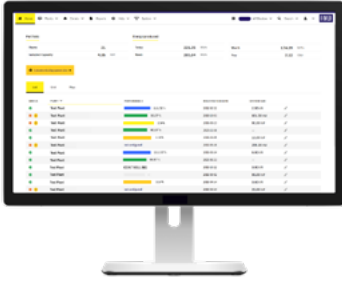


Monitoring and communications Aurora Vision[®]

Aurora Vision is a scalable, secure and reliable cloud-based platform that allows customers to remotely manage and analyze the main key performance indicators of their solar power plants as well as use advanced diagnostics tools, in all market segments. This cloud-based solution, accessible through an Aurora Vision[®] account, is structured to offer multiple services and products all designed with specific customer needs in mind.



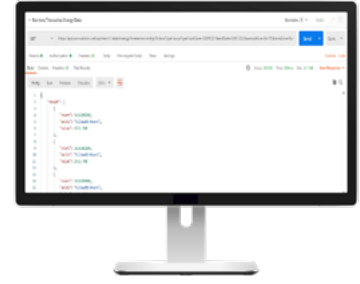
Plant Portfolio Manager

An advanced professional webportal that allows stakeholders (such as installers/ operators/ managers) to monitor and control fleets of photovoltaic systems installed for final customers.



Energy Viewer

A smart and easy-to-use mobile app for monitoring the main power generation and self-performances indicators, for owners of residential and commercial PV plants, in order to keep energy use and savings in check.



Aurora Vision® APIs

Harness the power of data from FIMER's photovoltaic systems to design solutions and provide opportunities.

Monitoring to improve your productivity

Real-time data acquisition, early fault detection and Email alerting are some of the key features that will help to optimize the average repair time of a solar system.

Thanks to the granularity of the string-level monitoring and intelligent fault descriptions, detailed analyses can be extrapolated that lead to the type of repair needed by also determining the potential spare parts to be used, thus minimizing inconclusive interventions.

With the availability of professional diagnostic tools such as Plant Performance and Assets Diagnostic charts that have been carefully designed, combined with comprehensive asset management and the ability to perform remote firmware upgrades, it is easy to positively impact maintenance operations thus optimizing costs and providing great benefits in terms of customer satisfaction.

Finally, thanks to the administration tools, solar professionals can administer an entire portfolio of solar plants by managing both the lifecycle of solar assets and the accounts of employees and customers.

Versatility to achieve energy independence

Aurora Vision's versatility and cross-integration allows homeowners to benefit directly from the platform, simply by choosing to self-register their PV system or by having their solar power plant registration handled directly by their trustworthy installer.

Everything is accessible through iOS and/or Android systems (both tablets and smartphones) without the need to install any additional software or perform data back-ups; by leveraging the power of FIMER inverter data everything is managed through the Aurora Vision cloud-based platform.

The products provided are designed with modular and easy-to-use dashboards, offering all the main data at fingertips. Users can therefore start to optimize their own self-performances, leading to have a clear assessment of all energy flows and household consumption.

In this way it is easy even for the occasional user to get access to useful products, at any time and occasion.



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.

