



The perfect direction for your hotel

MASTER
LIVING TECHNOLOGY

A system to optimize the hotel management

SideraHost allows you to monitor energy consumption in real time, adjusting lights, heating, and cooling based on guest presence. A single platform allows staff to view the status of all rooms and intervene quickly if necessary.



More control for the hotel, more comfort for guests



Customizable scenarios for every need

Set up predefined scenarios for rooms, corridors, lobbies, spas, or conference rooms.



Zone-by-zone automation

- Each area can be managed individually or in groups:
- Rooms: Temperature and lighting regulation based on occupancy.
- Common areas: programming of lights and climate based on time or attendance.
- Outdoor areas: automated control of lighting and devices to reduce waste.

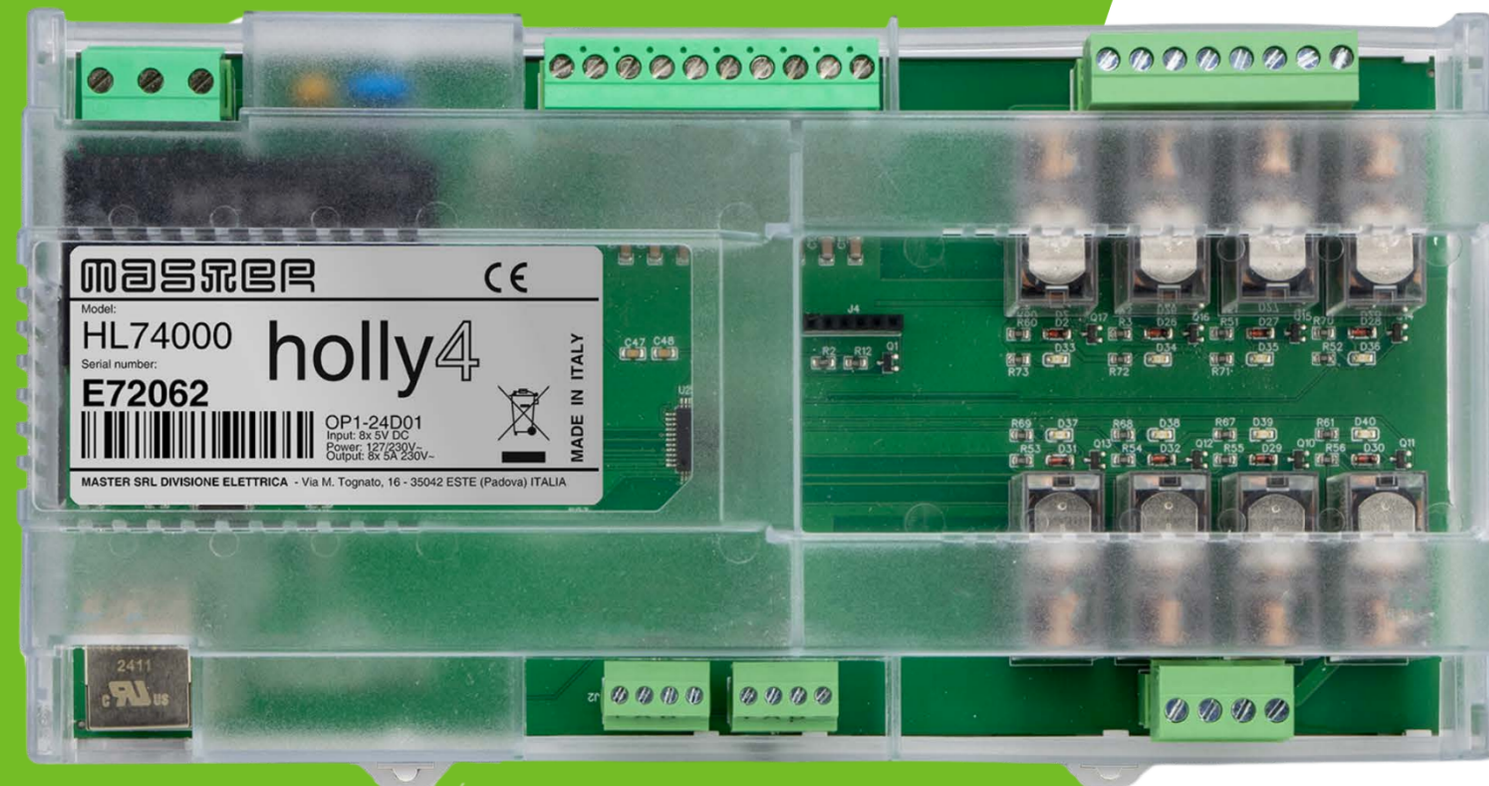


Intelligent energy saving

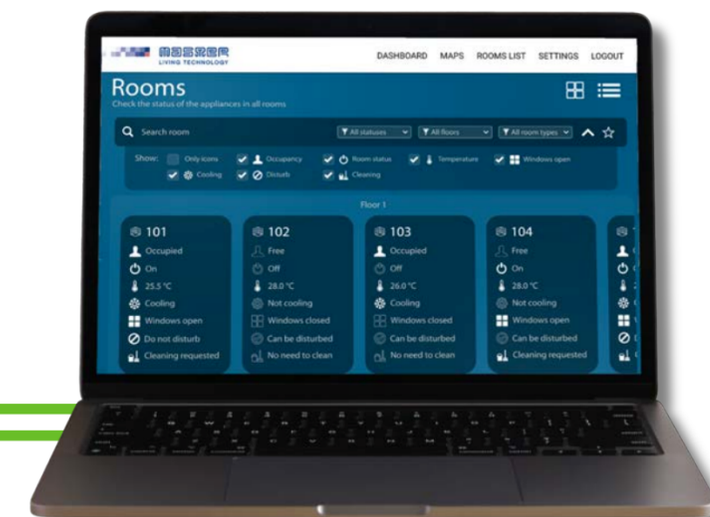
- Automatically deactivate devices in unoccupied areas.
- Continuous monitoring to optimize consumption without compromising comfort.

