



Empowering better energy choices.

Clipsal Cortex gives Installers the competitive advantage to stand out in the market and build ongoing relationships with your customers.

- ✓ **Clipsal Cortex Fleet** App improves Customer Satisfaction by helping you manage your fleet of solar installations with multiple brands of inverters and batteries.
- ✓ The easy to install & commission **Clipsal Cortex Meter** measures energy usage of the main circuits and appliances in real-time, a unique selling point for homeowners.
- ✓ **Clipsal Cortex** takes out the guess-work by using data to help identify homes in your fleet that are ready for a battery or energy efficient appliances. This makes upsells a breeze as you save the customer money while making you more sales.

Designed and built in Australia, the easy to use and powerful Clipsal Cortex Platform includes:

- 1 Award-winning Clipsal Cortex app for the homeowner
- 2 Installation Tool
- 3 Fleet Manager
- 4 Smart Monitor

For Homeowners

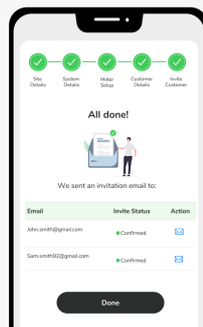


Clipsal Cortex

Help your homeowners reduce energy bills and ensuring they come back to you when they want to expand or improve their solar setup.

- **Real-time Insights:** Personalised and appliance-level insights to better understand what is driving energy consumption and change behaviour.
- **More Savings:** AI powered Solar Savings and Return on Investment at a daily level in dollar value not just in electrical units.
- **Retail plan checks.** Upload bills, compare plans in seconds and know your potential savings

For you – The installer



Clipsal Cortex Fleet

Install and commission devices quickly in a single trip and enable your customer to use Clipsal Cortex instantly.

- **Automated commissioning tests**
- **One-Click customer invitation**
- **Remote correction** of minor installation errors



Fleet Dashboard

Generate insights from your fleet that help to boost your revenue and deliver responsive service to your customers.

- **Battery upsells**
- **Real-time fleet visibility**
- **Aggregation of solar and loads**