

NOTE: This guide is for adding a "vIoT Smart Device" such as vi2T, vi4T, vi6T and vi8T in a room that already has one or more pre-existing devices.

Adding another vIoT Device in a room

Step-1 For the tutorial, we will first take a look at the existing vIoT device in "Home: Atlanta" and "Room: Livingroom"







Click on "Livingroom"



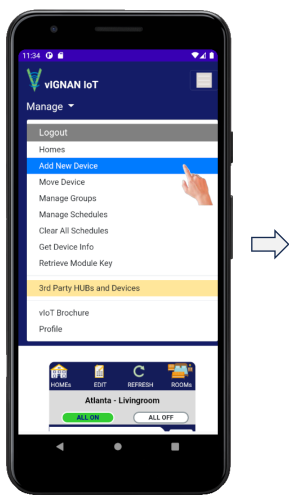
This is before adding new device

Select the Home to add vIoT device.
In this example, we will add a new vIoT device in "Atlanta" home

NOTE: This guide is for adding a "vIoT Smart Device" such as vi2T, vi4T, vi6T and vi8T in a room that already has one or more pre-existing devices.

Adding another vIoT Device in a room

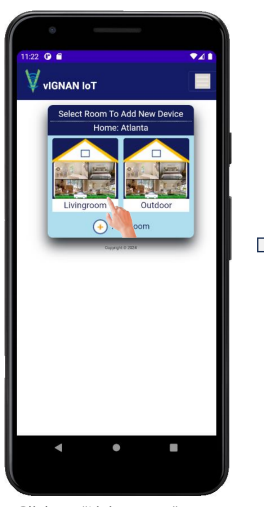
Step-2 Adding a new vIoT device in "Home: Atlanta" and "Room: Livingroom"



Click on the accordion drop-down menu → Select "Add New Device"



Click on "Atlanta" home



Click on "Livingroom" room

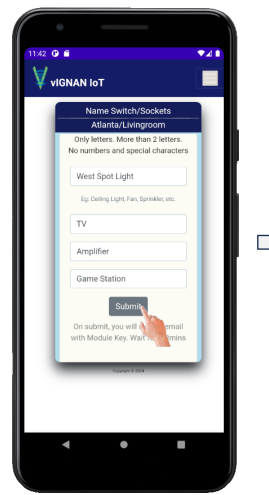


Select Device Type Example: vi4T

NOTE: This guide is for adding a "vIoT Smart Device" such as vi2T, vi4T, vi6T and vi8T in a room that already has one or more pre-existing devices.

Adding another vIoT Device in a room

Step-2 Adding a new vIoT device in "Home: Atlanta" and "Room: Livingroom" (continued...)



Type appliance names and click on "Submit"



Click on "Atlanta" home

- "vi4T" Smart device is successfully added in Home: Atlanta, and Room: "Livingroom"
- Check your email. You will see an email from <u>admin@vignaniot.com</u> with the "Module Key" which is required when you physically install and setup this "vi4T Smart Device" hardware



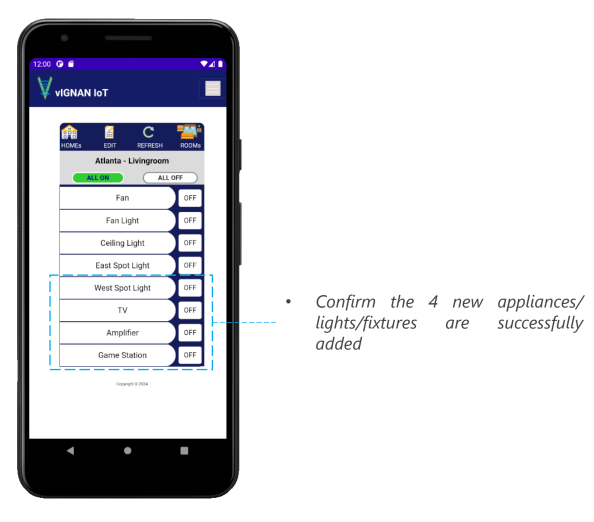


Click on "Livingroom"

NOTE: This guide is for adding a "vIoT Smart Device" such as vi2T, vi4T, vi6T and vi8T in a room that already has one or more pre-existing devices.

Adding another vIoT Device in a room

Step-3 View and verify the new device added in Home: Atlanta and Room: Livingroom



Next step is to install the "vIoT Smart Device" hardware, wire the lights and receptacles/sockets and configure with Module Key, Time Zone, and your WiFi network

All High Voltage (AC 110V/220V) wiring <u>must</u> be done by a licensed electrician or by a vIGNAN IoT's trained engineer.

Congratulations!

You successfully added another "vIoT Smart Device" in a home and room with pre-existing device.