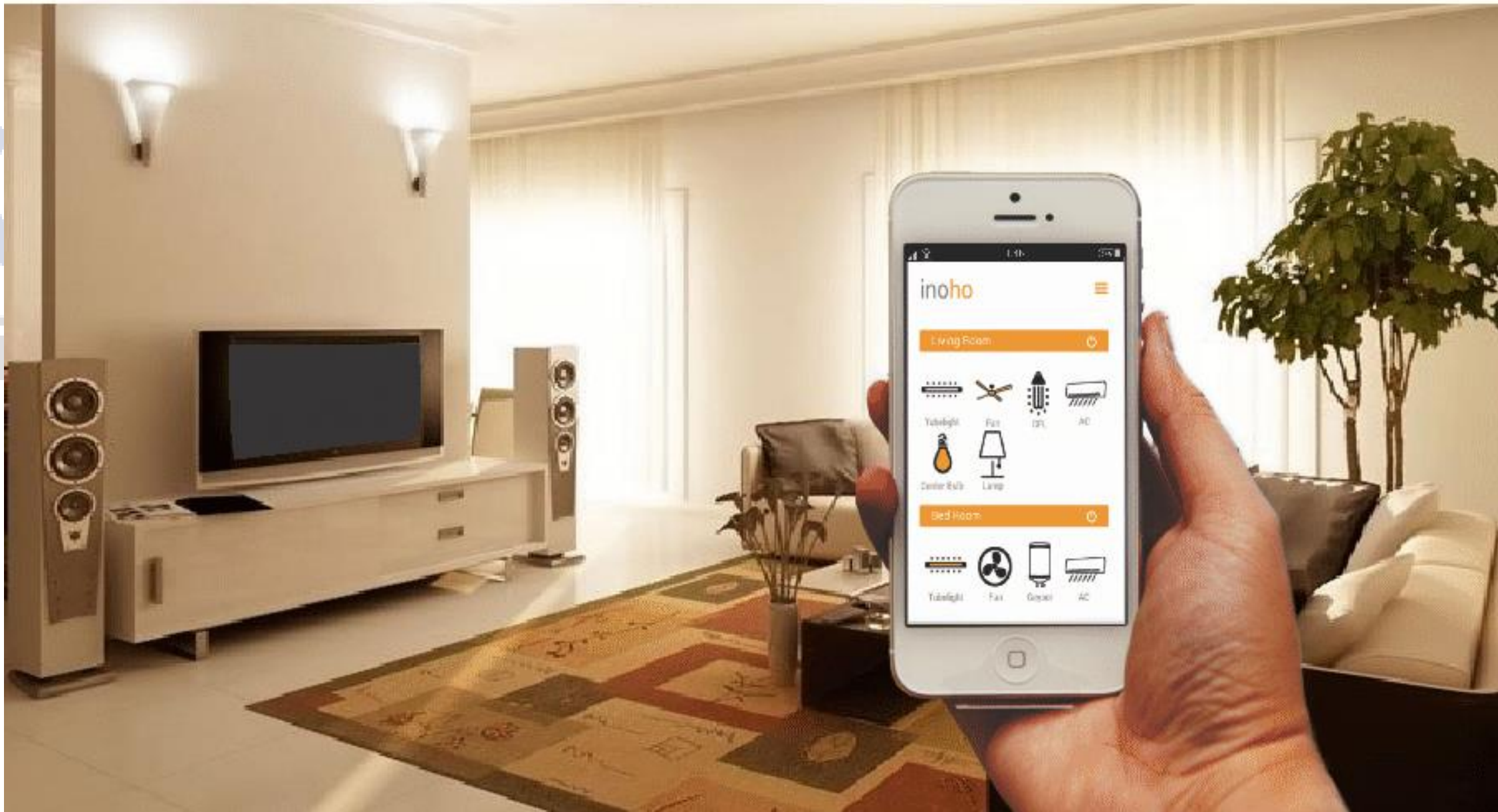
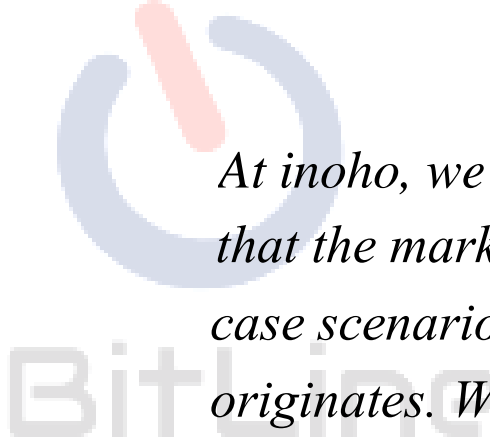


# ino ho

smart home solutions



We aim to make smart homes affordable, usable and enjoyable for everyone

The logo for BitLinc features a stylized power button symbol (a circle with a vertical bar) in light blue and red, positioned above the word "BitLinc" in a light blue, sans-serif font.

