

Aurora Vision[®] Plant Portfolio Manager

Aurora Vision[®] Plant Portfolio Manager is a cloud based professional web portal enabling stakeholders (such as installers/operators/managers) to monitor key energy and performance metrics and manage an entire portfolio of solar power plant.

Plant Portfolio Manager have all the tools needed to set-up, install, operate and administer a portfolio of residential to utility scale power-plants:

- Create new customer accounts, setup new power plants and provision monitoring at a given plant;
- Configure, operate and troubleshoot devices throughout your portfolio of power plants;
- Generate custom and scheduled reports for billing, finance and customers;
- Remotely upgrade inverter firmware;
- Evaluate the performances of the solar plant and detect real time under performing conditions;
- Manage inverters, loggers, combiners, weather stations and sensors used in a solar power plant;
- Manage plant sites, customer accounts and privileges within a portfolio;

Free monitoring for FIMER inverters

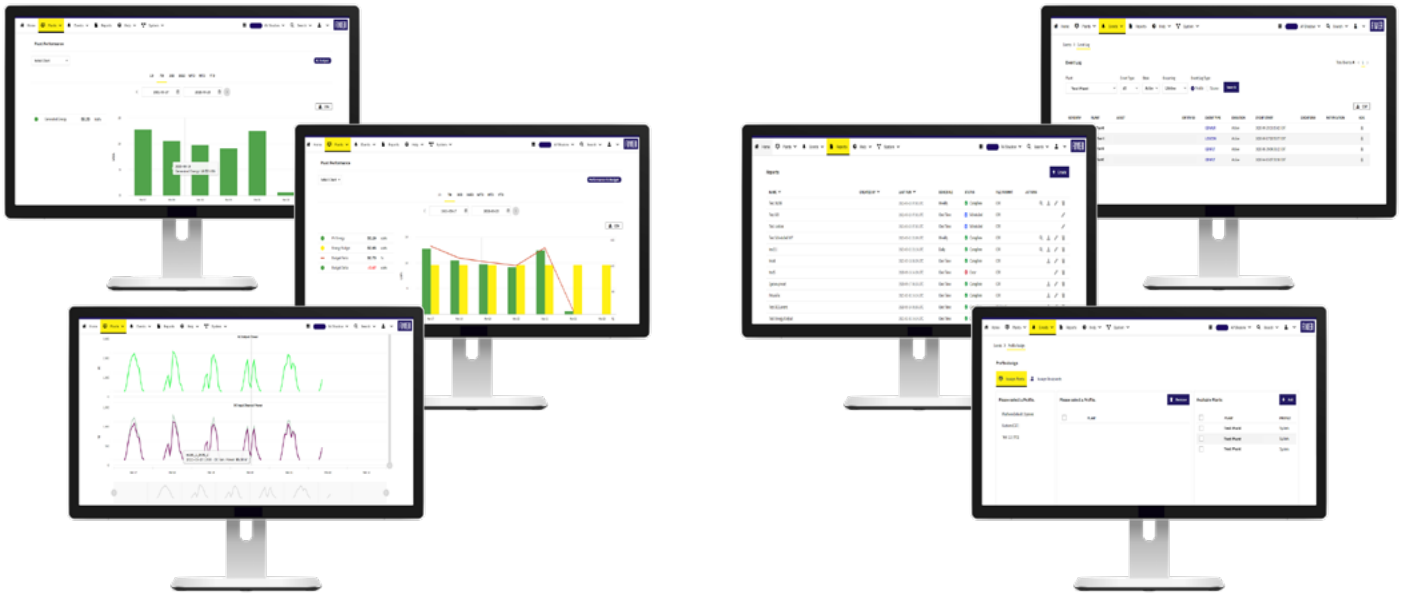
The standard access to Plant Portfolio Manager is available for free, for all plants using FIMER inverters, via an authorized Aurora Vision account.

Cross-Integrative Collaboration

Share and use remote diagnostic Aurora Vision tools to collaboratively resolve solar power plant issues, impacting downwards costs and time. The integration with Energy Viewer allows continuous assistance to the owner, of one or more solar power plants, in order to optimize consumption and revenues.

Extensible and Modular Solution

Plant Portfolio Manager is integrated with all FIMER inverters and a broad array of 3rd party vendors. It provides out-of-the-box integration with meters, sensors, weather stations and combiners guaranteeing fast and cost effective enablement of plant operations management.



Plant Performance and Device Diagnostics

Analyze electrical and environmental characteristics of assets such as FIMER inverters, meters, string combiners, weather stations and sensors. Optimize operation and maintenance functions for a specific plant using performance information to rapidly identify and resolve issues.

Plant Status Monitoring

Define, customize and assign error profiles to monitor plant status and perform detailed troubleshooting. Assign email containers to interconnect stakeholders interested in plant(s) statuses.

Plant Assets Management Lifecycle

Manage type, location and performance configuration of plant and/or individual devices for compliance, control and performance objectives.

Customizable reports

Use standard or custom reports with various performance criteria for a single plant, a set of plants or the entire portfolio. Reports can be executed once or scheduled on a time-frame basis and can be exported in standard formats (CSV, ExcelTM).



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

fimer.com

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