

# **FRONIUS SOLAR.WEB**

/ The all-in-one internet portal for designing, managing and monitoring photovoltaic systems.

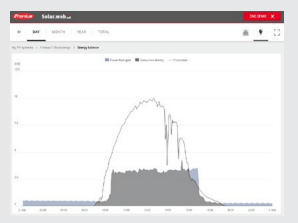


/ Fronius Solar.web is your central hub for managing system performance. PV systems can be monitored, analysed and compared quickly and easily. It is user-friendly and informative. Up-to-date system data can be accessed at any time and a comprehensive range of analysis functions is included. Fronius Solar.web also features a variety of tools, such as the Fronius Solar.configurator for string design, the Fronius Solar.web apps for monitoring while on the go, and Fronius Solar.TV for public displays.



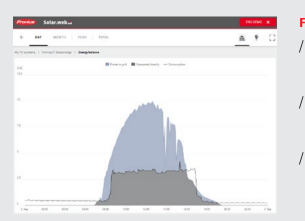
## FRONIUS SOLAR.WEB

- / Clear presentation and evaluation of current data
- / Yield comparisons between inverters or time periods
- / Comparison of PV system data against sensor data (target/actual comparison)
- / Automatic string fault detection, monitoring at MPPT level
- / Automatic alerts by email or text
- / Easy management of multiple PV systems
- / Simple self-consumption display
- / CSV or Excel export of energy data
- / Free



## **FRONIUS SOLAR.WEB PREMIUM**

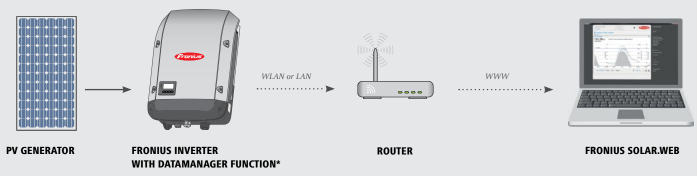
- / Clear presentation and evaluation of current and archived data
- / Comprehensive self-consumption analysis
- / Overview of power consumption for controlling energy costs
- / Visualisation and analysis of energy storage systems
- / Monitoring at MPPT level
- / Enhanced individual reporting
- / Subscription fee, test for free



### FRONIUS SOLAR.WEB TOOLS AT A GLANCE

- Online system configuration using the Fronius Solar. configurator. The software supports string sizing and inverter selection.
- Mobile visualisation using the Fronius Solar.web apps. Check in on clients' PV systems on the road, or use it as a sales tool or conversation starter. Your system's info is only a tap away.
- Present your data to the public with Fronius Solar.TV. Easily set up a public display on any Internet-enabled monitor that will continuously showcase a range of live PV system values.





••••• Communication path

----- Power path

\* The Fronius Datamanager is integrated as standard into the Fronius Symo, Fronius Primo, Fronius Primo Hybrid, and Fronius Galvo inverters.

/ The inverter must have the Datamanager function installed in order to use Fronius Solar.web (integrated as standard into the Fronius Symo, Fronius Primo, Fronius Primo Hybrid and Fronius Galvo inverters). A Fronius Datamanager or Fronius Datamanager Box can be retrofitted at any time. A meter connection is required to display power consumption.

#### SYSTEM REQUIREMENTS:

An up-to-date internet browser that supports HTML 5 (e.g. Microsoft Internet Explorer 10, Google Chrome 53, Mozilla Firefox 47 or higher)

/ Perfect Welding / Solar Energy / Perfect Charging

## WE HAVE THREE DIVISIONS AND ONE PASSION: SHIFTING THE LIMITS OF POSSIBILITY.

/ Whether welding technology, photovoltaics or battery charging technology – our goal is clearly defined: to be the innovation leader. With around 3,700 employees worldwide, we shift the limits of what's possible - our record of over 800 granted patents is testimony to this. While others progress step by step, we innovate in leaps and bounds. Just as we've always done. The responsible use of our resources forms the basis of our corporate policy.

Further information about all Fronius products and our global sales partners and representatives can be found at www.fronius.com

v06 Apr 2016 EN

Fronius Canada Ltd. 2875 Argentia Road, Units 3 - 6 Mississauga, ON L5N 8G6 Canada 905-288-2100 pv-sales-canada@fronius.com www.fronius.ca