

## FRONIUS SOLAR.WEB APP

/ The convenient app for the easy viewing of PV system data



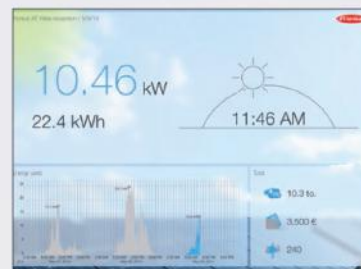
/ The Fronius Solar.web App is the mobile version of the online service. Simply install the app on your iPhone, iPod touch, iPad, Android smartphone or tablet and have the energy yields of your PV system constantly at hand. Both up-to-date system production data and historical values can be displayed. Use the Fronius demo systems for a sneak peek at what the application can do. Thanks to the start-up wizard, registering the PV system in Fronius Solar.web is simple and intuitive using the app itself.

### FRONIUS SOLAR.WEB LIVE

Everything at a glance - the free Fronius Solar.web Live App provides you with a quick and simple overview of the latest data from your PV system.

#### The functions at a glance:

- / Clear presentation of current values and production curve
- / Archive data from the last 5 days
- / Intuitive, simple operation
- / Display of total PV system values



### FRONIUS SOLAR.WEB PRO

Available to purchase for a one-off fee, the Fronius Solar.web Pro App also allows mobile access to up-to-date historical data. Since several systems can be registered, you can view them all at any time using a single login.

#### Additional functions of the Pro version:

- / Professional display and comparison of several PV systems
- / Clear presentation of current values and archive
- / Additional PV system information
- / Comprehensive self-consumption analysis
- / Visualisation and analysis of energy-storage systems
- / Support for Apple Watch



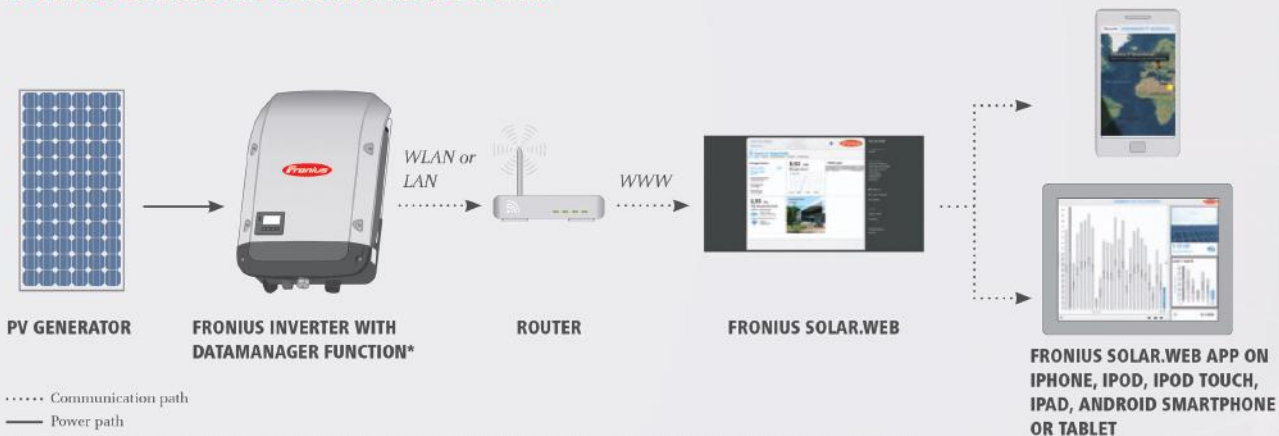


SHIFTING THE LIMITS  
MADE IN AUSTRIA (EUROPE)  
www.fronius.com



**INVEREX**<sup>®</sup>  
SOLAR ENERGY

**FRONIUS SOLAR.WEB APP CONFIGURATION DIAGRAM**



..... Communication path  
—— Power path

The Fronius Datamanager is integrated as standard into the Fronius Symo, Fronius Symo Hybrid, Fronius Primo, Fronius Galvo and Fronius Eco inverters. Retroactive installation of a Fronius Datamanager or Fronius Datamanager Box can be carried out at any time. A Fronius Solar.web account is required to use the Fronius Solar.web apps.