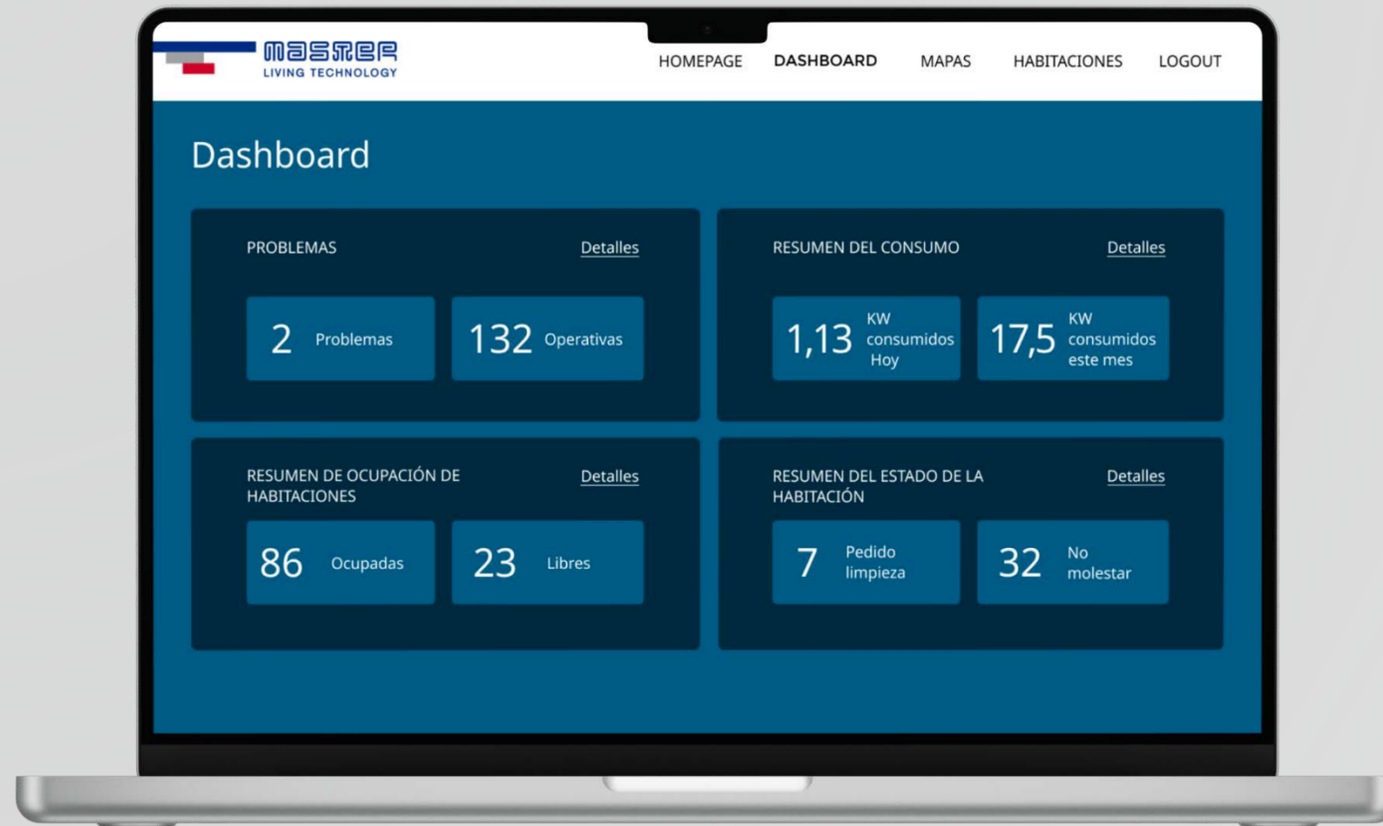


A complete control



Holly 4, the heart of our hotel system, integrates seamlessly with the hotel's Ethernet network, enabling complete remote supervision of each room. Through the SideraHost interface, Master's hotel management software, staff can monitor and manage all room operational needs in real time.





An interface designed for your team



Immediate access to essential information:

- Room status visible at a glance (Occupied, Free, Personal).
- Dedicated control panels for temperature, lighting and signaling (e.g., Do Not Disturb, Clean Room).

Multi-device and multi-access:

- Accessible from computers, tablets and smartphones to ensure its operation anywhere.
- Real-time synchronization across all authorized devices.

Built-in features

- Quick search and filtering to identify specific rooms or reports.
- Immediate notifications of critical events (e.g., doors left open for an excessive time or malfunctions).

User Interface

Navigation menu

Quick search filters

Quick search bar

Displayed information

filters Room number

Room occupancy status

Power status

Temperature

Thermoregulation status

Window status

Service

The screenshot shows the 'Rooms' dashboard for 'MASTER LIVING TECHNOLOGY'. The navigation menu at the top includes 'HOMEPAGE', 'DASHBOARD', 'MAPS', 'ROOMS', and 'LOGOUT'. The main header displays 'Rooms' and the subtitle 'Check the status of the appliances in all rooms'. Below the header is a search bar with the text 'Search room' and three dropdown filters: 'All statuses', 'All floors', and 'All room types'. A 'Show:' section contains several toggleable filters: 'Only icons' (unchecked), 'Occupancy' (checked), 'Room status' (checked), 'Temperature' (checked), 'Windows open' (checked), 'Cooling' (checked), 'Disturb' (checked), and 'Cleaning' (checked). The main content area is titled 'Floor 1' and displays a grid of room cards for rooms 101, 102, 103, and 104. Each card shows the room number, occupancy status, power status, temperature, thermoregulation status, window status, and service status. Room 101 is occupied, power is on, temperature