



Live safe
and free

Ola Controls





“ **Ola Controls**

*follows one simple philosophy:
to devote talent and technology
to creating superior products,
services and solutions that
contribute to improving
environment and brings
your life to a new level* ”



Smart Home = Safe Home

Now you can control your home from anywhere. Sensors monitor the movement in your home, detect whether the doors or windows have been opened and switch on lights as needed. Alarms warn you immediately through push notifications. Olacontrols protects your property - and your sleep.



Comfort and Convenience

With Olacontrols, you will discover a new dimension of comfort in your home. Customised lighting scenes will create the right ambience, temperature controls will ensure you are always comfortable, regardless of the season. All this can be easily programmed via a single mobile application. With the convenience of Olacontrols, you can enjoy more relaxing and fun times with your friends and family.



Energy Efficiency

Comfort and cosiness can easily go hand in hand with energy savings. Customized settings will activate air-conditioning, heating or lighting only when you need them. From now on, you won't have to worry about energy savings; it will all be taken care of by Olacontrols. Plus, your home will be the smartest on the block.

Make your home a smart home.
Enjoy comfort and perfect
peace of mind.







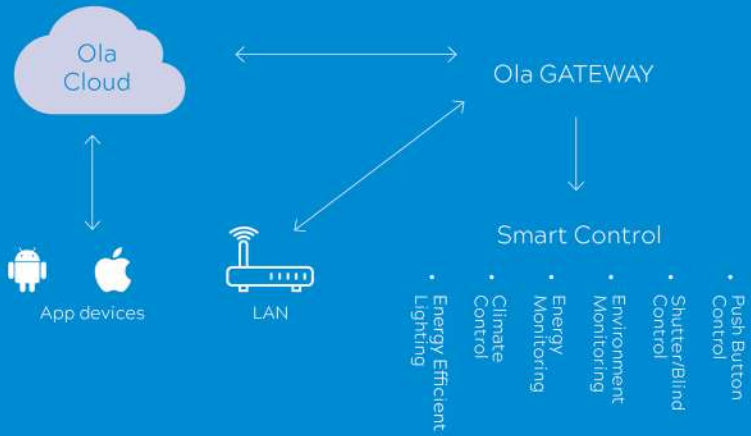
Easy

It doesn't matter whether you are building a new house or wish to bring the standard of your current home to a new level. Olacontrols can be connected to your existing infrastructure without interfering with your interior design.

Connected

Worry less when you are away. All sensors and alarms are connected to the internet, monitoring movement, presence and smoke in the house. When something is not right, you will receive an immediate notification.





Control

You can control your home appliances and measure their energy consumption using an intuitive application in your mobile phone or tablet. There are both Android and IOS versions available, with upgrades provided regularly.



'Installing the Ola Controls products in our house was really quick and the benefits are great. Now we can programme all our appliances to suit our busy lifestyle and enjoy the free time in our home all the more. Finally, we can relax on our holidays, knowing that whatever might happen when we are away, we'll know immediately.'

Mr. Zulfiqar Inayat / KSA

'As my parents get older, they need more care and comfort. With Olacontrols, both are possible. Even the app is easy to use for them. I can now leave home feeling reassured. And the monitoring feature is a real plus, in case they leave a window or door open.'

Mrs. Farah Khalid, daughter of two seniors / Pakistan

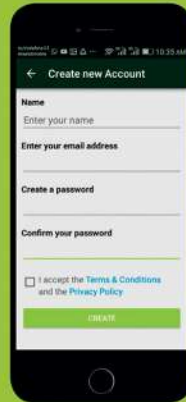
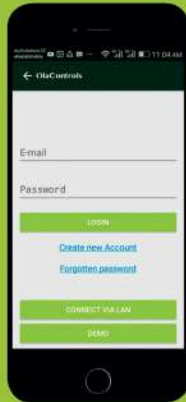


Comfort and Control at a Single Touch

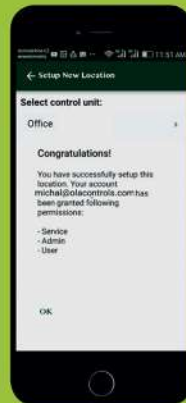
Olacontrols performs multiple security and control functions: besides ensuring optimum air quality and temperature, it creates customised lighting moods, controls shutters and monitors movement. An alarm will notify you immediately if something is not right in your home. Thanks to an intuitive mobile app, you can programme your home to suit your needs and save on energy consumption.

You can secure and control your home using your mobile phone or tablet running iOS or Android. The intuitive app enables you to configure various scenarios, activate occupancy sensing and receive push notifications. You can programme device activation based on time, temperature, motion, and at home / away from home parameters.





Olacontrols Mobile App



The installation and setup is easy

1 Download and install the Olacontrols App from the App Store (for iOS) or from the Google Play Store (for Android Devices).

2 Open the app, enter your email address and password. Your account will be created and referred to as a “global account”. All your future installations will be linked to this global account.

3 Log into the Olacontrols App with your global account. Once logged in, you can add a new location. When a connected RCU IP address appears, enter the location name (e.g. home) and enter the Access Token shipped along with the RCU. Now you can complete the setup.

4 Now your app is ready for advanced settings. You can programme the lighting, air-conditioning, heating, blinds/shutters opening and other functions.

Ola Wired

Ola Wired is best suited for those who are building a new home. It is an investment worth considering; both financially, as you will save on energy consumption, and personally, because you can secure and control your home with minimum effort.

Advantages of a Smart Home

- Whether it's dinner time or party time, lighting creates the right mood. You can pre-programme your lighting system to establish the most suitable ambience.
- Optimal temperature is essential for everyone's comfort. Olacontrols monitors and maintains the temperature at the most comfortable level.
- No more worries over shutters left open - their opening and closing can be integrated into different lighting settings.
- Your family and guests will appreciate constant air quality. Air-conditioning and windows are regulated automatically through CO² and humidity sensors.
- The system monitors any movement in your home; the smoke alarm protects your property.
- The smart security system makes your home safe, no matter whether you are in or away.





RCU01-

The Room Control Unit is the core of Olacontrols, embedded with 3 universal Bus Terminals to support control, heating/cooling and alarm functions. The RCU support TCP/IP is easily programmed through the mobile app. The Room Control Unit is the core of Olacontrols, embedded with 3 universal Bus Terminals to support control, heating/cooling and alarm functions. The RCU support TCP/IP is easily programmed through the mobile app

Optical Smoke Sensor

The Optical Smoke Sensor covers an area up to 70 m² through optical chamber detection and sensitivity. 12VDC low voltage power operation is connected to a digital input for contact configuration

Omni-directional infrared sensor

The Omni-directional Infrared sensor, 24 VDC low voltage power operation connects to digital input and monitors motion.

Olacontrols Thermostats

The Olacontrols Thermostats are Modbus enabled for indoor temperature control. They can be used to control different heating/cooling systems such as: heating cable, heating film, water/electrical valve, boiler, fan coil, solar energy controller, heat pump, ventilation system etc.

Touch Switch

An elegant design glass panel Touch Switch with touch buttons, custom design 5-1 Gang Supports Master On/Off and four different functions. Working Voltage 260-50V AC and easy standard 86x86mm for installation.

Wall Tablet for Home Control Interface

The Wall-Tablet for Home Control Interface -7inch Multipoint Capacitive Touch LCD flush mounted easily fits to a standard 86*86mm junction box.





Ready to make
your home
a smart home?

You can try Olacontrols system for free.

Just request a Demo Account and you will receive all the necessary information.

Send us an email with your name, address and telephone number at support@olacontrols.com.