**REQUIREMENTS FOR APPLE PRODUCTS:**

/ iPhones, iPod touches and iPads with the iOS 6.1 operating system or higher

**SYSTEM REQUIREMENTS FOR ANDROID SMARTPHONES:**

**SOFTWARE:**  
/ Android 4.0 (Ice Cream Sandwich) and higher

**SYSTEM REQUIREMENTS FOR ANDROID TABLETS:**

**SOFTWARE:**  
/ Android 4.0 (Ice Cream Sandwich) and higher

**HARDWARE:**  
/ Minimum: Display resolution 1024x600



/ Fronius Solar.web for Apple iTunes



/ Fronius Solar.web for Google Play



## FRONIUS SOLAR.SERVICE

/ Free software for analysis, configuring and servicing purposes

**FREE DOWNLOAD**  
from [www.fronius.com/Solar.Service](http://www.fronius.com/Solar.Service)



/ The free Fronius Solar.Service software simplifies inverter servicing and fault analysis even further and provides a clear overview of the status of the PV system. Should a Fronius component develop a fault, it will be visible straight away. Fronius Solar.Service can also be used to configure the inverter. The fact that all the features are also available remotely makes servicing of the inverter even more convenient.



### ANALYSIS, CONFIGURING, SERVICING

- / Quick overview of system status
- / Relevant data from all Fronius components available at a glance
- / Clear visualisation for easy pinpointing of defects
- / Easy setting of most important inverter functions
- / All settings can be altered and any servicing and maintenance work can be carried out on site as well as remotely
- / Transparent listing of the state codes that occur



### THE ADVANTAGES AT A GLANCE

- / **Saves time and money.** The system status of all Fronius components can be seen at a glance. The numerous settings and service work can be carried out remotely, saving time and money.
- / **Convenient.** All system data can easily be displayed on your PC. Simply download free of charge from [www.fronius.com/Solar.Service](http://www.fronius.com/Solar.Service) and you will have access to the Fronius components straight away.
- / **Efficient.** Component faults can be identified and rectified much quicker. The result: shorter downtimes and higher yields.



SHIFTING THE LIMITS  
MADE IN AUSTRIA (EUROPE)  
www.fronius.com



**INVEREX**<sup>®</sup>  
SOLAR ENERGY

## CONFIGURATION DIAGRAM



..... Communication path  
—— Power path

<sup>1)</sup> The Fronius Symo, Fronius Symo Hybrid, Fronius Primo, Fronius Galvo and Fronius Eco inverters have the Fronius Datamanager integrated as standard.

### 1. FRONIUS SOLAR.SERVICE DIRECTLY AT INVERTER LOCATION

/ When Fronius Solar.Service is used on site, the Fronius inverter is connected to the software via the Fronius Datamanager or the Fronius Datamanager Box. If a Fronius Datalogger easy/pro or a Fronius Datalogger Web is available in existing systems, then it can be used for the Fronius Solar.Service. In the Fronius Solar Net Ring, every inverter must be equipped with a Com Card function (integrated or with a Fronius Com Card).

### SYSTEM REQUIREMENTS:

Fronius Solar.Service can be downloaded free of charge from [www.fronius.com/Solar.Service](http://www.fronius.com/Solar.Service) and installed on any computer running the Windows operating system.

### 2. REMOTE MAINTENANCE FRONIUS SOLAR.SERVICE

/ If the PV system is connected to the internet, then remote maintenance is available. For this, Fronius Solar.Service calls up the system data via the Fronius Datamanager or the Fronius Datamanager Box enabling decentralised analysis, adjustment and servicing. The Fronius Datamanager or the Fronius Datamanager Box can be retro-fitted at any time. A Com Card function is an essential requirement (integrated or with a Fronius Com Card). If a Fronius Datalogger Web is available in existing systems, then it can be used for the Fronius Solar.Service via remote maintenance.