

Airzone Cloud is evolving

WE ARE RETHINKING CLIMATE CONTROL

Airzone Cloud is evolving to adapt to a new energy and technological landscape.

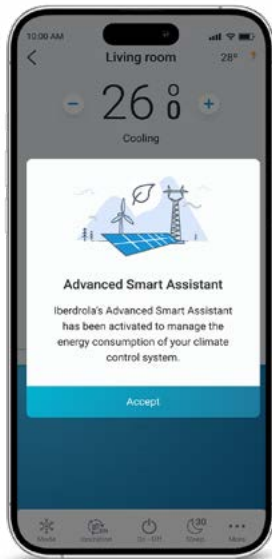
The new model reinforces our commitment to more efficient, connected and future-ready HVAC systems, incorporating **new digital services, advanced features for managing energy consumption and a secure infrastructure aligned with the latest regulatory requirements.**

This evolution will enable us to support both the end-user and the HVAC professional throughout the entire lifecycle of the installation, **promoting a conscious HVAC model based on control, information and intelligent energy management.**

FROM CONTROLLING HVAC TO MANAGING ENERGY

HVAC accounts for around 50% of energy consumption in homes and buildings. Airzone has been optimising this consumption for over 30 years through zone control and the automation of indoor climate control. With Airzone Cloud, we are taking the next step: transforming information, control and connectivity into tools for more efficient, conscious and connected energy management.





MORE SERVICES, MORE SECURITY, MORE EVOLUTION

Airzone Cloud expands its value proposition **to support users and HVAC professionals throughout the entire lifecycle of the installation.** The application incorporates cloud-based features focused on control and energy management, such as automations, advanced graphs, cloud integrations and **future features linked to dynamic tariffs and energy planning.**

This evolution enables a secure, up-to-date infrastructure that is ready for a growing number of connected devices, strengthening regulatory compliance and service continuity. For professionals, it means working with **higher-value installations: registered, connected, monitored and ready to evolve.**



MANAGING ENERGY TO SAVE

Thanks to the energy consumption meter and Airzone Cloud, **users can view their energy consumption associated with HVAC, DHW, link these to energy costs, and make better decisions about usage.** Time-of-use planning, recommendations, and demand-shifting automations will optimise consumption and deliver tangible financial savings.

Furthermore, Airzone Cloud will enable agreements to be established with electricity suppliers to offer preferential terms and benefits associated with connected installations. To this end, they will be monitored via the energy consumption meter and will require the subscription to be activated. **The combination of energy measuring, energy optimisation and agreements with utilities reinforces the tangible return on investment.**

AIRZONE IS THERE FOR YOU AND YOUR CUSTOMERS

LEVEL 5: FUTURE-PROOF INSTALLATIONS

This programme has been created to recognise HVAC professionals who wish to **maximise the performance of Airzone solutions throughout their entire lifecycle, delivering higher-value installations.**

A Level 5 installation will feature:

- Security of a registered installation
- Airzone Care commissioning services
- Airzone Cloud connection and advanced services
- Advanced energy management features with Enerface
- Diversification with devices such as the AirQ sensor

AIRZONE CARE: SERVICES THROUGHOUT THE ENTIRE LIFECYCLE

Airzone Care comprises the range of services that support professionals and users throughout the entire lifecycle of the application.

This model combines remote and digital services via the app with on-site services related to maintenance, upgrades, warranty and support.

Key services include:

- Tutorial and support on using the app.
- Energy advice.
- Remote diagnostics.
- Continuous functional development of the app.
- Firmware and security updates.
- Access to on-site services with preferential terms.
- Direct communication channel with Airzone.



A NEW AIRZONE CLOUD MODEL

The subscription provides full access to the Airzone Cloud ecosystem and its advanced value proposition.

With it, the user gains access to:

- Management of electricity consumption and tariffs.
- Remote control from anywhere.
- Automation via routines and scenes.
- Advanced graphs and consumption history.
- Home automation integrations.
- Advanced Airzone Care services.
- Future cloud-based features for energy management.



The subscription will be linked to each site and will include an **initial 6-month free period and a price of €48 per year per site (including tax).**

| FEATURES AND SERVICES | NO SUBSCRIPTION | CLOUD PLAN |
|--|-----------------|------------|
| Control via your network (Wi-Fi or Ethernet) | Yes | Yes |
| Time schedules | Yes | Yes |
| Notifications and basic support | Yes | Yes |
| Electricity consumption and tariff management | — | Yes |
| Control from anywhere | — | Yes |
| Automations (Routines and Scenes) | — | Yes |
| Graphs for HVAC, DHW, IAQ and energy consumption | — | Yes |
| Access to benefits: 50% discount on Airzone Care services | — | Yes |
| Personalised support with Airzone Care | — | Yes |
| Cloud integrations, including Alexa, Google Home and SmartThings | — | Yes |