

Control. Anything. Anywhere.



We aim to provide an integrated solution by connecting devices wirelessly via a modern IoT platform

## **Use Case #1 - Control Device Remotely**



#### **Problem**

You left home without switching the lights off. You want AC to be turned on set at 19 deg. temperature just as you're about to reach home

#### Without Automation System

Call someone to do it or you drive back and switch them off Wait till you reach home and wait it till it reaches down to your preferred temperature level

#### With ControlAny

Just turn off the switch via mobile app Turn the AC ON and set you preferred temperature as you drive along the way



## Use Case #2 - Save your Electricity Bills





#### **Problem**

You don't know why your electricity bills are soaring up You don't know which devices are consuming MORE electricity You also don't know how to control it because you don't know how much you're using it

#### Without Automation System

Continue to pay bills as they come. You can't do anything. Try to avoid switching the appliances / devices ON.

#### With Control Any

Know consumption for EACH device in real-time Know expected bills in advance based on usage patterns Know exactly which devices are eating up energy and blowing up your bills

## Use Case #3 - Device Switching



#### The Problem

The switch board on left of your bed has switches for only lights. It's summer and you need that switch to control Fan instead.

#### Without Automation System

Change the physical wiring with help of electrician Get up from your bed and turn the fan on EVERY TIME you need to

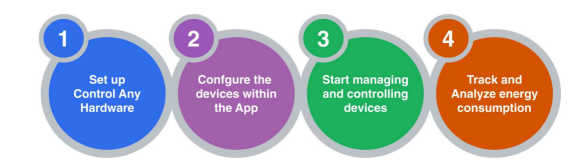
#### With ControlAny

Just swap the control of LIGHT to control FAN from the interface Change such setting anytime to control just about anything



#### **How it Works?**





# Where Control Any can be used?







### **Day-to-day Appliances**

Directly supports multiple devices from 100v to 240v power

Connect your existing appliances and devices without any additional smart accessory



TV (Television)



Hue, Dimmer, Lights



**Power Outlets** 



Air-Conditioner, Fan



Camera



DVD, Music System

© 2017 ControlAny.com



# Smart / Connected Appliances

Directly supports multiple devices from 100v to 240v power

Connect your existing appliances and devices without any additional smart accessory



Smart Door Lock



Curtain



Voice Controller



Thermostat



Sensors

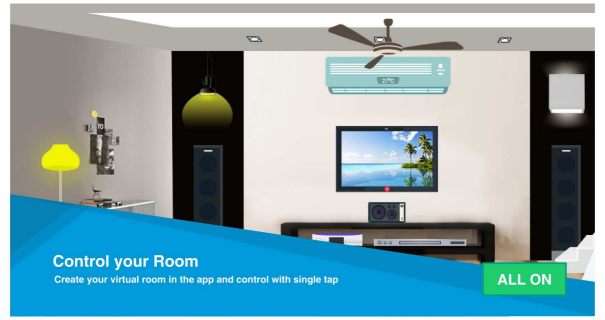


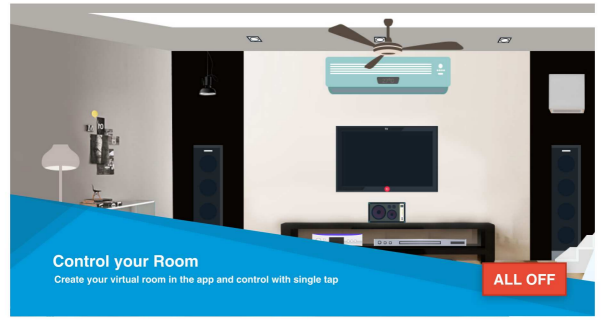
Sprinkler
© 2017 ControlAny.com

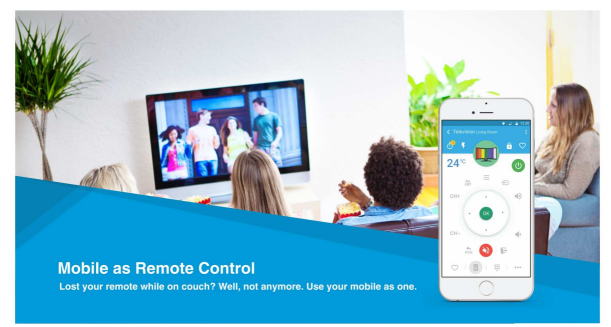
# Where ControlAny Can make a Difference?

