

WEB PORTAL AND SMARTPHONE APPLICATION FOR SELF-CONSUMPTION SYSTEMS AND PV PLANT MONITORING

The INGECON® SUN Monitor application allows for accessing all the data of any PV plant or self-consumption system from a computer, tablet or smartphone with Internet connection (www.ingeconsunmonitor.com). Its ease of access facilitates owner, installer or promoter plant control.

Maximum control of the system's status

This software provides information on the PV plant status and real-time production, either in list and graphic format or through an e-mailed production report. This software has been designed to facilitate owner, installer or promoter plant control, providing information on the PV plant status in the form of lists and

graphs, whilst there is also the possibility of receiving an emailed production and alarms report. Data are recorded and stored throughout the useful life of the inverter.

Also available as a Smartphone app

Thanks to the Smartphone application, any solar PV plant owner or any user having a self-consumption installation -with or without batteries-, can access all the real-time data for generation, consumption and energy storage if applicable on a daily, weekly, monthly or yearly basis. Moreover, the application also provides with information about the accumulated money savings on the electricity bill.

