



Solar-Log WEB Enerest™

The Right Solution for Everyone

EN Migrating from Classic 1st Edition to Solar-Log WEB Enerest™ per FTP (Firmware 3.x)

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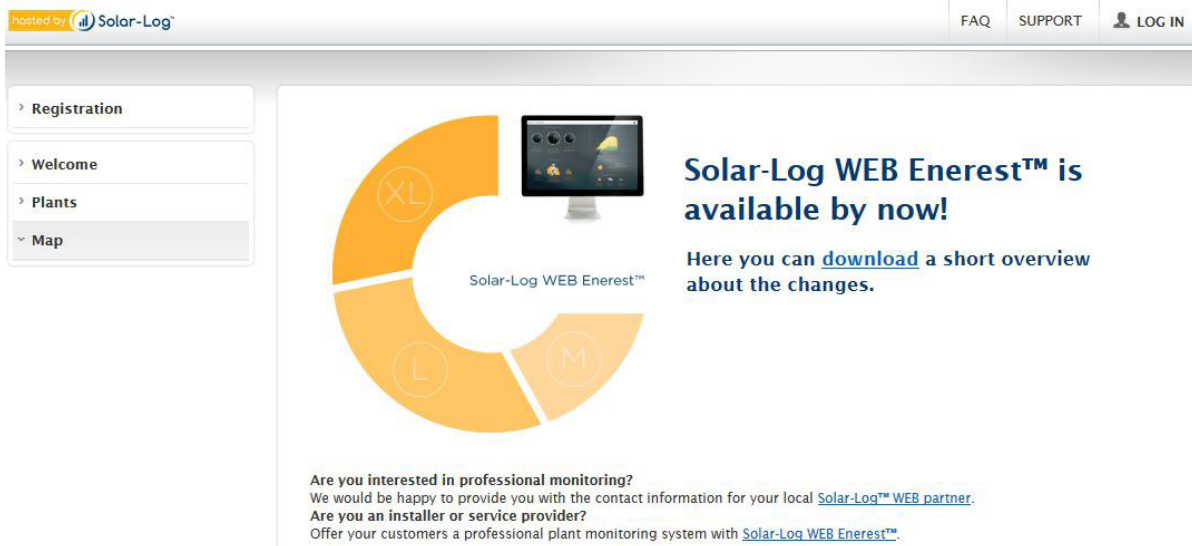
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1 Migration from Classic 1st Edition to Solar-Log WEB Enerest™ per FTP (Firmware 3.x)

The Solar-Log™ must be registered on the Solar-Log WEB Enerest™ portal in order to migrate from Classic 1st Edition to Solar-Log WEB Enerest™. Please go to the website:

<https://home.solarlog-web.co.uk/1.html>

You are now directed to the Solar-Log WEB Enerest™ start page. Click on the **Registration** link. Please fill out the form on the page, check the box "I have read and agree with the Terms" before clicking on the "Register now."



hosted by Solar-Log™

FAQ SUPPORT LOG IN

Registration

Welcome

Plants

Map

Solar-Log WEB Enerest™

Solar-Log WEB Enerest™ is available by now!

Here you can [download](#) a short overview about the changes.

Are you interested in professional monitoring?
We would be happy to provide you with the contact information for your local [Solar-Log™ WEB partner](#).
Are you an installer or service provider?
Offer your customers a professional plant monitoring system with [Solar-Log WEB Enerest™](#).

After you have successfully registered, a window pops up to inform you that you have received a **confirmation e-mail**. Once you have confirmed with the link, you can log on.

Note

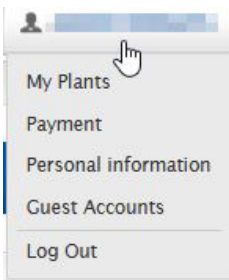


It is important to remember the password that was created during the registration since it will not be sent in the e-mail with the access data.

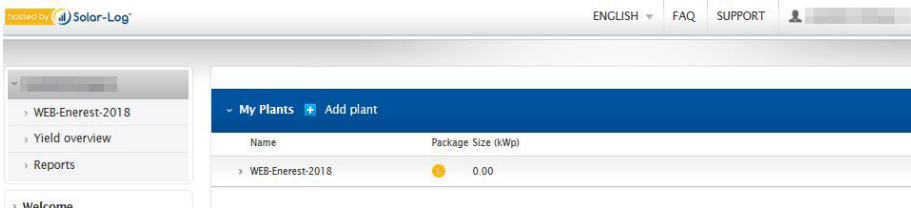
=> The password can be changed at any time.

Creating Plants

On this page under "My Plants," plants can be added (total number depends on the service package).



Click on the plus symbol ("Add Plant") to create a new plant and enter the plant name and serial number from the Solar-Log™ in the following window. There is also the option to enter the Easy Installation Code and click on "Save." The plant is added and appears below in a separate line.



Click on the line for the plant and go to the tab "Access Data" to view the connection data required for transfers to the Solar-Log WEB Enerest™ portal.

