout view, enables checking of individual module performance on a daily, weekly, monthly, or annual basis. Visually identify facets, shaded areas, module mismatch, and much more. *Requires Layout access

-Site Image:

The app displays the site's image, providing further visualization of the system.

-User Preferences:

Configure system units or switch the app interface to one of several supported languages.

How to register your system:

1. Ask us to create a user profile for you - we'll fill in some of your personal details for you!
2. Then, you'll be able to log in to your system's data.
3. Go to the App store or Google Play Store and download the "SolarEdge Monitoring" app.
4. Once you have done this, log in with your username and password.
5. After you log in, you will be taken to the Dashboard, which will show you some important information at a glance. Information that can be found on the Dashboard include a chart of your home's production on a weekly, monthly, or yearly basis, a photo of your home's solar system (if you choose to upload a photo), local weather to give an indication of your panels' expected performance, and an environmental benefits tab that will show how much carbon you're diverting from the atmosphere.
6. The layout tab can show you a bird's eye view of all of our panels. In this view, you can see a diagram of the physical location of your system as it looks on your rooftop. Using the playback function, you can get an intuitive view of your system's production over a period of time. Underperforming modules will be shaded in a darker blue than other panels so that you can spot them quickly.