





MELCloud Home: your home and your climate, always connected!





Thanks to MELCloud Home, the Mitsubishi Electric app, you can manage the comfort of your home from remotely: simple, intuitive, smart.

MELCloud Home is the cloud platform for remotely managing your air conditioning, heating, hot water and ventilation systems in a single application.

Compatible with smartphones, tablets and PCs, it allows you to regulate temperature, create customised scenarios, optimise consumption and integrate with residential home automation.

A complete and reliable system, designed to simplify daily comfort wherever you are.



EVERYTHING under control. At all times.

One app to manage multiple rooms, devices and homes in real time.

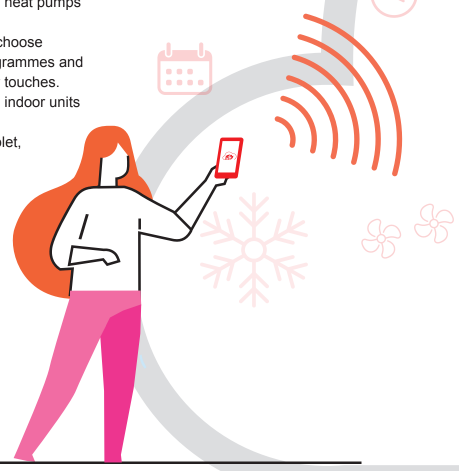
With **MELCloud Home** you always have access to complete control of your Mitsubishi Electric systems: air conditioners, heat pumps and ventilation systems.

You can adjust the temperature, choose operating modes, set weekly programmes and monitor consumption in just a few touches.

Manage up to two homes and ten indoor units with one account.

All this from your smartphone, tablet,

PC or web browser.





COMPATIBLE WITH ALEXA AND GOOGLE HOME*

Control comfort with your voice, without even opening the app.

*Google Home available soon, check compatibility.



has its own needs. MELCloud Home knows them all.

⊘ Control the temperature zone by zone, the way you want it.

With **MELCloud Home** the pleasure of the ideal climate is just an app away.

You can customise the climate independently in each room according to your needs.

Control is precise, immediate and independent for each area of the house, adapting to the habits and lifestyles of the different family members.



CUSTOMISED
COMFORT PER ROOM
Different temperatures
in each room, according
to your habits.





PROGRAM once, always live comfortably.

Oaily programmes or weekly programmes to heat or cool your home automatically.

MELCloud Home's Timer function allows you to automate your settings according to your day.

Going to work at 8.00 am?

The app can turn off the air conditioning system while you're out and turn it back on before you return.

Once programmed, you no longer have to think about it: comfort and savings become part of your daily routine.

CREATION OF
MORE SCENARIO
Set multiple one-touch
actions such as 'Night',
'Weekend' or 'Away'
mode





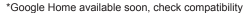


A SMARTER

home.

⊘ Compatible with Amazon Alexa, Google Home* and Apple HomeKit.

smart home systems, allowing you to control climate and temperature via voice commands quickly and without the need to use the app. And for maximum flexibility, you can create 'custom scenes', such as "Movie Night", which adapt all comfort and consumption settings in a single gesture.









Many FUNCTIONS, one goal: make your life easier.

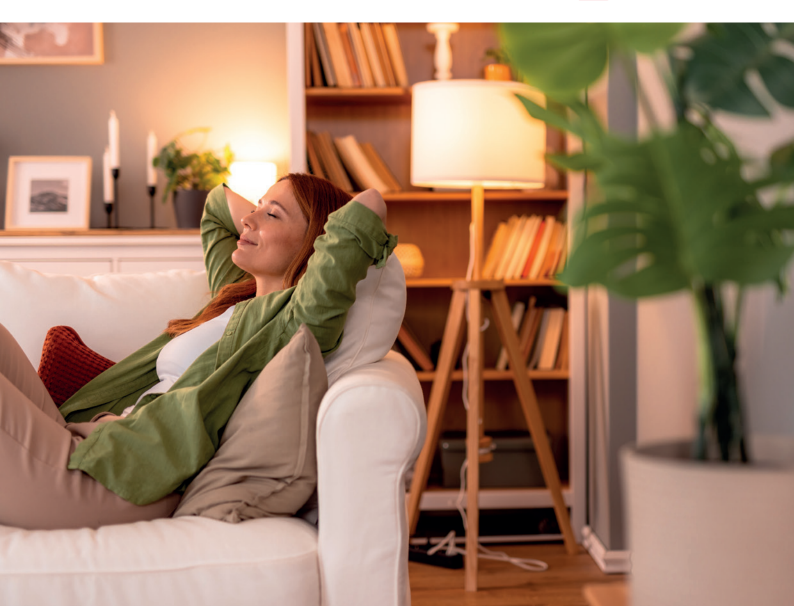
From holiday mode to guest access, the technology that makes your life easier.

MELCloud Home includes features designed for every need:

- Holiday mode: maintains a minimum temperature to avoid damage or waste when you are away.
- Guest access: allow family members or tenants to manage comfort without having to give full control of the whole system.
- Building protection: prevents overheating or freezing in uninhabited rooms, safeguarding the structure and reducing consumption.

HOLIDAY MODE
Reduce consumption
while you are away,
keeping your home safe.









More control over CONSUMPTION. More efficiency every day.

With MELCloud Home you keep track of the energy you use and the energy you save.

MELCloud Home not only regulates comfort, it helps you monitor consumption and optimise the energy efficiency of your home.

From the dashboard you can view real-time data, access the history and understand how, where and when your system consumes the most. This way you can adjust your settings consciously, reduce waste and improve the impact on your bill.

A smarter home is also a more sustainable home.

