



Broad Adoption
SaaS plant management platform that currently supports over 4,000 plants ranging from residential to utility scale.

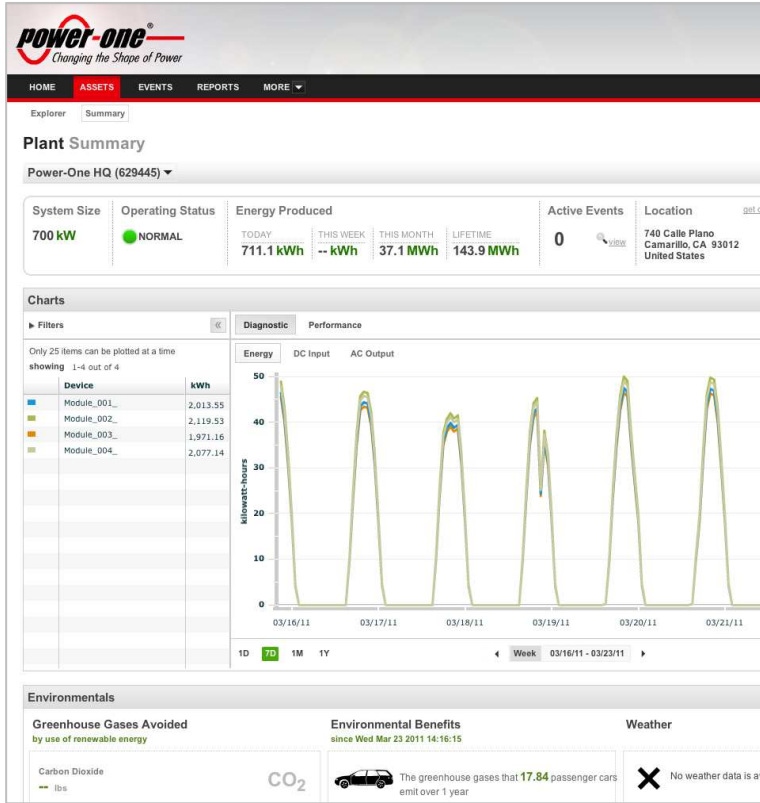
Global Coverage
Field-tested, scalable and secure architecture that supports over 10 million plant operations transactions per day from over 23 countries.

Multi-Vendor Support
Modular design enables extensibility of the platform to support broad array of components across multiple vendors.

Dashboard of Performance Indicators Enabling Timely, Fact-based Decisions

Providing proper management visibility into key energy performance indicators is imperative to running and maintaining an effective renewable energy plant that consistently meets the demands and needs of the business. Unfortunately, these indicators and metrics are often scattered across various systems making it difficult to gain management-level visibility into overall plant performance.

Aurora Vision provides highly interactive, real-time access to key performance and operations metrics to help plant management optimize decisions and accelerate the alignment with business goals.



Rich User Interface
Plant management solution that enables consistent management, peak operator productivity and energy output, and minimal downtime.

Integration
Easy integration with Power-One Aurora and other popular inverters to increase diagnostic capability, reduce non-compliance risk, and enable high plant uptime.

Trusted and Secure
Industry's first SaaS platform that enjoys trusted status with utility- and environmental regulatory agencies to enable prompt and accurate financial rebate processing.



Rich, Interactive Web Interface

Aurora Vision provides a customizable, extensible collection of performance and operational metrics that are displayed in a single, consolidated dashboard view.

The dashboard is flexible enough to display information across more than one dimension of metric data, such as being able to analyze and visualize data by plant, event priority, or region with extended, predefined, or customized points of time. This multidimensional analysis allows you to see your operational data from many different angles. An extensive range of chart types are provided with detailed information.

Deliver Views Specific to a User's Profile

To support the varying range of user roles and profiles in most organizations, Aurora Vision provides a completely configurable environment that allows you to define dashboard views based on user profiles.

Events are published to selected profiles so that only authorized users, with the appropriate roles, have access to the information. Aurora Vision comes with only one standard profile capability. For additional profile configurations or to upgrade, please contact your Power-One sales team.

Interactive Drill Down for Deeper Analysis

When a deeper level of data analysis is required, Aurora Vision provides users with interactive, drilldown functionality into various charts and graphs. Users can drill down to gain access to supporting data in order to analyze trends and determine root causes.

This seamless integration between various levels of granularity provides plant operations management with access to new levels of business and operational intelligence insight.

Compatibility with other Aurora Products

Aurora Vision is compatible with Aurora Universal, the on-premise operational data collection platform and Aurora Environmental Appliance, the on-premise environmental data collection platform.

For More Information

Power-One Inc.

740 Calle Plano

Camarillo, CA 93012

Tel: +1 (805) 987-8741

For more information, please visit:

www.power-one.com