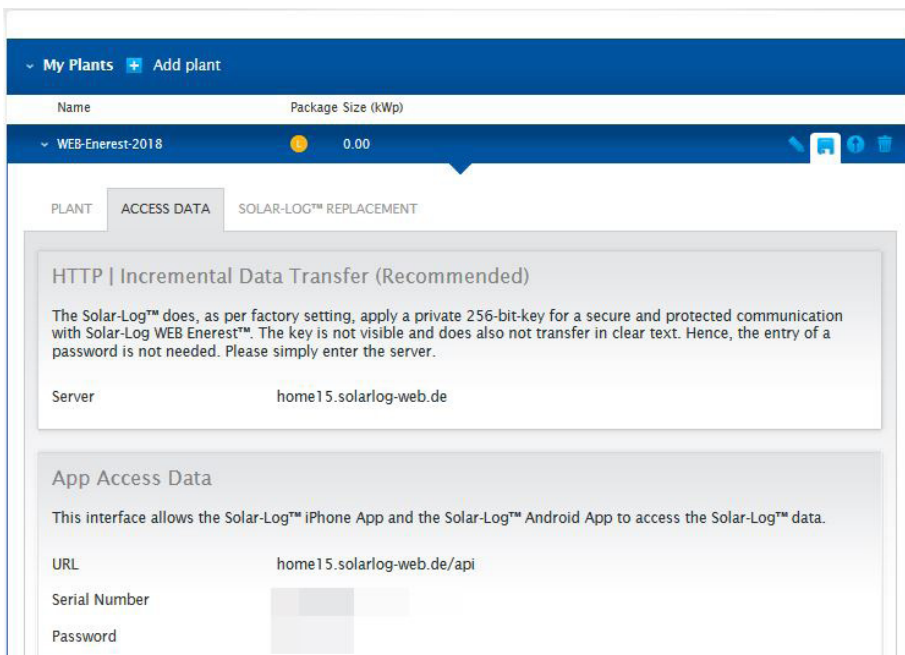


Fig.: Part of example access data

You have to activate the “Display advanced configuration” option before you can use the data transfer configuration.

This setting is located in the **System menu** under **Access Control** in the Configuration section of the Solar-Log™ web interface.

Click on the button to **activate** the option and then click on **save** to apply the changes.

Configuration / System / Access control

ACCESS CONTROL LANGUAGE/COUNTRY/TIME DISPLAY LICENCES FIRMWARE

Display access control

PIN code

Repetition

Limit access for the complete display Settings

Browser access control

Password required for user access Deactivated

User password

Repetition

Password required for installer access Deactivated

Installer password

Repetition

Password required for installer/PM access Deactivated

Installer password

Repetition

Display advanced configuration

Activated

Note



“Advanced Configuration” is activated by default starting with firmware version 3.5.2. That is why the activation step is no longer applicable.

1.1 Solar-Log™ Data Transfer per FTP (firmware version 3.x)

To connect to the Solar-Log WEB Enerest™ portal by FTP, go to the Solar-Log's web interface and select "Classic 2nd Edition" as the portal type from the drop-down menu under [Configuration | Internet | Portal](#) and then click on "save."



Important!

Please do not start the automatic portal registration to ensure a trouble-free portal registration. "Not started" has to be displayed in the status box.

After that, go to the "Export" tab and activate [FTP Export settings \(External server\)](#) by clicking on [Enable export](#). Enter the access data (server, user name and password) that is located under [FTP Access Data](#) (refer to the section "[Creating Plants](#)" above). Leave the box FTP folder empty. Then select the export interval and data format and click on save.

Now start a test transfer by clicking on the start button for

[Test export](#) in the [Status & Test](#) section. If the test was successful, the [time](#) and [date](#) of the last export, as well as [Ok, no errors](#) are displayed in the status box.

From this point, the Solar-Log™ transfers the current and local saved data to the new portal.

Configuration / Internet / Export

ACCESS TYPE PORTAL E-MAIL TEXT MESSAGE (SMS) EXPORT BACKUP

FTP Export settings (External server)

Enable export Deactivated

FTP server

FTP username

FTP password

FTP directory

Export interval

Data format

Status & Test

Test export

Date (last export)

Error (last export)

Status (current)

Very important:

After the first transmission (Connection test), it is necessary to send an e-mail to support (support@solar-log.com) with the serial number of the Solar-Log™ and the Classic 1st Edition plant link.



Note

It may take up to two working days until all of the data can be viewed in the new portal.

1.2 E-Mail Configuration (Firmware 3.x)

If you would like to receive additional e-mail notifications, for example yield or fault messages, you can set this up in the [Configuration | Internet | E-Mail](#) menu under [E-Mail Access Data](#) by entering the access data information and then clicking on [Save](#).

The screenshot displays the 'Configuration / Internet / E-mail' interface. The 'E-MAIL' tab is active. Under 'E-mail settings', the 'Activate e-mail' toggle is set to 'Deactivated'. Input fields are provided for SMTP server, SMTP username, SMTP password, Sender, Recipient, and Additional recipient. A dropdown menu for 'Connection Security' is open, showing options: None, SSL, and STARTTLS. The 'Status & Test' section includes a 'SEND E-MAIL' button, a 'Send date' field, and a 'Status' field. At the bottom are 'CANCEL' and 'SAVE' buttons.

Fig.: E-mail menu of the Solar-Log™ web interface

You also have the option here to test the connection under [Status & Test](#). If all of the data has been entered correctly, OK as well as the time and date of the last notification are displayed as the status.

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