



## Solar-Log WEB Enerest™

The Right Solution for Everyone

**EN** Migration from Classic 1st Edition to

Solar-Log WEB Enerest™ per FTP (Firmware 2.x)

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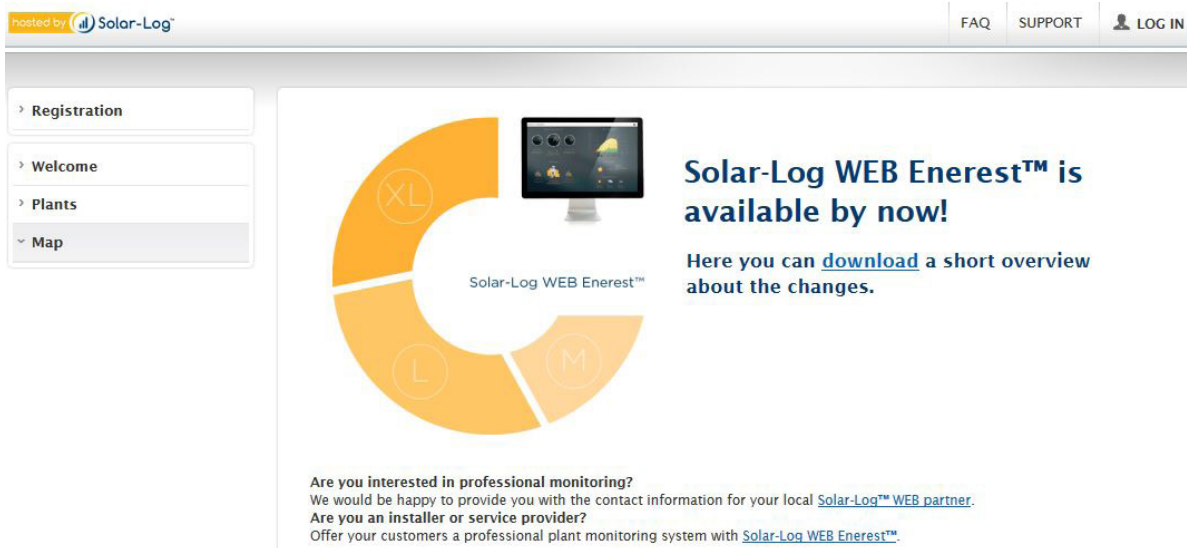
# 1 Migration from Classic 1st Edition to Solar-Log WEB Enerest™ per FTP (Firmware 2.x)

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The Solar-Log™ has to 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."



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.

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## Note

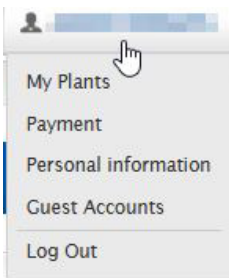


It is important to remember the password that was created during the registration since it will not be sent in the e-mail with the access data.  
=> The password can be changed at any time.

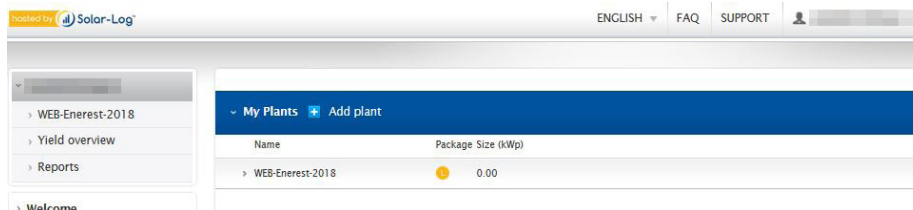
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## Creating Plants

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.

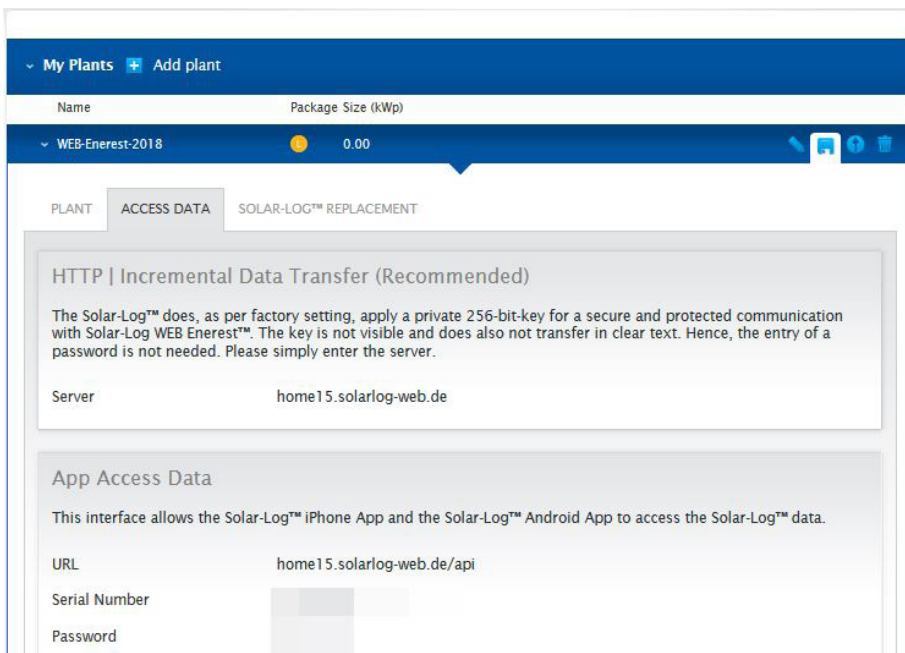


Fig.: Part of example access data

## 1.1 Solar-Log™ Data Transfer per FTP (firmware version 2.x)

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



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### 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.

