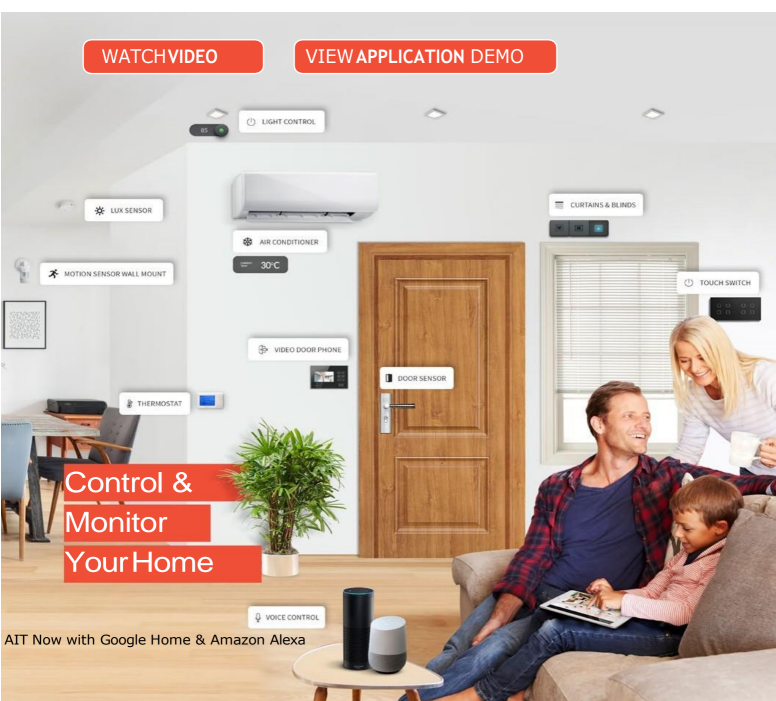


SMART AUTOMATION

HOME AUTOMATION

Safety | Security | Convenience | Entertainment | Energy Efficiency



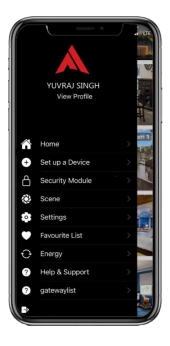


AIT Home Automation Solution addresses Safety, Security, Comfort, Convenience, Energy Efficiency and Entertainment to enhance the living experience for residents in Apartments and Villas. Our solutions offer Voice Enabled Control via Google Home and Amazon Alexa.

Our offerings enable Smart App based control of switches, curtains, blinds, remote door locks, air conditioners, media devices, camera, video door phones and include monitoring of sensors for safety and security related to smoke, gas leak, door intrusion and more. Our choice of wireless and wired deployment options allow users flexibility, minimize disruption and allow them

to easily adapt the solution as their needs change. Users have access to control and monitor devices through Smart Apps or through voice control via Google Home or Amazon Alexa

Download or update the AIT Home Automation app free from the Google Play or App Store







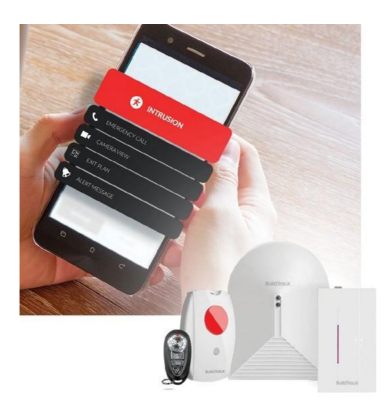
SAFETY & SECURITY



Safety Sensors

Smoke and Gas Leak sensors trigger local alarms and Smart App notification. They can also be monitored centrally for entire buildings.

SmartApp, Smoke sensor, Gas leak sensor & Local alarm



Security Sensors

Door intrusion, glass break, panic buttons, key fobs and beam detectors trigger local alarms and Smart App notifications. They can also be monitored centrally for entire buildings.

Smart App, Key Fob, Panic Button Glass break, Door intrusion & Local alarm



Video Door Phones

Video Door Phones placed outside front door or at building entrances are accessible via our Smart Apps or indoor monitors to screen visitors.

Smart App, Video Door Phone & Indoor monitor



Cameras

Cameras linked to our Smart Apps, stream video and allow monitoring of your home from anywhere.

Smart App & IP Camera

COMFORT & CONVENIENCE



Smart Switches & Outlets

AIT's Capacitive Touch Switches with their luxurious tempered glass facades, enhance the ambience of any environment with their distinctive looks.

Ultra responsive to touch with backlit indicationsthatprovidestatus.

Each module is available in multiple configurations that arrange together like a tapestry to serve your needs in lighting, dimming, fan speed control, curtain and blinds control, door bells and more





Curtains



AIT can also control any brand switches via Smart App, Remotes or even sensors

Touch Switches



Voice Controlled Home

AIT Home Automation is enabled for Google Home and Amazon Alexa to allow you the control your home via Voice commands. Turn ON/OFFdevices using

a voice command or use our PROFILES function to turn on multiple devices using a single voice command.



O amazon alexa

Amazon Alexa & Google Home



Single Button 'profiles'

AIT Smart App allows users the flexibility to create customized 'profiles' as needed. These 'profiles' (often also called 'scenes' or 'moods') allow users to set a single button that can trigger multiple actions across the devices that are part of our home automation system

Smart App & Profile Settings



Schedules

AIT Smart App allows scheduling of all devices that are part of the home automation system, such as your lights, fans, air conditioners to turn ON or OFF at specific times. Such schedules can help conserve energy and provide convenience

Smart App & Profile Settings



Motorized Curtain & Blinds

Operate curtains or blinds via Smart Apps or remotes. Our Lux (daylight) sensors can also be used to automatically operate them.

Smart App, Curtain Control & Lux Sensor



Remote Door Locks

We integrate YALE brand of automated door locks to allow remote access to open doors via our Smart Apps.

Smart App & Yale automated door lock

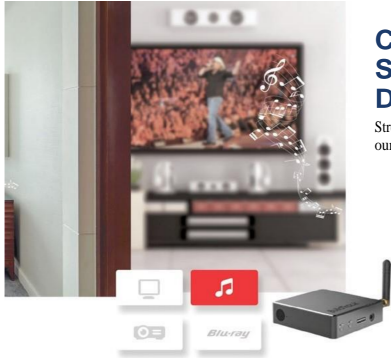
ENTERTAINMENT



TV Control via Smart App

Controlany brand of TV's and DTH boxes via Smart Apps.

Smart App



Control NAS Server or Media Devices

Streammusictospeakersacrossthehome using our SmartApp.

Smart App & Media Device

ENERGY EFFICIENCY

Sensor Control of Lighting & Devices

Our Wireless Motion Sensors and Lux (daylight) Sensors can be used in Kitchens, Bathrooms, Balconies, Passageways, Stairways and more to ensure that lights or exhaust fans are turned on/off when needed based on movement and presence.



Wireless motion sensor & Lux Sensor

Smart Air Conditioning Controls

Control any brand of air conditioner via Smart App or choose to automatically control them by motion sensors to save energy.



Smart App & Motion Sens



