

# IoTPortal Gateway User Guide

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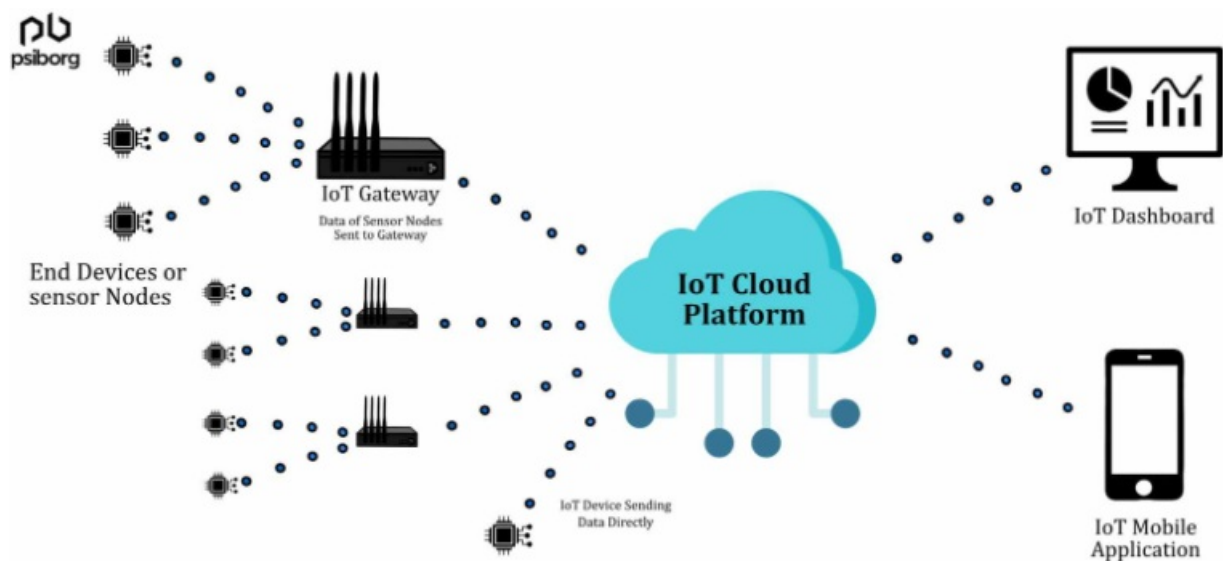
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## IoTPortal Gateway



## IoTPortal Gateway

The IoTPortal Gateway is a device that allows you to connect your IoT devices to the internet. It can be powered

through PoE or DC input and has a Power LED that shows red for PoE af and orange for PoE at/DC input.