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After that, go to "WEB Export" and activate the [Periodic Data 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.

If a proxy server is used, activate the [CONNECT method](#); otherwise, leave the setting [No Proxy](#) active.

Now start a test transfer by clicking on the start button for [Connection test](#). When the configuration is correct, the "Date and Time" are displayed in the [Last Transfer](#) box and OK in the [Status](#) box.

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

The screenshot shows the 'Configuration // Extended // WEB-Export' page. The left sidebar has 'Basic', 'Extended', and 'Internal' sections. Under 'Extended', 'WEB-Export' is selected. The main content area is titled 'Configuration // Extended // WEB-Export' and contains the following settings:

- Cyclic data export:**  Activated,  Deactivated
- FTP server:** home1.solarlog-web.co.uk
- User name:** Mustermann
- Password:** [Redacted]
- Directory:** [Empty field]
- FTP-Proxy:**  Not used,  CONNECT-Method
- Update interval:**  10m,  15m,  30m,  1h,  2h,  4h,  8h,  daily (mornings and evenings),  fixed time
- Data format:**  Solar-Log,  CSV
- Last transmission:** 18.07.18 10:59:47 - OK
- Status:** No transmission started yet

Below the settings, there is a 'Start test transmission' button. A green message box says 'Data were saved. Manual data export (CSV format)'. At the bottom, there are two 'Save' buttons: one for 'Current values (Max: 30 days)' and one for 'Daily values (all inverters individually)'.

**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 2.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 | Advanced | E-Mail** menu under **E-Mail Access Data** by entering the information from your access data e-mail and then clicking on **Save**.

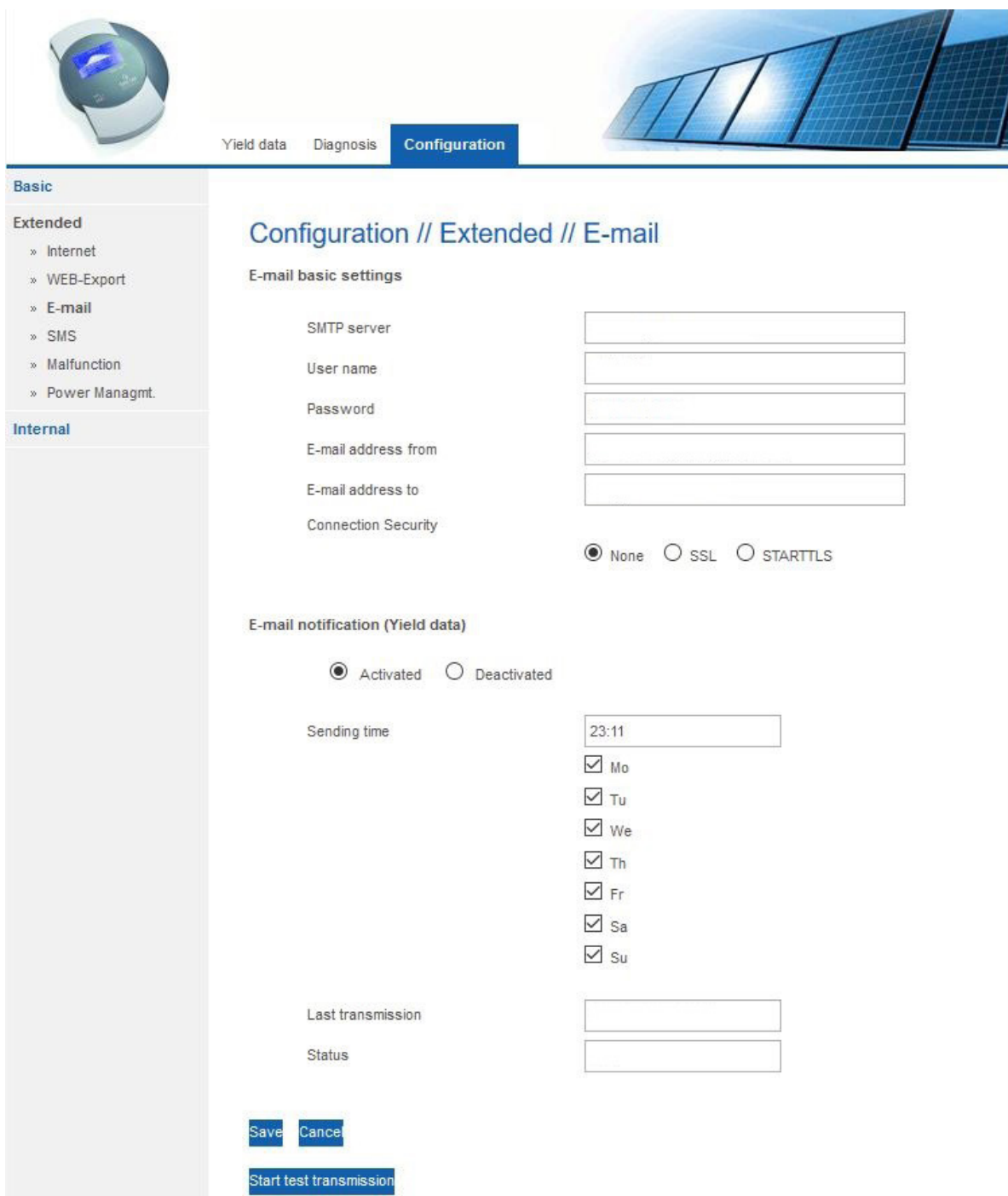


Fig.: E-mail menu of the Solar-Log™ web interface

You also have the option here to test the connection by clicking on **Start Test Transfer**. When the configuration is correct, the "Date and Time" are displayed in the **Last Transfer** box and OK in the **Status** box.

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