is 25.5°C, cooling is active, windows are open, and cleaning is requested. Room 102 is free, power is off, temperature is 28.0°C, not cooling, windows are closed, can be disturbed, and no cleaning is needed. Room 103 is occupied, power is off, temperature is 26.0°C, cooling is active, windows are closed, can be disturbed, and no cleaning is needed. Room 104 is free, power is on, temperature is 28.0°C, not cooling, windows are open, can be disturbed, and cleaning is requested.

Room Number	Occupancy	Power	Temperature	Thermoregulation	Window Status	Service
101	Occupied	On	25.5 °C	Cooling	Windows open	Cleaning requested
102	Free	Off	28.0 °C	Not cooling	Windows closed	No need to clean
103	Occupied	Off	26.0 °C	Cooling	Windows closed	No need to clean
104	Free	On	28.0 °C	Not cooling	Windows open	Cleaning requested

Real benefits for efficient operational management



Energy optimization

Reduce consumption thanks to intelligent management of air conditioning and lighting, automatically adjusted based on the presence of guests.



Operational efficiency

The "Do not disturb" and "Make up Room" functions allow staff to organize themselves better, avoiding unwanted interruptions and improving service.



Ease of maintenance

SideraHost allows maintenance technicians to intervene quickly, reducing downtime with real-time notifications and accurate diagnoses.



Expandability and customization

UNA Automation boards, such as Eva, Esther, and Tamara, offer scalable and connected solutions to supervise every aspect of the facility.



Centralized supervision

Monitor the status of each room in real time with clear, up-to-date data on temperature, lighting, guest requests, and security.

Total protection for sensitive data



Local data management

No data is sent to external servers or clouds, ensuring complete privacy for the hotel and its guests.
Functionality guaranteed even without an internet connection.



Multi-level authentication

Controlled access via unique credentials for each authorized user (manager, technician, staff), with different views for each user type.



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