

iSolarCloud





FAST

The iSolarCloud wizard guides you through commissioning in a breeze.



EASY

Enjoy the most user-friendly monitoring with live data and automated reports.



SMART

Benefit from remote parameter setting and troubleshooting from wherever you are.



CONNECTED

Share your power plants with colleagues and end-users.



FUTURE-PROOF

Be always up to speed and get new features and frequent updates.



SAFE

Your data is secured on a European server and is 100% GDPR compliant.

GET STARTED

CONNECT



WiNet module connects



EyeM4
connects up to



COM100E incl. Logger1000 B connects up to 30 devices

SETUP





DOWNLOAD APP



CREATE ACCOUNT



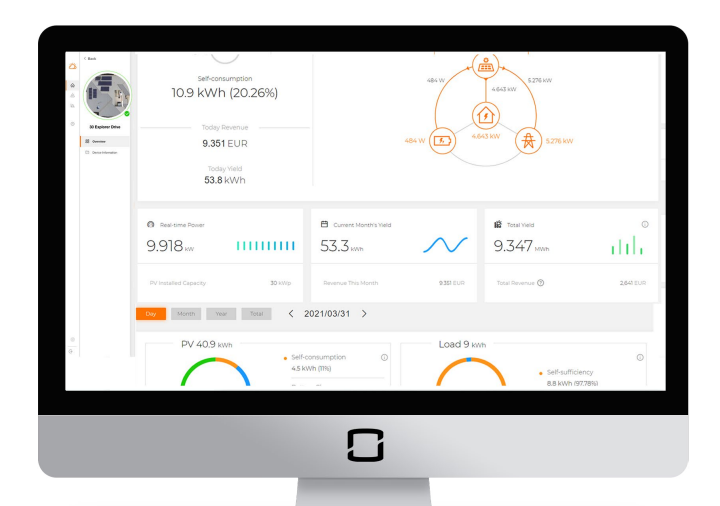
ADD PLANT

HANDOVER





CREATE PDF COMMISSIONING REPORT



ENABLING MORE POWER. GET EXTRA FEATURES IN THE WEB INTERFACE.



REMOTE FIRMWARE UPDATE

Download the latest inverter firmware versions from wherever you are.



ADVANCED REPORTS

Benefit from detailed reports with extra information.



MASS PARAMETER SETTINGS

Save time by setting mass parameters for several inverters at once.

8 PRO TIPS FROM THE PRODUCT MANAGER



Eleonora Potestio iSolarCloud Product Manager Sungrow Europe

EUROPEAN SERVER

Choose the European server when registering. This will ensure that your data will be secured GDPR compliant.

PLANT SHARING

Set an access for end-users by

adding their email-address in the commissioning process.

LOCAL ACCESS

Set inverter parameter via Bluetooth or WLAN module if an internet connection is not available.
Login with user name "user" and password "pwllll".

PRESENTER MODE

Switch to the grid view to visualize multiple plants. Show real time data, total yields and your commitment to clean power for all.

SMART REPORTING

Get automated reports by email on a daily, weekly or monthly base and share them with multiple colleagues. **DETAILED DATA**

Jump into the live data section and check the total active power, as well as the phase voltage and current data with 10 second resolution.

ADVANCED REPORTING

Check each inverter data as diagram or export excel tables for your own analysis.

PERSONALIZED PLANT

Upload an image and add an address to personalize the pv power plant.