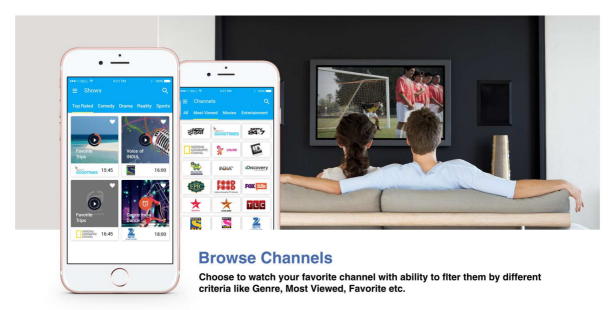
Automation can be everywhere, but the most amount where it can add value is within Homes, Offices and Hotel

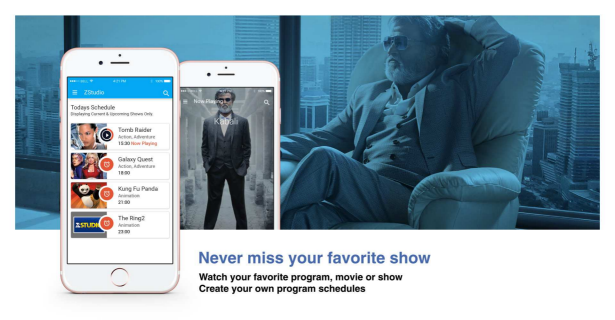


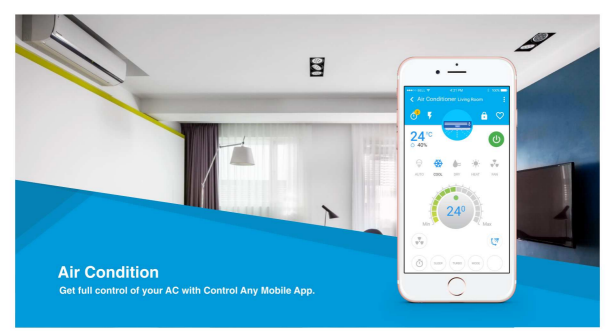






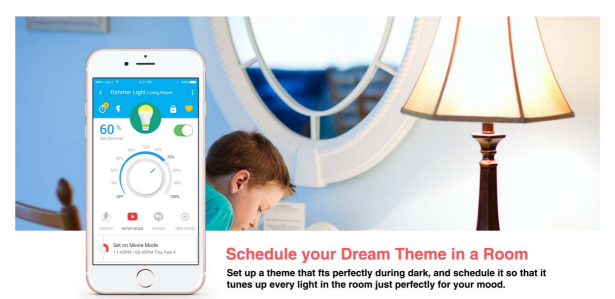


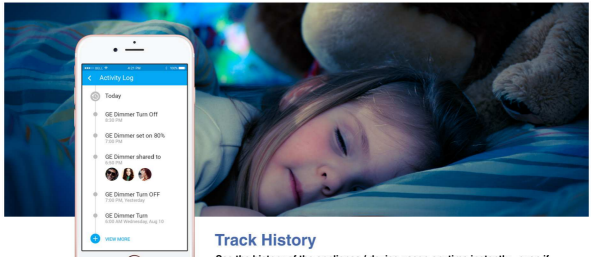




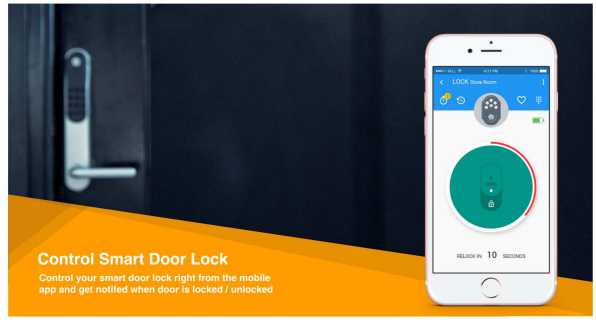


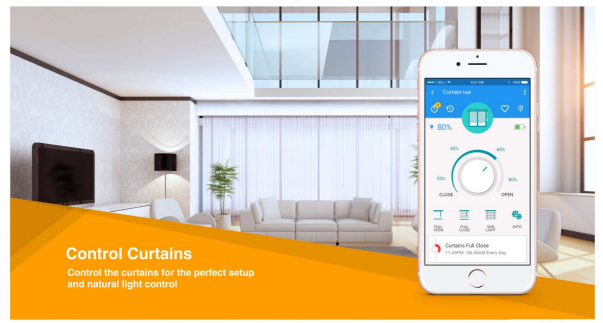


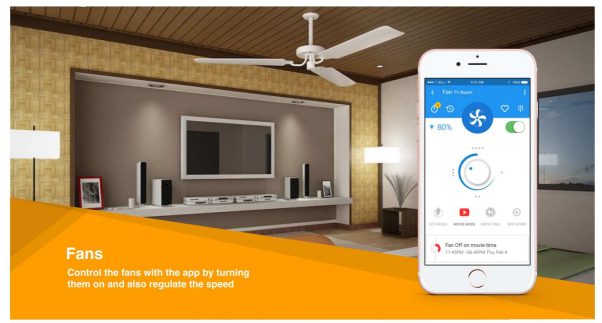




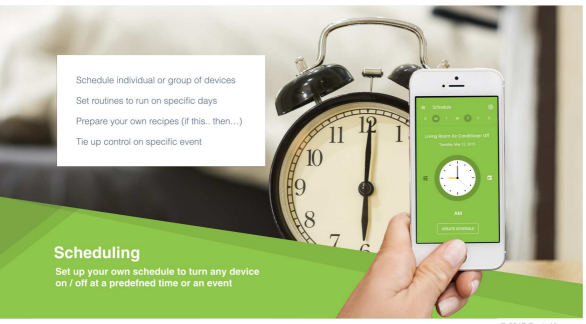
# See the history of the appliance $\prime$ device usage anytime instantly - even if anybody has used the device manually with hard switch.

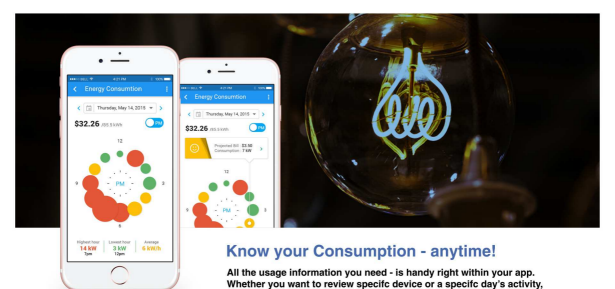




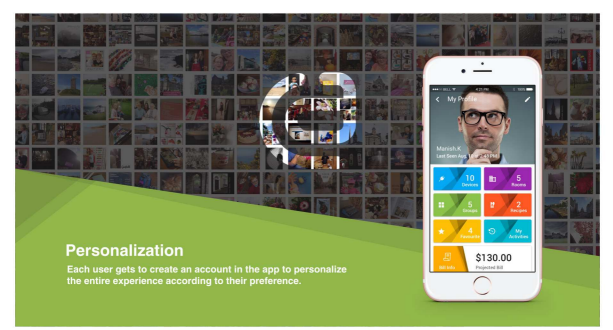








everything you need to know is available at a tap.





Set up your own rooms that contain all connected devices for greater degree of ease while accessing those devices



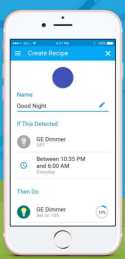
IF "DVD PLAYER TURN ON" THEN "TV TURN ON"







#### **RECIPE**

















# Unifie Connectivity

Control Any's proprietary control can manage thousands of endpoints across all major wireless protocols including Zigbee, Zwave, Bluetooth, Infrared and WiFi.



















and Many more...

# **Supported Brands**

We're already supporting some of the major brands having IOT ecosystems and devices that can be controlled wirelessly. We're continuously growing our support for other brands as we move along.

# **Control with Connectivity**

At the core, Control Any platform works with a smart integration of our own hardware and software. However, with our open architecture, we're able to connect with other devices supporting popular wireless protocols.

By doing so, all those device become a part of Control Any ecosystem and are able to share the data with Control Any Cloud.



# Smart Design #brings **Sustainability** #connected **Living** #smart **Landscape**



# **Key Differentiators**



Control Any has multiple advantages over many existing systems in the market by providing some of the unparalleled features and functionalities





"ready to become a part of your life"