Aurora Vision® Plant Viewer for Mobile
delivers an easy way to monitor your home solar power system on an iOS/Android smart phone or tablet.

With Aurora Vision® Plant Viewer for Mobile, homeowners can remotely monitor their solar power plants to track the energy produced in real time.

Customize, collaborate, and monitor energy production.

Homeowners have the choice of self-registering their site to privately monitor their home energy production. As an alternative, homeowners can collaborate with installers to share energy generation data to jointly monitor their energy production.

Installers can collaborate with with homeowners using Aurora Vision® Plant Portfolio Manager. Installers can use their Aurora Vision® Plant Portfolio Manager login account to access powerful capabilities appropriate for solar power professionals or view the homeowners plant through the Plant Viewer for Mobile application.

Aurora Vision® Plant Viewer for Mobile gives solar power plant owners a flexible and cost-effective solution for monitoring their solar power systems while “on-the-go”.

Highlights
- Real-time energy production monitoring including, hourly and daily tracking history
- Track energy production in multiple plant locations
- View historical energy production information in excel format
- Track temperature, wind and irradiance information using add-on options sold with your solar power system
- Compatible with the latest iOS and Android platforms and tablet devices
1. Install Aurora Vision® Plant Viewer for Mobile App from the Apple Store (for Apple devices) using the Google Play™ (for Android devices).

2. Log in to your newly installed application using your Aurora Vision® or Plant Viewer user account and password. This is set up when the inverters were registered.

3. View your solar system’s energy production on a smart phone or tablet of your choice.

Google Play™ is a trademark of Google Inc.
App Store is a service mark of Apple Inc.