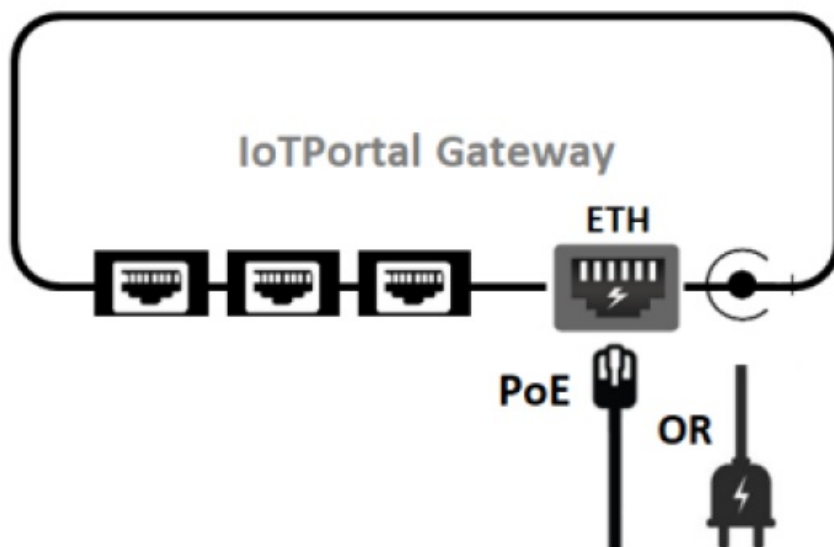
## Product Usage Instructions

1. Step 1: Power up the Gateway either through PoE or DC input.
  - The Power LED will show red (PoE af) or orange (PoE at/DC input).
2. Step 2: Download and install the IoTPortal mobile app from Google Play or App Store and sign up for an account.
3. Step 3: Using the mobile app, add the Gateway to IoTPortal.
  - Click on the `Scan` icon to add the gateway.
  - Scan the QR code label on the gateway and choose `Save`.
  - Visit or scan the QR code for warranty registration with the UUID and Product Key available at <https://brtsys.com/warranty> STICKER AREA
4. Step 4: From the Gateway list, choose the recently added Gateway (Not OnBoarded).
  - Select On-Board Gateway button and choose Ethernet or Wi-Fi.
5. Step 5: For Ethernet On-Boarding, connect a network cable. For Wi-Fi OnBoarding, follow the in-app instructions.
  - ETH
6. Step 6: For more detailed instructions, documentation, and how-to guides on IoTPortal Gateway and the software application, please visit: <https://brtsys.com/resources/>

Let's on-board your IoTPortal Gateway!

### Step 1.

Power up the Gateway either through PoE or DC input.  
Power LED will show red (PoE af) or orange (PoE at/DC input).



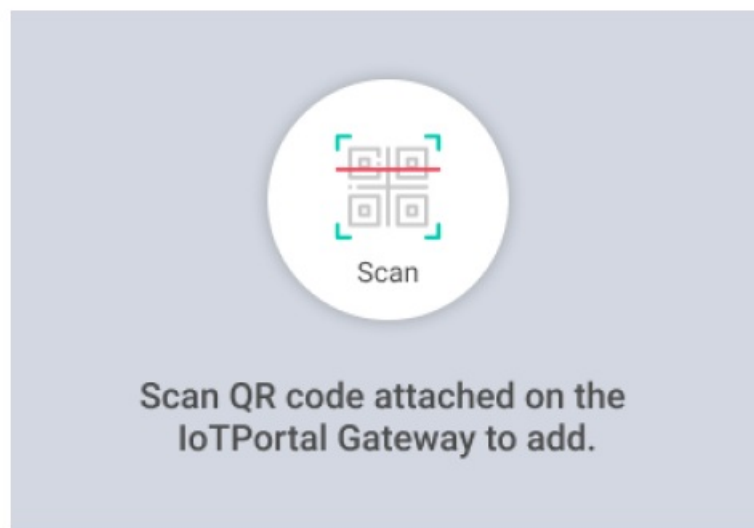
### Step 2.

Download and install the IoTPortal mobile app from Google Play or App Store and sign up for an account.

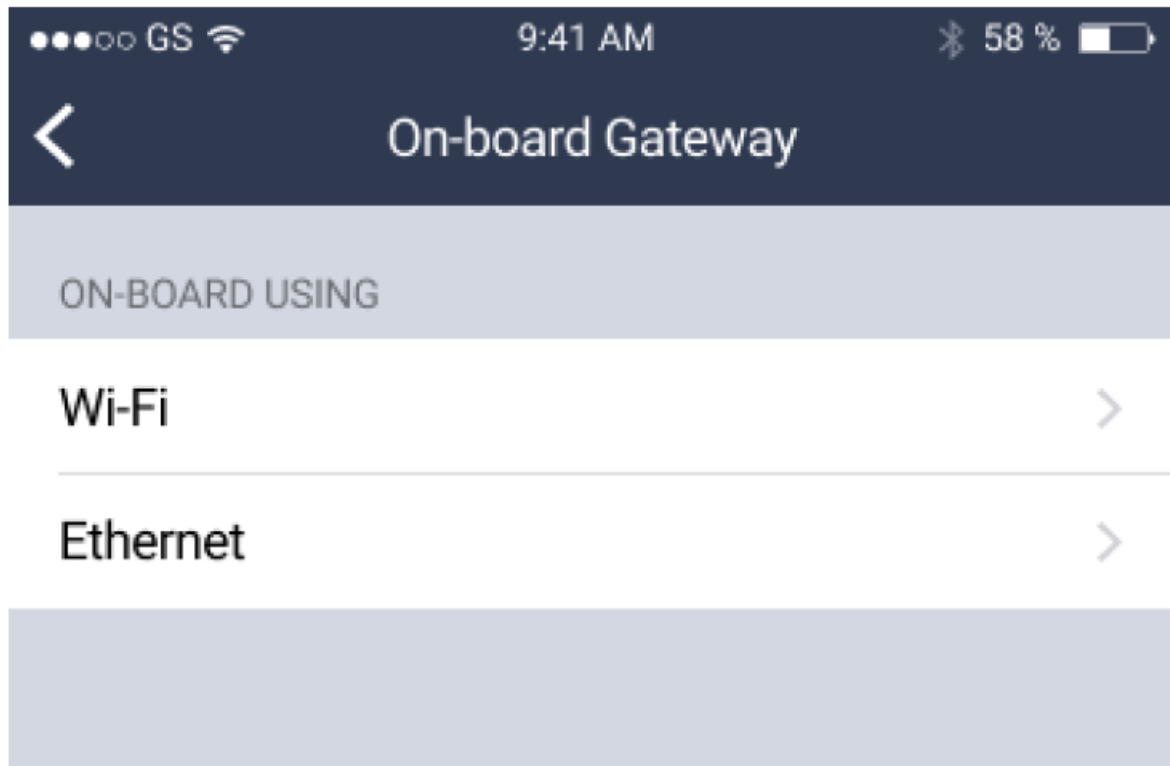
**Step 3.**

Using the mobile app, add Gateway to IoTPortal.

Click on the 'Scan' icon to add gateway. Scan QR code label on the gateway and choose 'Save.'

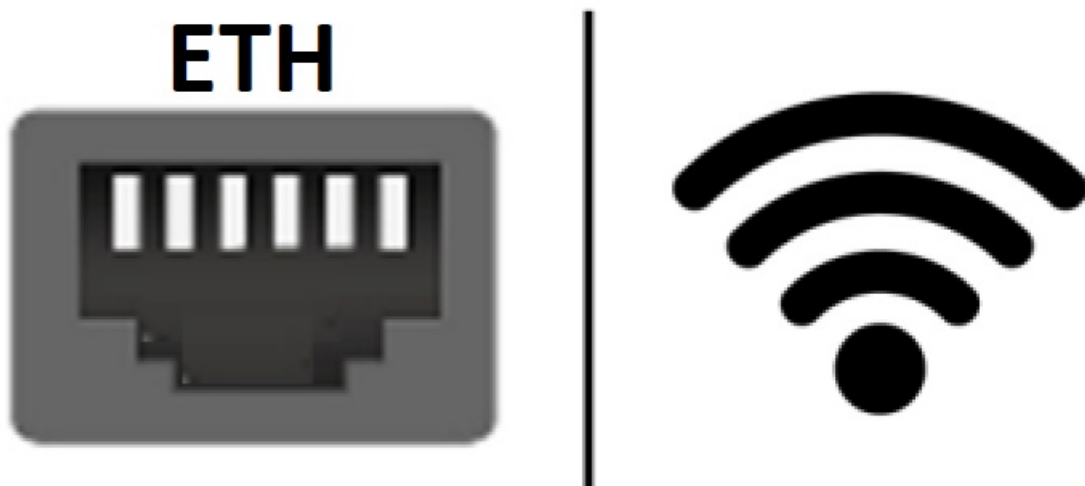
**Step 4.**

From the Gateway list, choose the recently added Gateway (Not On-Boarded). Select On-Board Gateway button and choose Ethernet or Wi-Fi.



**Step 5.**

For Ethernet On-Boarding, connect a network cable. For Wi-Fi On-Boarding, follow the in-app instructions.



**Step 6.**

For more detailed instructions, documentation, how-to guides on IoTPortal Gateway and the software application, please visit: <https://brtsys.com/resources/>



Please visit or scan the QR code for warranty registration with the UUID and Product Key below

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IoTPortal Gateway, IoTPortal, Gateway

## References

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Manuals+,