

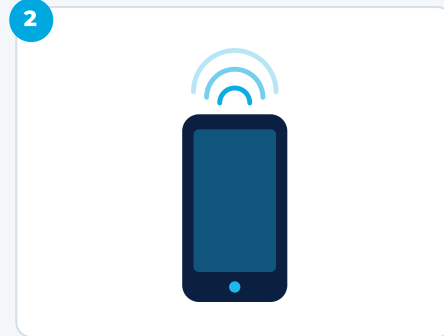
How devices, app, Gateway and PIXIE Cloud connect, in-home and out-of-home



1
PIXIE devices
BLUETOOTH MESH, IN-HOME

Master and Secondary devices, including dimmers, switches, rotaries, GPOs and sensors, talk to one another using secure Bluetooth Mesh inside the home. No internet required for in-home control.

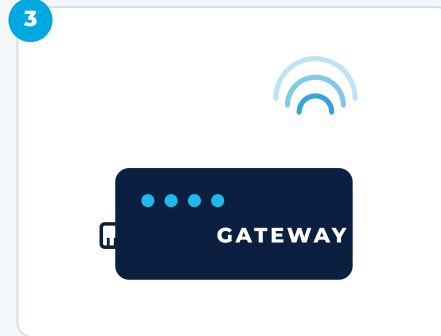
- ✓ Up to 128 Master devices per Home
- ✓ AES-encrypted, self-healing mesh
- ✓ Master + Secondary device types



2
PIXIE PLUS app
BLUETOOTH OR LOCAL WIFI

Controls in-home devices directly over Bluetooth. When WiFi is available, the app routes through the Gateway for stronger response. The strongest signal is selected automatically.

- ✓ iOS and Android, free download
- ✓ Scenes, schedules, automations
- ✓ Strongest signal auto-selected



3
PIXIE Gateway
IN-HOME TO INTERNET BRIDGE

Connects to the in-home modem via RJ45 or WiFi. Bridges the in-home Bluetooth Mesh to the internet and PIXIE Cloud, enabling app routing, voice integration and out-of-home access.

- ✓ Current model: SGW3BTAM
- ✓ RJ45 or WiFi to the modem
- ✓ Required for voice + remote access



4
PIXIE Cloud
HOSTED IN AUSTRALIA

Powers the app, manages accounts and authorisation, and links your PIXIE PLUS account to voice assistant clouds from Google, Alexa, Apple, IFTTT and SmartThings.

- ✓ Australian data sovereignty
- ✓ PROGRAMode automation engine
- ✓ Cloud-to-cloud voice + integration

1 **128 Master devices per Home**

With the current PIXIE Gateway and the current PIXIE Bluetooth Mesh device range. Secondary devices (remotes, sensors, dials) do not count toward this total.

2 **Out-of-home control, anywhere**

Authorised users control any Home from anywhere in the world. Permissions are provisioned per user, per Home in the PIXIE PLUS app.

3 **Multiple Homes, one residence**

For very large dwellings, install additional Gateways to split the residence into multiple Homes by floor, wing or zone. No upper limit on Gateways per residence.

WORKS WITH
voice + integration partners

