



Aurora Vision[®] Energy Viewer

Energy Viewer allows solar power plants owners to remotely monitor the main power generations indicators as well as all the energy flows and the self-performances of their own PV plants, with or without an energy storage system installed, “At-A-Glance”

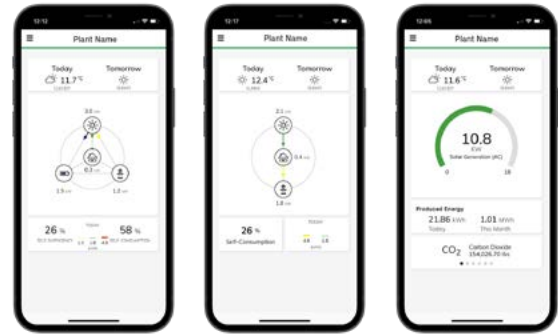
Energy Viewer allows you to perform energy management from anywhere you want, thanks to easy-to-use and easy-to-view dashboards, for a portfolio of residential to commercial scale power-plants:

- Visualize all the energy flows that enters and exits the main subjects involved in the solar power plant ecosystem, thanks to a 360° synoptic view with a dynamic responsive shaping based on the physical plant layout; *
- Easily monitor your system's output and home's consumption, keeping your energy use and savings in check, thanks to dedicated Self-Performances KPIs; *
- Control active and closed events of your PV plant, thanks to a dedicated dashboard and the dynamic responsive shaping of the synoptic; *
- Update your firmware remotely, wherever you are;

A Free Comprehensive Solution

Energy Viewer is integrated with all FIMER inverters, with or without an energy storage system installed, and is available for free for all plants using FIMER inverters.

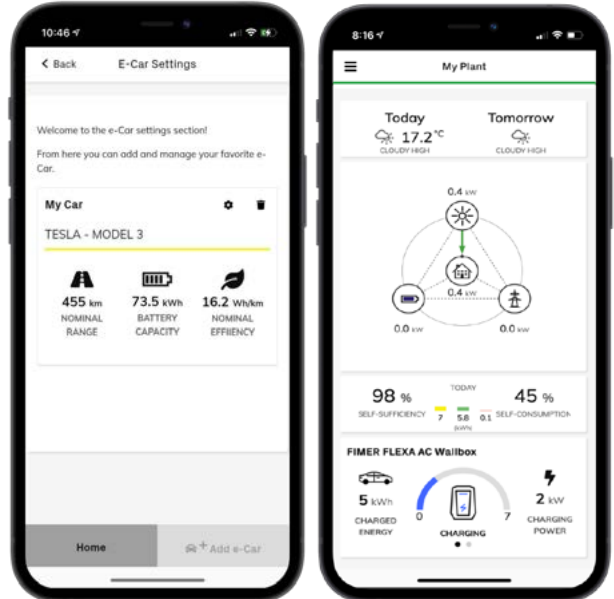
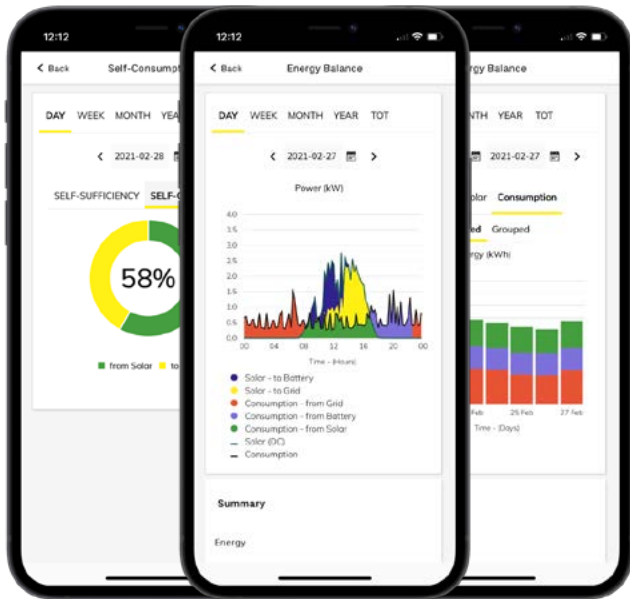
All dashboards are scalable, offering different views for all needs.



* available only with a supported bi-directional meter installed

For all your favorite devices

Energy Viewer App is downloadable from App Store, Google Play Store and it is compatible with iOS (11.0 or better) and Android (7.0 -Nougat - or better).



Comprehensive Energy Management

Analyze all the details you want, for every subject involved in your solar power plant ecosystem. Watch your consumption rise and fall, including historical usage.

Integrated Electric Mobility

Enter the new era of EVI thanks to an integrated solution with FIMER FLEXA AC Wallbox: configure and manage your favorite e-Car to know the main nominal data while charging, remotely monitor charging process and trends.



For more information please contact your local FIMER representative or visit:

fimer.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. FIMER does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of FIMER. Copyright© 2021 FIMER. All rights reserved.

