

ONE

AUTOMATION

Designing an Automated Future



WELCOME TO INTERCONNECTED LIVING

Our solutions comprise the a to z of automation



Our dynamic products range





Our automation systems come with in-built benefits



Comfort & Convenience

- ◊ Compatible with Android & iOS platforms
- ◊ Hassle-free and wire-free
- ◊ Future-proof and compatible with upcoming IOT devices
- ◊ Remote maintenance option available
- ◊ A turnkey solution that can be installed within a day
- ◊ Compatible with all smart assistant devices (Google Home, Alexa, and Siri)
- ◊ Built in redundancy that works manually no matter what goes wrong with the software



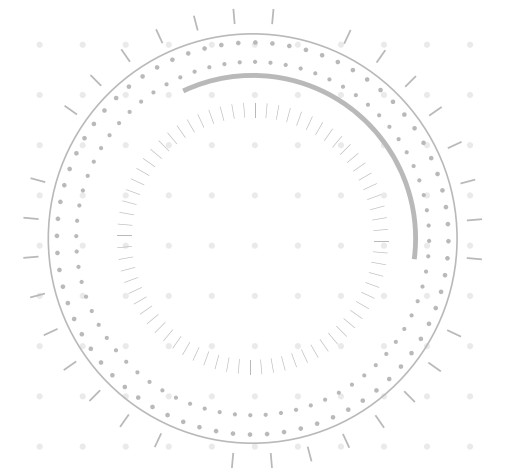
Intelligent Systems

- ◊ Smart Lighting
- ◊ Smart Thermostats
- ◊ Smart Blinds/Curtains/Garage Doors
- ◊ Smart AV Controls
- ◊ Smart Automations



Save

- ◊ Money - reduce electricity bills by controlling and optimizing the operation of all in-home devices
- ◊ Energy - improve energy efficiency by remotely switching off devices and appliances when not in use
- ◊ Energy - know the consumption of different devices in the house with built in energy monitoring



**Light your space at
your own pace**



Lighting Automation

- ◇ In-wall relays & dimmers using existing switch as the control point
- ◇ Wide range of smart switches
- ◇ Glass touch switches



Light Management

- ◇ Adjust lighting levels in every area to 5% or 100% to set the mood or change the entire ambience by changing the color of the lights.



Reduce Energy Bills

- ◇ Program lights based on your time schedule. Create scenarios by grouping different lights.



Save Energy

- ◇ Automate by using motion sensors.



Step into the perfect room temperature every time



AC Automation

Smart thermostat to replace your existing thermostat. Integration with VRF/VRV units or IR controlled AC units.



Stylish Smart Thermostats

Responsive display and remote sensor features. Remotely monitor and alter your settings through the app.



Save Energy

Smart algorithm adapts to your daily schedule.



Create Groups

Monitor and control groups of AC units remotely.



Temp Controlled

Keep your set point and the built in algorithm will ensure you fan and compressor/valve run only when required.



Automate your blinds and curtains



Program your blinds/curtains to let in natural light and get ideal insulation by setting time schedules.

When heading out, set the scene to 'away' and activate the setting to close blinds/curtains enabling complete privacy.

Automated shades to gates and everything in between



Gates & Garage Automation

Open doors/gates prior to reaching home or give access to visitors remotely. Receive notifications on your phone when gates are opened/closed.

Safety & security



Sensor Automation

- Receive notifications on your phone when visitors drop by and grant access remotely
- Know when the home door is opened or motion is detected
- Trigger an alarm from the smoke sensor and ensure loved one's safety

A glimpse of life 2.0

06:00 PM



Heading home post work

Use your phone's in-built voice assistant to compose a welcome scene.

06:30 PM



Minutes away from home

Open the garage door and unlock the main door using your app.

06:10 PM



While in transit

- Set the AC to 21°C.
- Open the living room blinds.
- Switch on the water heater.
- Switch on the landscape and entrance lights.

06:35 PM



Home sweet home

The motion sensor detects your presence and switches the living room lights as per your settings.

08:00 PM



Time to unwind

Close the curtains, set AC to 22°C and change the LED strip lights to blue while the smart speaker plays your favorite playlist.



09:30 PM

Activate 'goodnight' mode

- Switch off living room lights.
- Dim bedroom spot lights to 5%.
- Preset the AC to 22°C.
- Close the curtains/blinds completely.
- Activate the motion sensor alarm for increased security.

Next Day

Enable the 'goodbye mode' while leaving for work:

1. Switch off all lights.
2. Close blinds.
3. Switch on the motion sensor alarm.
4. Set the AC to 27°C.

While at work, check the status of all your devices remotely as well as receive video calls and notifications from visitors through the smart intercom.