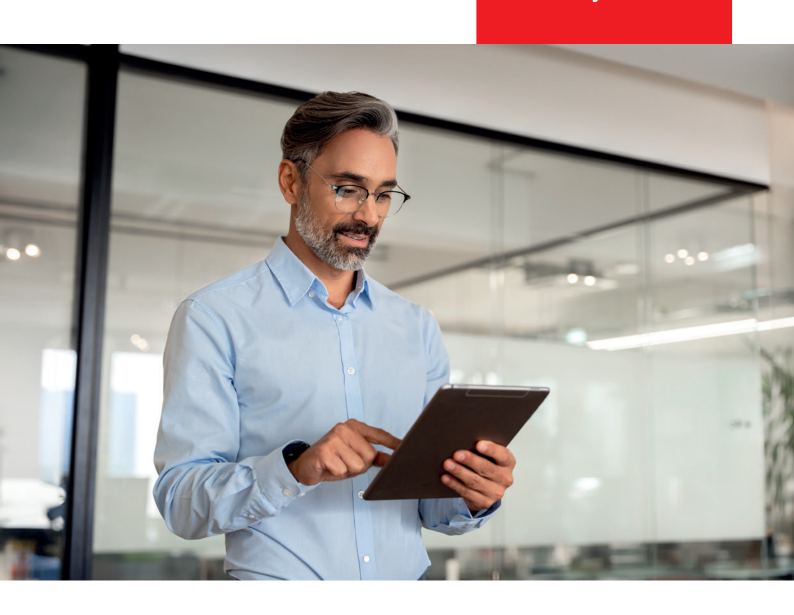


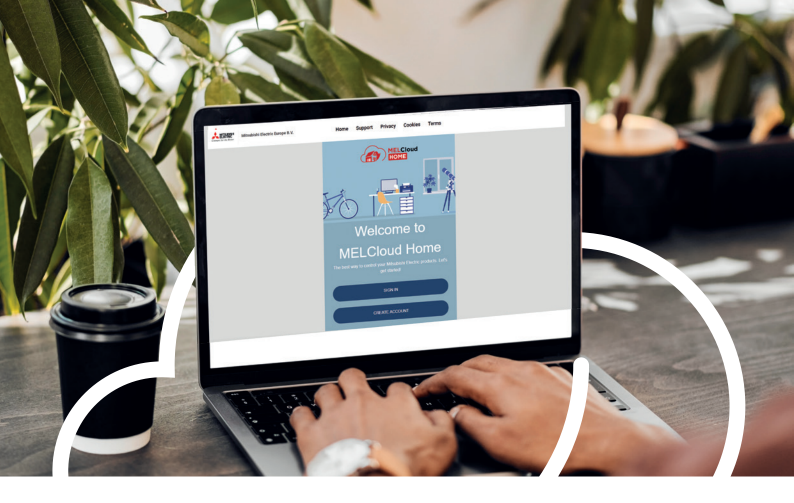




ENERGY CONTROL

Monitor consumption in real time and optimise system efficiency.











Discover the MELCloud Home technology in detail.

MELCloud Home is available on the Web and mobile App (iOS and Android), multilingual and usable in different countries.

It offers a wide range of functionalities: from temperature management to weekly programming, from consumption monitoring to integration with leading voice assistants.

Whether you are controlling a single unit or multiple homes, the experience will always be intuitive, efficient and tailored

With one account you can connect up to 10 devices.









Compatibility

Supports the control and monitoring of the following Mitsubishi Electric systems:

- · Air-to-air: Split, multi-split and VRF systems
- · Air-water: Ecodan heating systems

O Device access



- Accessible from Personal Computers, Macs, tablets and smartphones
- Remote control functionality from any location connected to the Internet
- Simple device configuration and account synchronisation

Live system controls



- Real-time control of HVAC comfort settings
- Real-time monitoring of operational status and performance

Multi-device property management



- Manage multiple products from one MELCloud account
- Control devices in different residential properties
- User-friendly interface and smooth navigation between products

Zone control



- Independent temperature control in multiple zones
- Customised profiles for specific zone preferences
- Possibility to deactivate unused zones to save energy

Scene management



- Combine and save settings
 (e.g. fan speed, temperature) in
 'Scenes'.
- Apply scenes to multiple devices with one touch
- Ideal for frequent or routine comfort preferences

OPPORTANT OF THE PROPERTY OF



- Support for weekly and seasonal timers
- Definition of temperature preferences for different times of the day or year
- Energy-efficient automatic operation

Solution Energy monitoring



- Real-time tracking of energy consumption
- Analysis of patterns to identify inefficiencies or opportunities for savings.

Historical data analysis



- Access to historical HVAC system performance
- Comparison of trends over different time periods
- Export of historical data for in-depth evaluation

Solution Error notifications



- Logging and system errors notifications within the application
- Instant alerts for troubleshooting and proactive maintenance

⊘ Voice control



- Integration with smart assistants such as Amazon Alexa
- Execution of hands-free commands
- Scene-based voice activation for control of grouped devices

Security features



- · Encrypted data transmission
- Frequent updates to protect against emerging vulnerabilities

⊘ User permissions



- · Role-based access control
- Customised permission levels (e.g. Primary user, Guest)
- Ideal for multi-user households or managed properties



Mitsubishi Electric Europe B.V. Italian Branch

Via Energy Park, 14 20871 Vimercate (MB) Telefono: +39 039 60531 Fax: +39 039 6057694 e-mail: clima@it.mee.com









The equipment described in this catalogue contain fluorinated HFC gasses with a GWP >1. Installation of those equipment must be executed by professional installer based on EU reg. 303/2008 and 517/2014

Leaflet MELCloud Home (Export - MEU-EN) E-2510294

Mitsubishi Electric reserves the right to change the data in this publication at any time and without notice.

Any reproduction, even if partial, is prohibited.



