



MyVirtuoso Home is a **Home Energy Management System (HEMS)** that measures gas and electricity consumption in real time, regulates the temperature of each room, controls household appliances, manages boilers and heat pumps and interfaces with the photovoltaic inverter to guarantee maximum energy efficiency of the home.

Thanks to the MyVirtuoso Home system, the home can be managed comfortably from smartphones and tablets. Comfort, savings and safety at your fingertips thanks to the innovative features developed:

- Monitor and manage home consumption in real time.
- Monitor energy consumption and production.
- Manages thermoregulation thanks to the integration of heat pump and boiler brands.
- In the presence of a PV system, it manages the loads to obtain the maximum level of self-consumption.
- Allows the management of connected appliances and utilities.
- Check and avoid risks to the home.
- Allows the creation of scenarios and automations.

CHANGE LOG

This document contains all the updates that the SmartDHOME developer team has made to the MyVirtuoso Home application and the HUB since **JUNE 2023**.

MyVirtuoso Home App

- Added the chance to create automations without if statements (always).
- Fixed some bugs of the automations and of the scenes.
- Added the compatibility with the new Modbus energy meters and string monitors (MyPM-01, MyPM-03, MyPM-48 e SMMB).
- Optimized dimmer automations.
- Introduced support for the presence sensor.
- Streamlined the management of thermal rules.
- Enforced that the operating system and the APP work only under version alignment conditions.
- Added support for the new multi-button device.
- Incorporated the option to force the interview of CCs.
- Fixed a bug causing slowness in the loading of graphs.
- Added the chance of testing in real time a device connectivity.
- Added the chance to know the progress of an updated.

MyVirtuoso Home Operativ System

- Added the chance to create automations without if statements (always).
- Fixed some bugs of the automations and of the scenes.
- Added the compatibility with the new Modbus energy meters and string monitors (MyPM-01, MyPM-03, MyPM-48 e SMMB).
- Optimized dimmer automations.
- Introduced support for the presence sensor.
- Streamlined the management of thermal rules.
- Enforced that the operating system and the APP work only under version alignment conditions.
- Added support for the new multi-button device.
- Incorporated the option to force the interview of CCs.
- Fixed a bug causing slowness in the loading of graphs.
- Added the chance of testing in real time a device connectivity.
- Added the chance to know the progress of an updated.