*At inoho, we aim to make smart home affordable, usable and enjoyable. We believe that the market is ripe for a disruption. We've designed our product keeping the use case scenarios in mind, because it's from these use cases that a customer delight originates. We've packed complex technologies into the product, but they merge beautifully to make a simple and easy solution.*

# inoho is a simple, easy to install, smart home solution

## Switchboard Module



*Goes behind  
switchboard panel*



## Home Controller



*Connects to wifi router*



*Now your home is  
accessible on your phone*





# Features of the inoho smarthome solution (1/2)



**Access from anywhere**  
While at home, or over the internet



**Set moods for the house**  
Activate multiple devices with a single click



**Access from any device**  
Smartphone, laptop or tablet



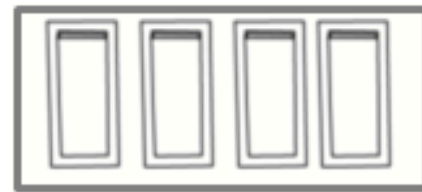
**Set timers on appliances**  
Auto cut-off and switch on, switch off timers

BitLine

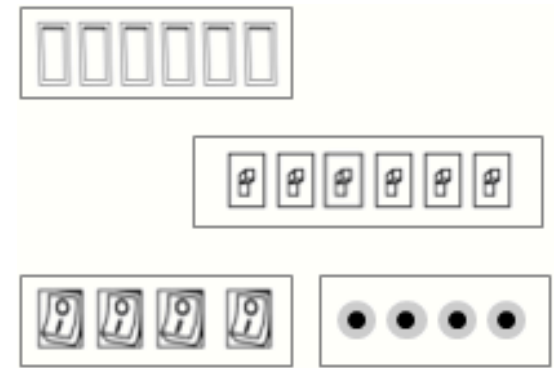
# Features of the inoho smarthome solution (2/2)



