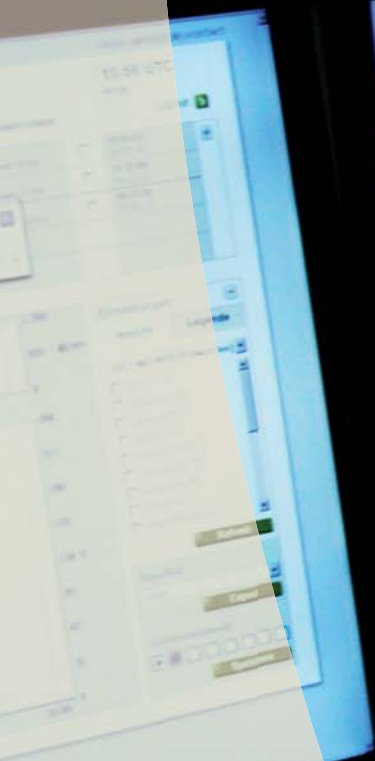


SOLON Vega





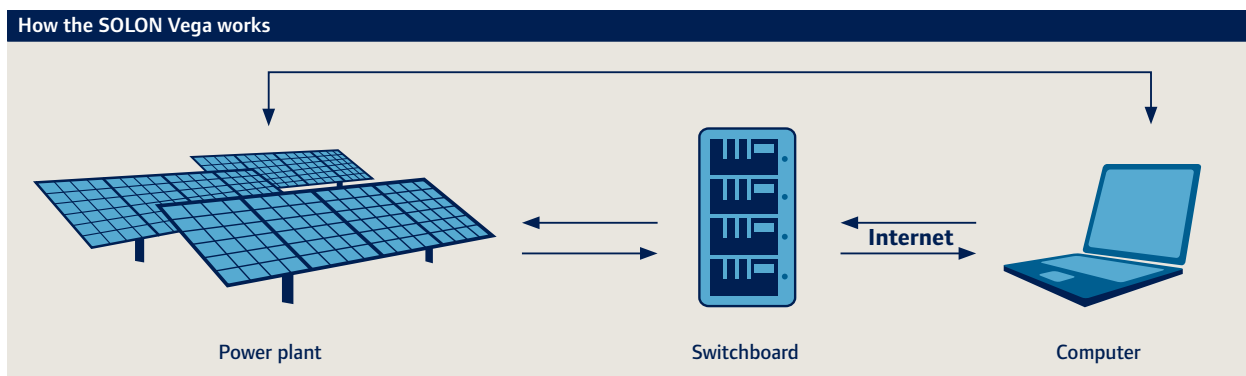
The main SOLON dashboard screen displays a facility layout with a grid of server racks. The interface includes a top navigation bar with the SOLON logo and the slogan "Don't leave the power to the stupid". The top right corner shows the time "3:56 PM UTC" and a "Logout" button. Below the navigation bar, there are sections for "STATE" and "ANALYSIS". The "ANALYSIS" section contains a table with columns for "SAT", "Power", and "DC Power". A small pop-up window is visible over the table, showing a "3:56:57 PM" timestamp. The facility layout is a large, irregular shape with a grid of server racks. Below the layout, there is a "Masone" section with a "Status" bar showing "16.9" and "15.9 °C". The bottom right corner has a "Settings" panel with "View" and "Legend" tabs, and a "Selection of Services" section with several checkboxes.

SAT	Power	DC Power
SAT-001	1000W	1000W
SAT-002	1000W	1000W
SAT-003	1000W	1000W
SAT-004	1000W	1000W
SAT-005	1000W	1000W
SAT-006	1000W	1000W
SAT-007	1000W	1000W
SAT-008	1000W	1000W
SAT-009	1000W	1000W
SAT-010	1000W	1000W
SAT-011	1000W	1000W
SAT-012	1000W	1000W
SAT-013	1000W	1000W
SAT-014	1000W	1000W
SAT-015	1000W	1000W
SAT-016	1000W	1000W
SAT-017	1000W	1000W
SAT-018	1000W	1000W
SAT-019	1000W	1000W
SAT-020	1000W	1000W

Partial view of a SOLON dashboard screen on the right side of the image. It shows a sidebar with navigation options and a main content area with a world map and various data points.

Higher Yield Through Remote Control: SOLON Vega.

Would you like to be able to access information on your power plant's performance wherever you are, 24 hours a day, 7 days per week? Do you want to detect errors quickly and reduce downtime? The SOLON Vega offers the decisive advantage, all from the comfort of your own web browser.



Fewer faults. More returns.

SOLON Vega is an innovative web-based control system for solar power plants. Key data about the power plant's current output level is recorded and displayed in real time. In addition, SOLON Vega also offers detailed analyses that allow you to react to potential faults quickly and efficiently. State-of-the-art control features allow you to access individual power plant components directly from your computer. That means faults can be cleared – and yields optimized.

Recognize developments quickly.

With SOLON Vega, you will always be up to date.

- > Plant, weather, and production data
- > Service work status updates
- > Trend charts and performance comparisons
- > Business case reports

SOLON Vega ensures you'll always have accurate, real-time recording and analyses of relevant changes.

Features.

- > Online power plant monitoring and fault diagnostics
- > Reduction in downtime as a result of remote maintenance, remote control, and an alarm feature
- > Comprehensive yield, output, and environmental analysis recording
- > Data analysis and chart creation
- > Adherence to all grid connection guidelines

Robust. Flexible. Effective.

Modern encryption technologies and robust components make the SOLON Vega fully secure. In addition, all software and hardware components come standard with at least one backup – so if there should ever be a fault in a system, a second system is always ready to take over. A further advantage: due to its modular design, the SOLON Vega can be adapted to various power plant sizes and technologies.

SOLON Corporation
6950 S. Country Club Rd
Tucson · AZ · 85756-7151
Phone +1 520 807-1300
Fax +1 520 807-4046
E-Mail solon.us@solon.com

