

## Why Powermesh is the Smarter Choice



### Australian owned & designed

A complete solution that's specifically suited for our local market with certification to Australian standards.



### Easy for any Electrician to install

Easy to retrofit with no additional wiring, the switches & dimmers also work with 2 wire (no neutral) installations.



### No Wi-Fi router required for setup

Easily pair devices without needing Wi-Fi or any additional equipment.



### Complete system integration

The Zimi API allows control with other control systems from Home Automation to complete Building Management Systems.



### Energy Monitoring

Real time power usage of all devices in both watts per hour and operating cost in dollars and cents.



### Scalability, Security, Reliability

Zimi core services are hosted on the Google Cloud, one of the best IoT Platforms available in the world.



### No subscription costs

Zimi is a free app for Android or iPhone and there is no hidden subscription fees or charges.



### The affordable solution

Cheaper overseas DIY gadgets and expensive specialist systems are creating demand for a reliable and scalable smart home solution.



### Behaviour Link

You can simply and easily link switches with other Powermesh devices, providing simple solutions to problems and puzzles.



### Works with Smart Assistants

Link your Zimi account with the Google Assistant and Amazon Alexa for voice control of everything in your home.



### Extended Wireless Connectivity

Every Powermesh device is a repeater, creating reliable connectivity with extended wireless signal strength.



### We support our customers

Home owners can get full software support from Zimi which alleviates the Electrician from having to answer all the questions.



### Handover is quick and easy

Home owners can simply scan the Zimi Card to instantly take ownership without the need to meet onsite.



### No Pucks avoid call backs

Devices don't hang in the wall or the ceiling for better safety and reliability. End users can also setup and configure themselves.



### No training needed

If you can install a Power Point you can install Powermesh. No training or certification is needed, it's that simple.