**Easy to install**  
you could even do it  
yourself

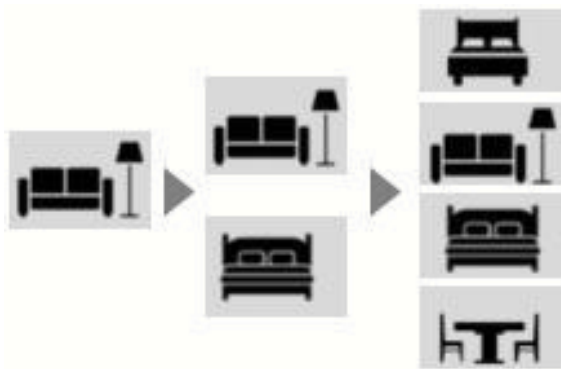


**Seamless**  
Works in tandem with  
existing switches

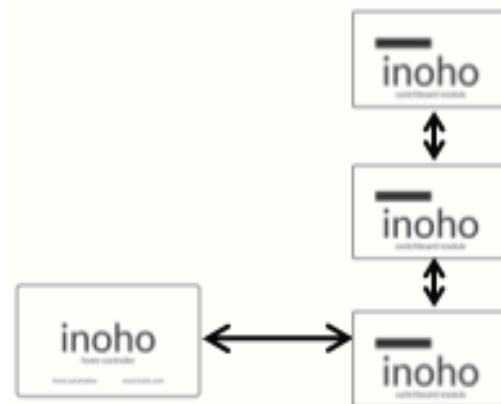


**Retrofit**  
Can be installed in  
existing switchboards

BitLine



**Scalable**  
Can be installed in one  
room and extended  
later



**Long range**  
Each switchboard  
module is a signal  
repeater (similar to a  
wifi repeater)



**Internet optional**  
When you're within  
home wifi, internet  
access is not required

# Inoho can used to control all electrical points in the home

**Lights**



**Fans**



**Geysers**



BitLine

**ACs/ Cooler**



**Water pumps**





# Inoho can be integrated with other peripherals



*Curtains & Blinds*



*Water sprinklers*



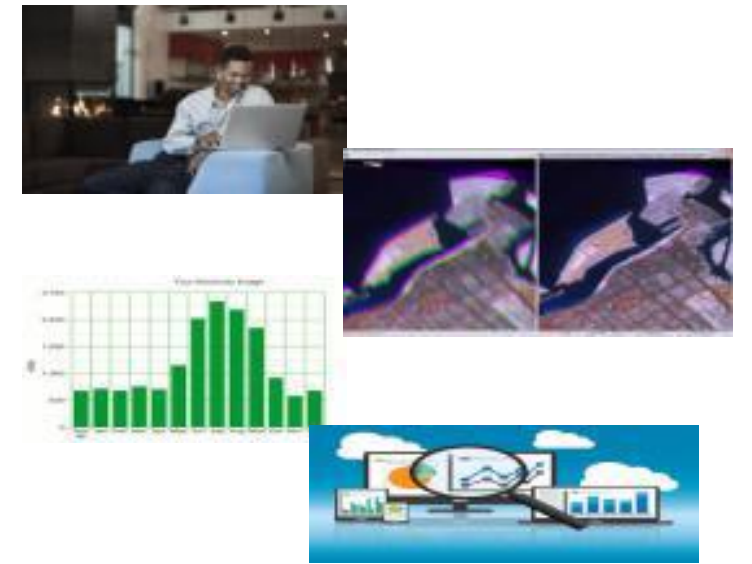
*Doors & Gates*



*Pet cam/ Baby cams/  
Surveillance*



*Sensors  
Motion, fire, door, window  
(coming soon)*



*Monitoring and analytics  
(coming soon)*

# Inoho can solve for three themes of a smart living space

## Convenience Energy saving Security



Home

- Improves customer delight

- Switch off appliances that the user forgot to switch off

- Surveillance and remote access control



Hotel

- Improves customer delight

- Ensure that HVAC is switched off in unoccupied rooms

- Keyless access control – customer delight and reduced management hassle



Office

- Improve effectiveness of facilities manager

- Switch off devices in unoccupied areas

- Surveillance and remote access control





BitLine

# Specifications of the modules

## 5.0 4.0 5.1 4.1 Curtain External

Load 1	1100W, on/off	1100W, on/off	Single fan upto 100 W, dimmer	Single fan upto 100 W, dimmer	Curtain motor 1	
Load 2	1100W, on/off	1100W, on/off	1100W, on/off	1100W, on/off		--
Load 3	1100W, on/off	1100W, on/off	1100W, on/off	1100W, on/off	Curtain motor 2	-
Load 4	1100W, on/off	2100W, on/off	1100W, on/off	2100W, on/off		-
Load 5	1100W, on/off	External load	1100W, on/off	External load	--	6500W, on/off

*All 5 loads must be on the same power line.*

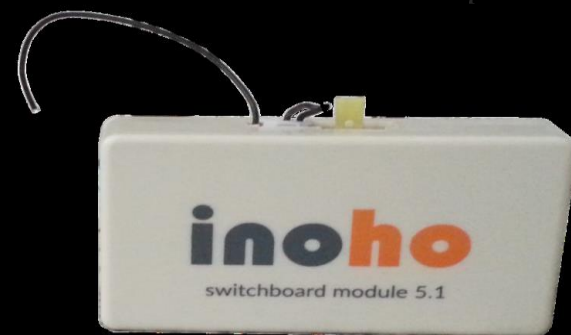
*Load 4 can be on a separate power line.*

*All 5 loads must be on the same power line.*

*Load 4 can be on a separate power line.*

*Both curtain motors should have similar controls*

*Can be attached to 4.0 or 4.1, Can be on a separate power line*



*3.5 x 5.3 x 2.7 cm*

# IR Blaster and PIR Sensor



Inoho IR Blaster

BitLine

PIR Sensor





# Contact us



+91-7899853116  
(NIHAL)  
+91 9945550834  
(Rizwan R)



Panchajanya, Hno : 43  
Ananthnagar,  
Near rotary club,  
Manipal -576104

BitLine



[info@bitline.co.in](mailto:info@bitline.co.in)



[www.bitline.co.in](http://www.bitline.co.in)