

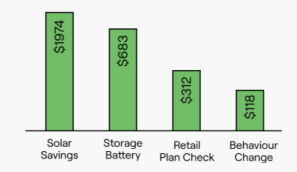


# Making Solar Savings Simple

Electricity costs us too much and has been confusing for too long. Most of us have no idea what to do, and simply suffer the costs. What's needed is a way to take the confusion out of electricity bills and reduce the amount we spend paying for power.

#### Total Average Savings with Cortex: \$3097

Clipsal Cortex Impact on Average Electricity Bills (per year)\*



\*Savings based on 6.6kW solar system, grid supply 37c/kWh, feed-in tariff 16c/kWh, 13.5kWh battery, 64% solar exported to grid, postcode5000.

## **Introducing Clipsal Cortex**

You don't need an app to tell you the sun is shining; Clipsal Cortex does more. Sensor technology provides you with data insights to help you save on electricity bills. Clipsal Cortex ensures you get the maximum return on your investment in solar.



#### See how much you have sold, saved and bought at a glance

Clipsal Cortex measures the electricity consumed by your major energy consuming appliances in real-time using sensors. Our algorithms then break down your electricity use to offer insights that help you use your solar efficiently. Through behaviour changes, we save our customers on average, \$118\*\* per year, from sharing insights identifying energy savings made.



### Find the right electricity plan for your needs

We provide the information on the best plan to you so that you can choose to switch or not. This is known as a Retail Plan Check and we save our customers \$312\*\* per year, on average, with this benefit. If you'd like to switch plan, we can even handle the switch for you to save you time.



#### See your return on investment

Clipsal Cortex is the only app that tracks your solar savings compared to your initial investment. See when your solar system has paid for itself.



#### Save even more with solar storage

It's becoming increasingly important to be self-reliant. