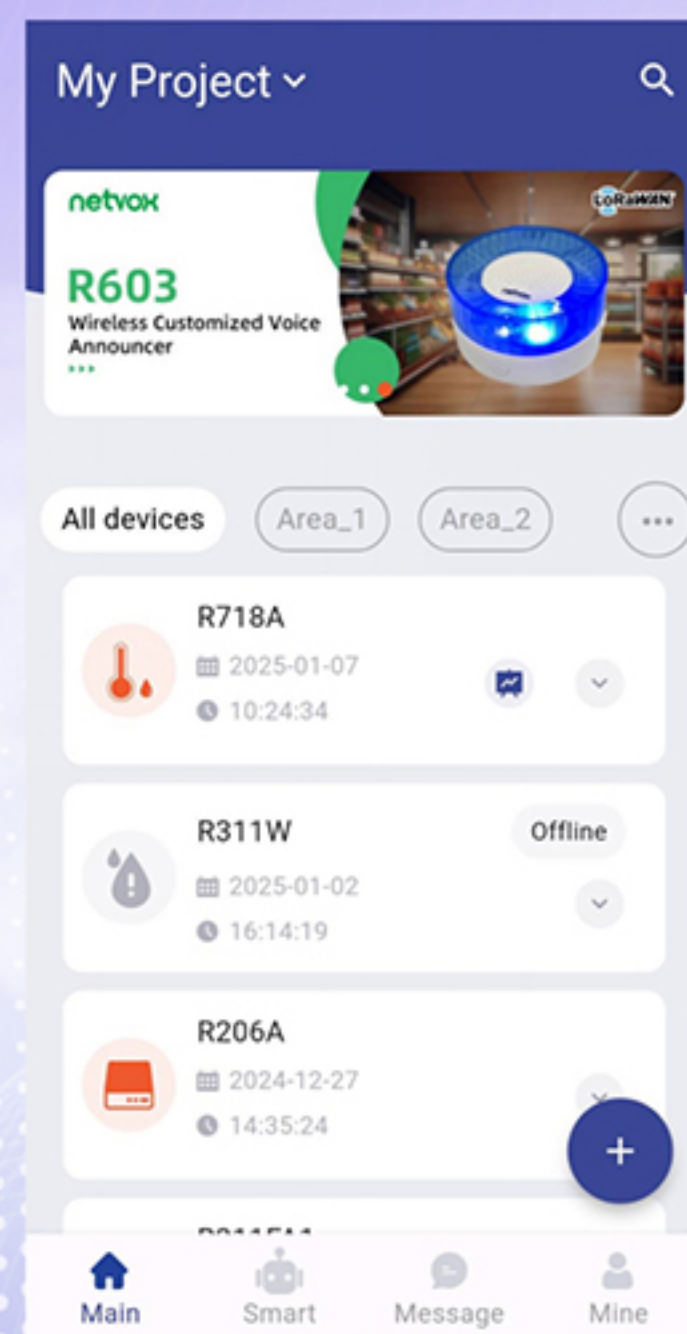


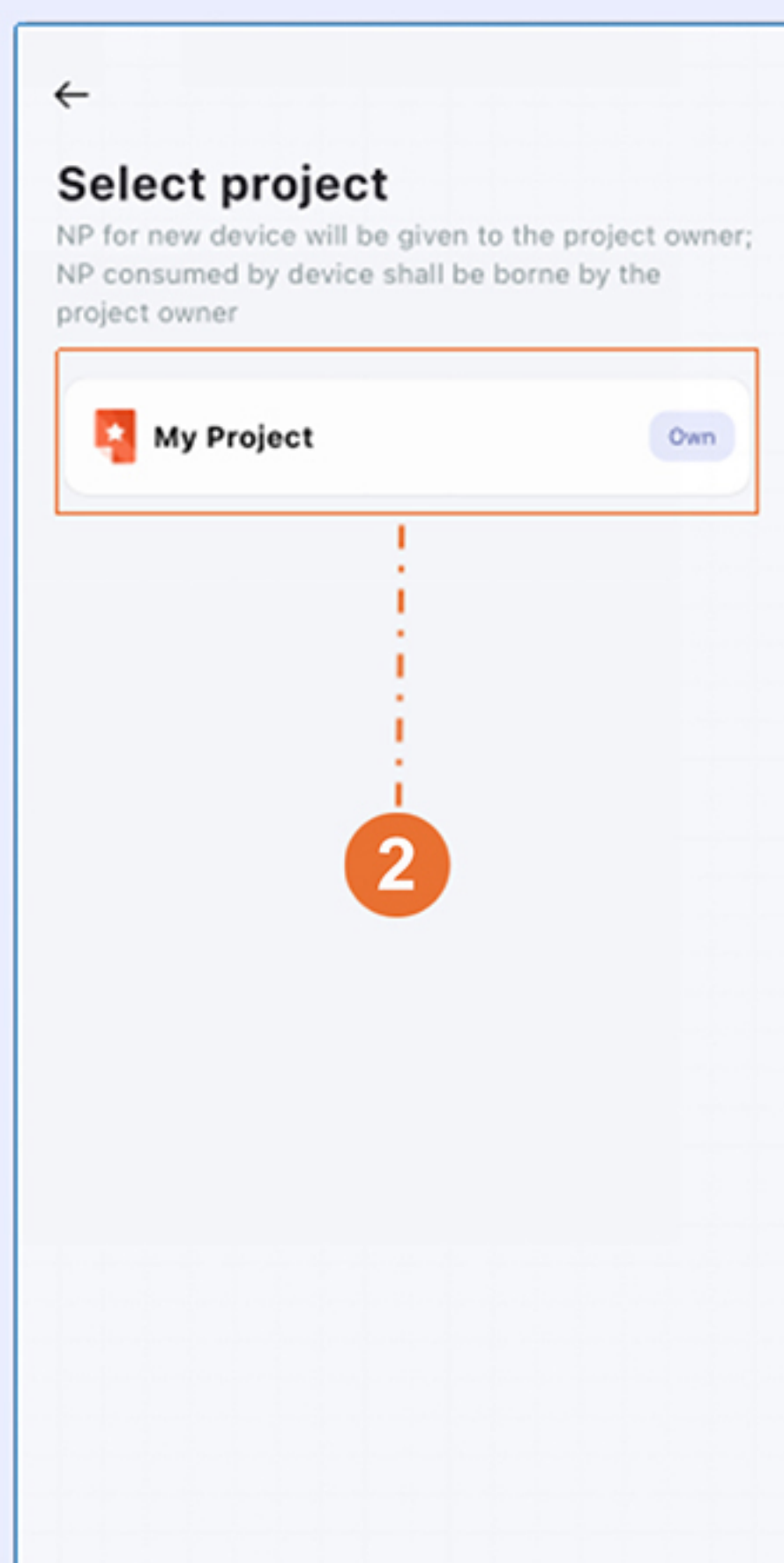
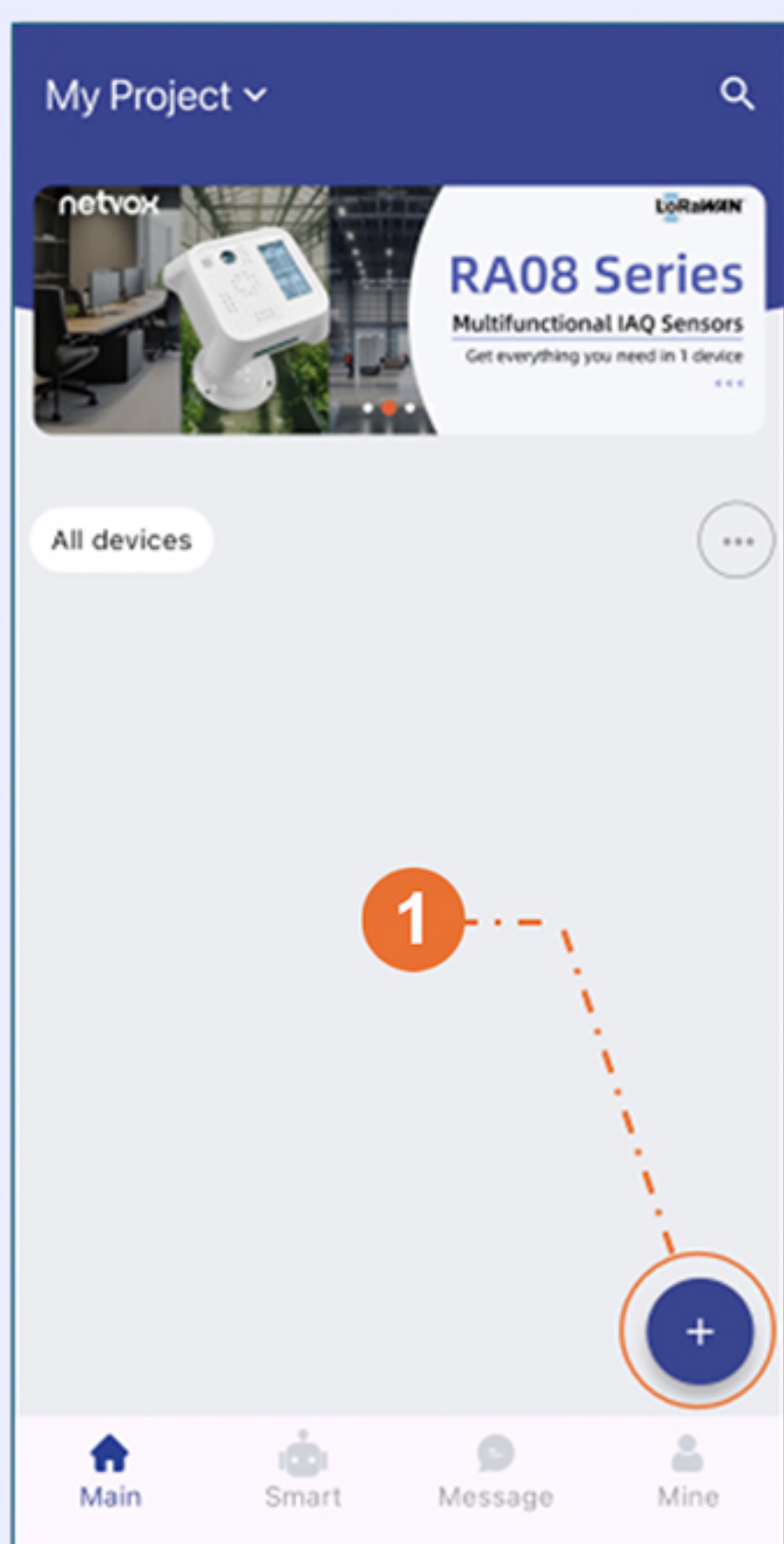
Netvox AIoT APP



- Data Trend Analysis
- Push Messages In Time
- Real Time Data Update
- Join The Network Quickly
- Display NB-IoT and LoRaWAN Device Data Simultaneously



How to Add LoRaWAN Gateways in the Netvox AIoT APP



- 1 After logging in successfully, you will see the interface as shown above. Click the button to add a device.

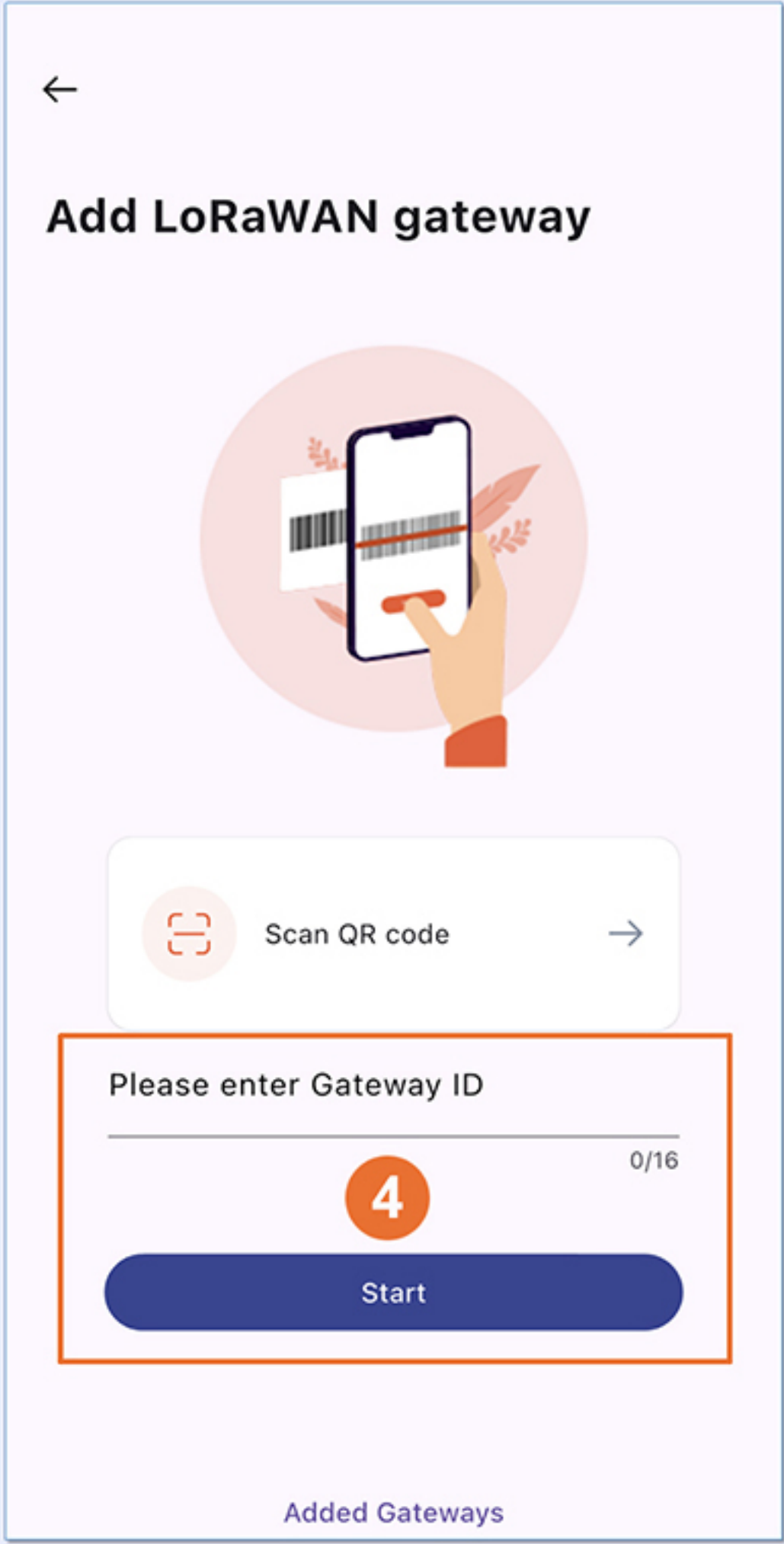
- 2 Select the project to which you want to add the gateway.

Tip Need to add another project?

After the first login, the APP will automatically create a default project. If you need to add more projects: go to "Mine" → "My Project" → click the "+" button in the bottom right corner.



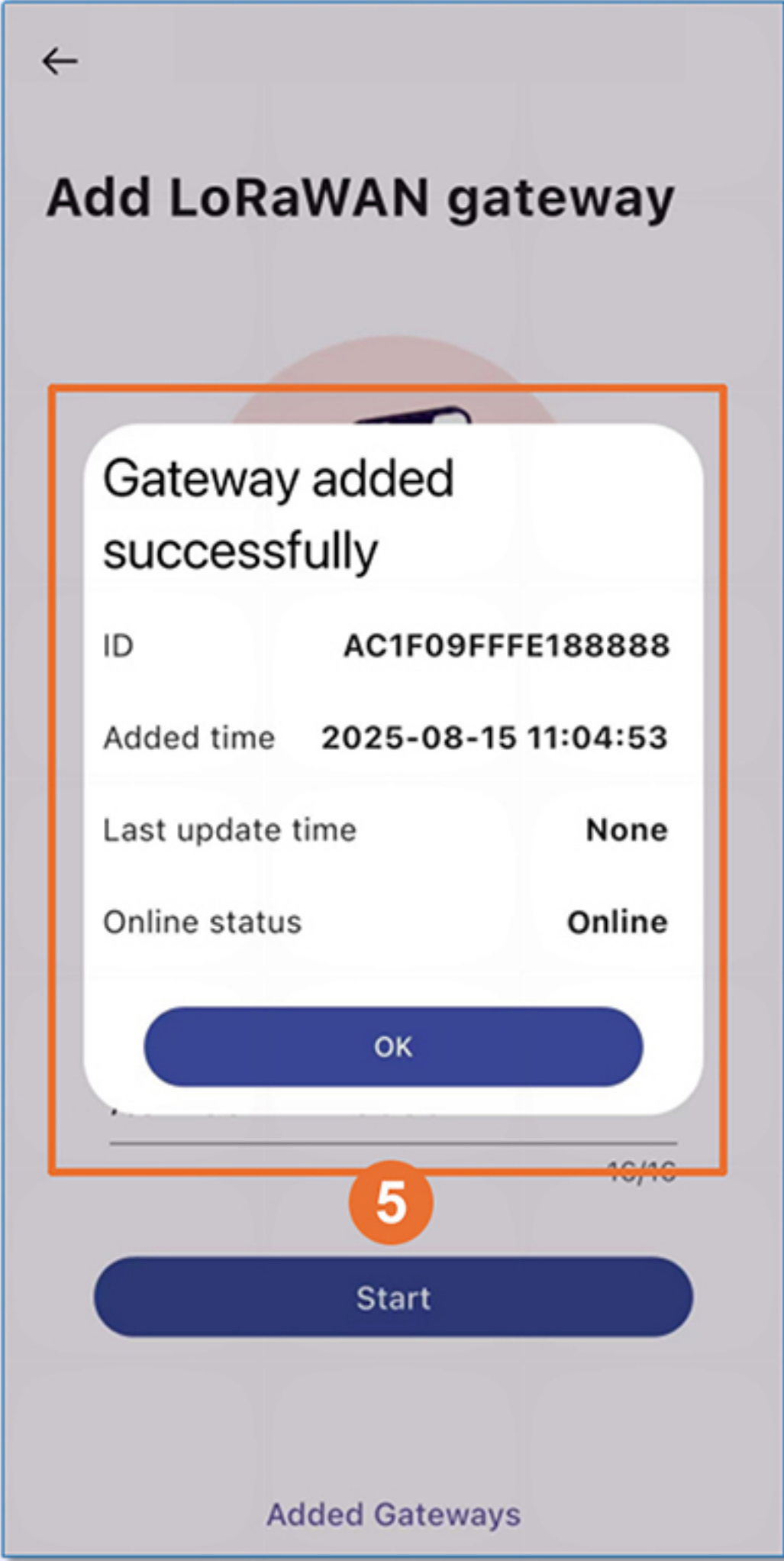
3 On the “Device Type” page, select “LoRaWAN Gateway”.



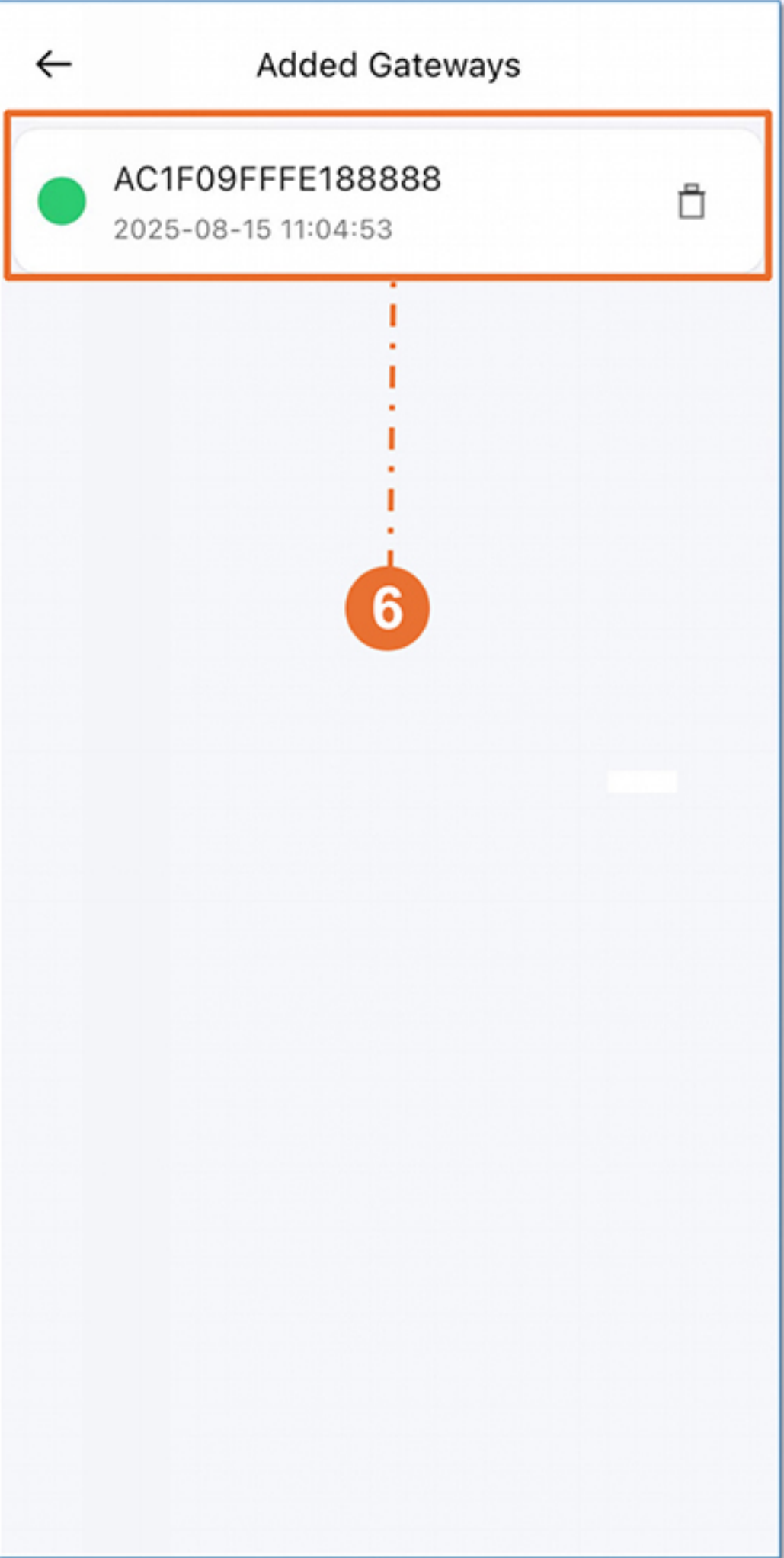
4 On the “Add LoRaWAN Gateway” page, enter the Gateway ID, then click the “Start” button.

Tip

You can also scan the QR code on the gateway to quickly enter the Gateway ID.

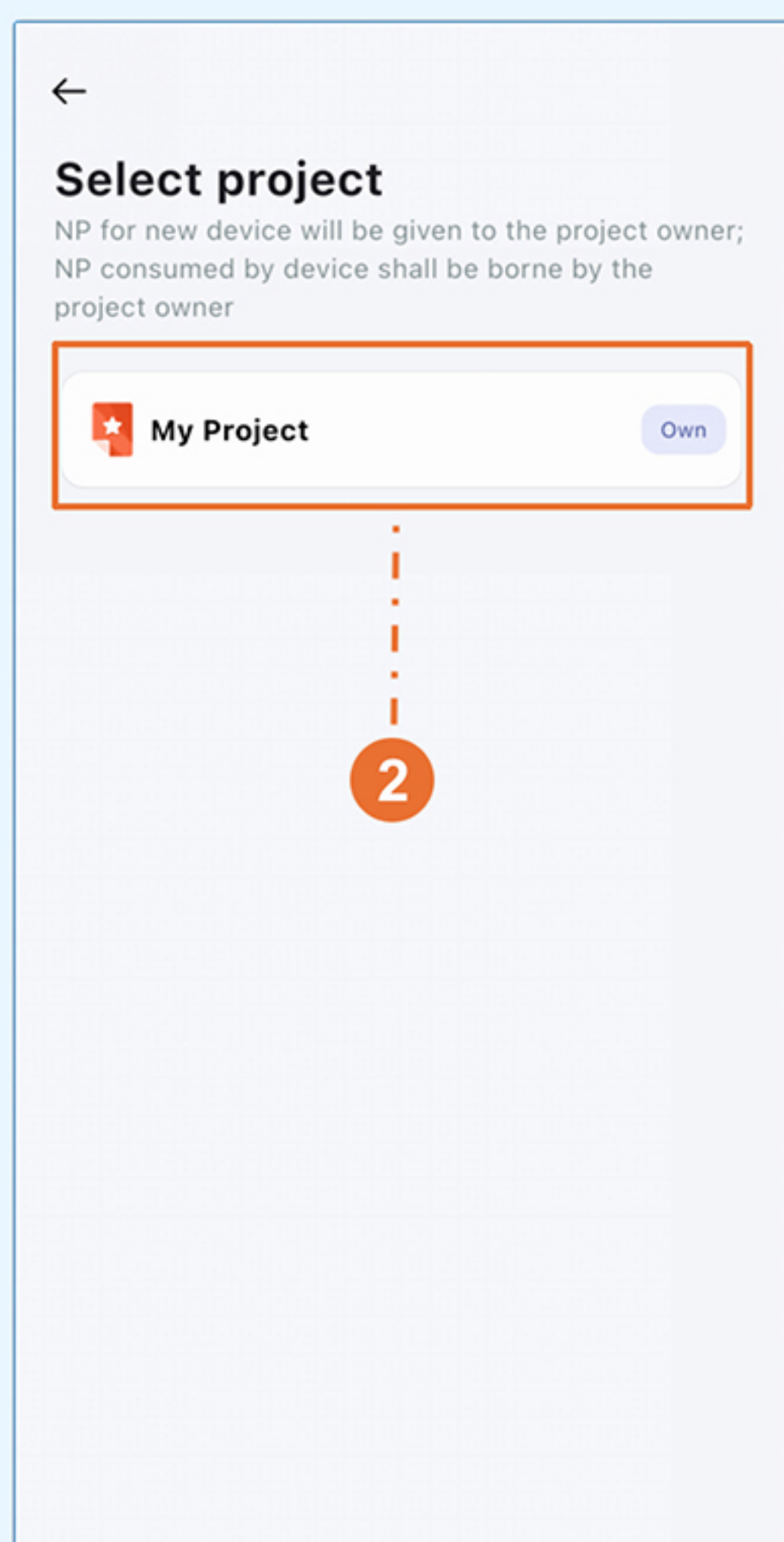
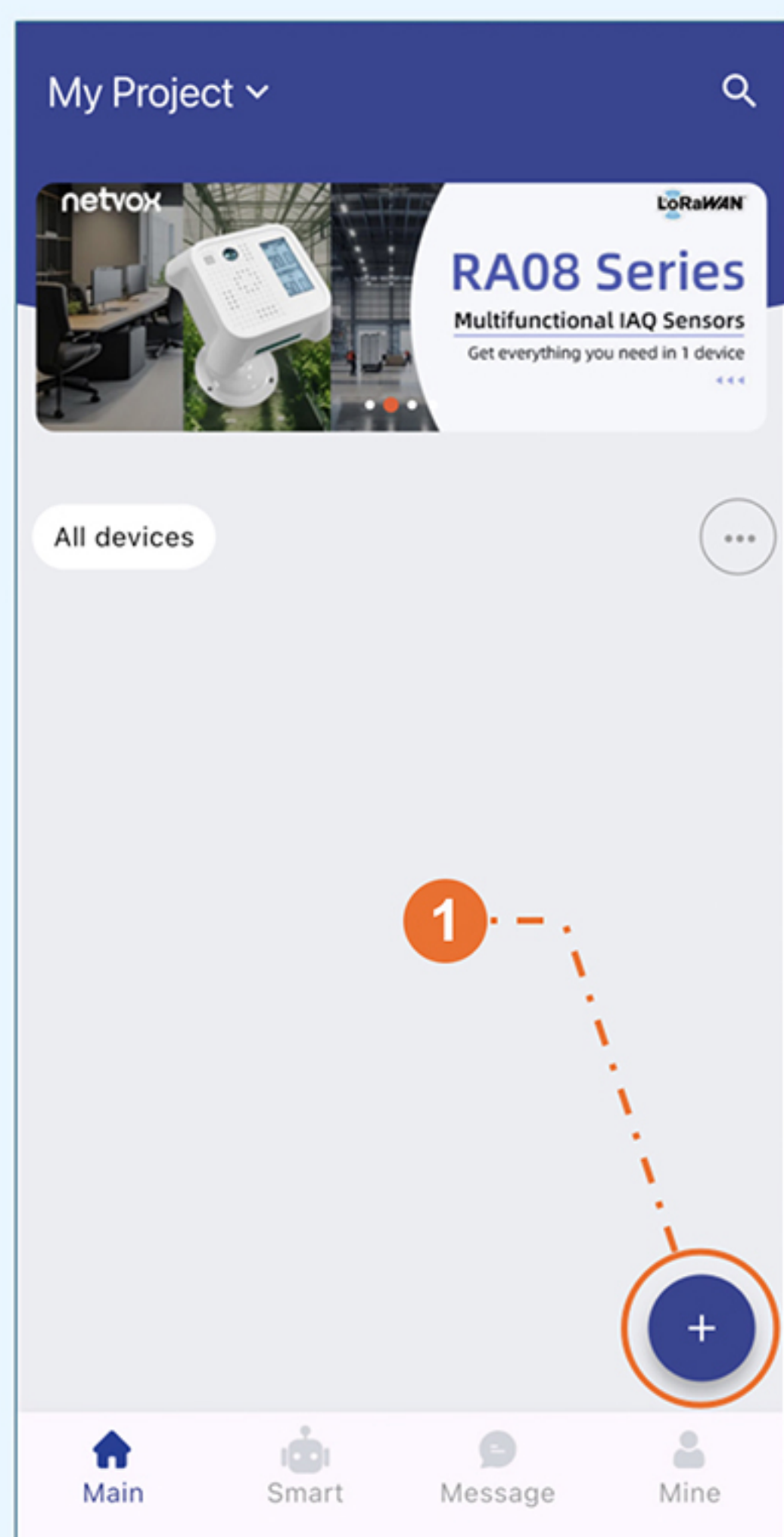


5 After the gateway is successfully added, a prompt will appear showing the gateway details as shown in the picture.



6 Click “Added Gateways” to view all gateways that have been added in the APP.

How to Add LoRaWAN Devices in the Netvox AIoT APP



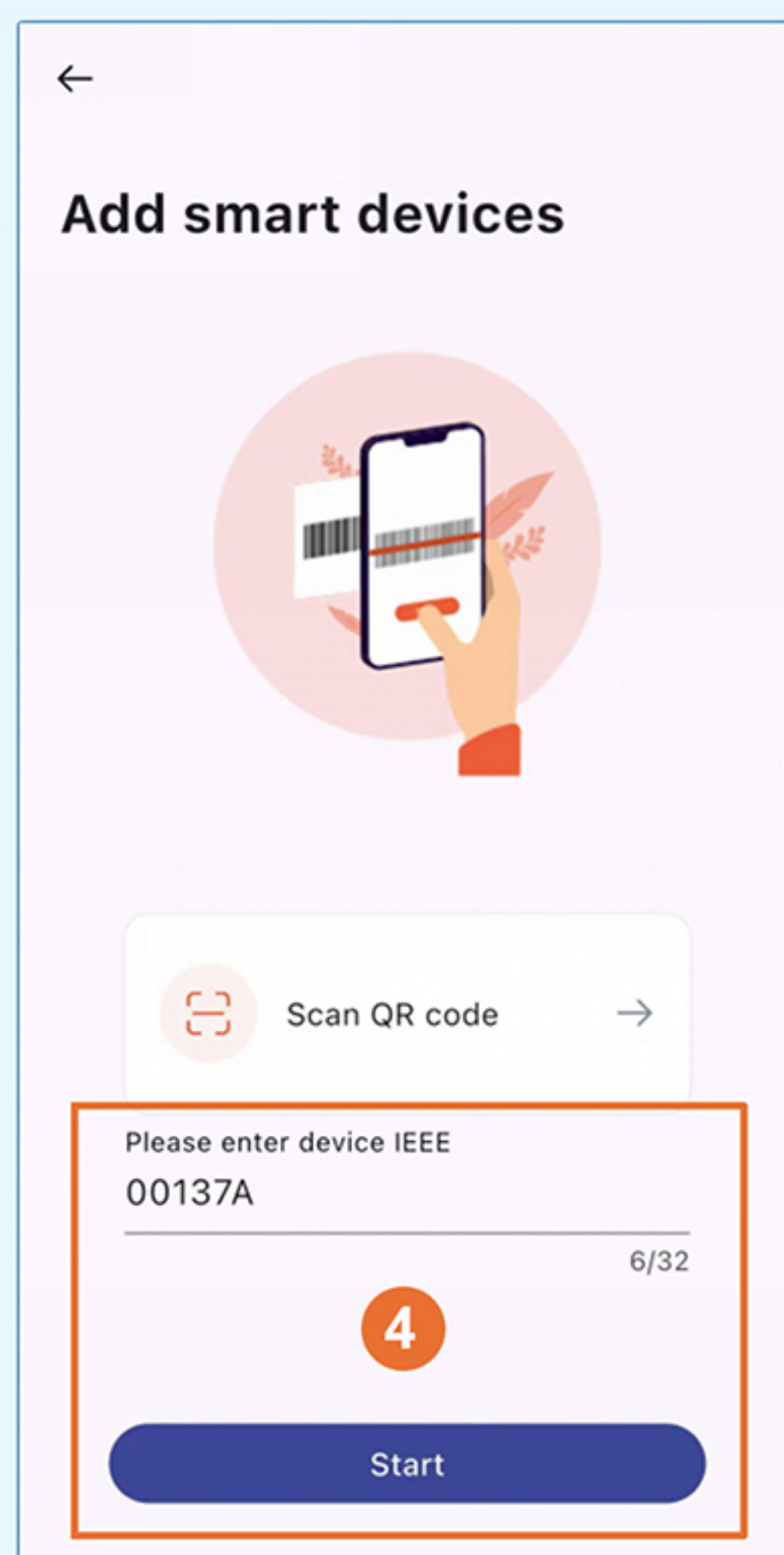
- 1** After logging in successfully, you will see the interface as shown above. Click the **+** button to add a device.

- 2** Select the project to which you want to add the devices.

Tip **Need to add another project?**
After the first login, the APP will automatically create a default project. If you need to add more projects: go to “Mine” → “My Project” → click the “+” button in the bottom right corner.



- 3** On the “Device Type” page, select “LoRaWAN Device”.



- 4** On the “Add Smart Devices” page, enter the device IEEE address, then click the “Start” button.

Tip
You can also scan the QR codes on the devices to quickly enter the IEEE address for a faster setup.



- 5** Once the device is added successfully, a confirmation message will appear as shown.