

## IMEON Manager APP v1.2

IMEON Manager APP is an Androïd application (compatible with version 4.0 and higher) available for free on Google Play. It allows to oversee the installation and to inform the user from system data.

Through an internet connection, the user can verify the operational state of the IMEON and can have access to the production and consumption data.

The user is also informed of the performances of the installation: PV production, battery's state of charge, rate of selfconsumption...



IMEON Manager APP is a comprehensive tool. Users are promptly and accurately informed with detailed description of their solar operations with by simple and aesthetic graphics. Ergonomic and dynamic, IMEON Manager APP communicates with the users on various details of the solar installation:

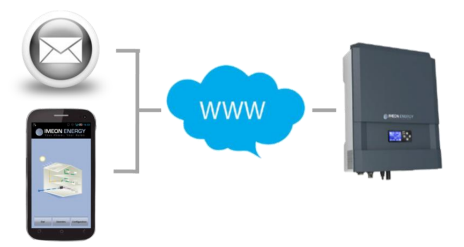
- Display of the energy flow management mode
- Information on the battery's state of charge
- Information on real-time solar production
- Additional power and state of the public grid
- Data about the rate of self-consumption
- Access to the photovoltaic production history
- Accès à l'historique de production photovoltaïque



## **Technical data**

| Functions           | User/System communication      |
|---------------------|--------------------------------|
| Connection          | Ethernet/IP (RJ45)             |
| Size of application | 5 MO                           |
| System              | Android (version 4.0 and more) |
| Version             | IMEON Manager 1.8              |
| Language            | French                         |
| Compatibility       | All IMEON models               |
| Update              | Automatic by Google Play       |

## **Usage principles**



Firstly, install the IMEON WEBCARD on the communication slot of the inverter. This installation is quick and easy: Connect the card, then configure the network of the Internet Box (see installation manual).

Secondly, download and install the mobile application IMEON MANAGER APP from Google Play on a smartphone or tablet. Once the application is installed, enter the IMEON IP address. Now, the user is connected and can follow the status of his or her system and manage the installation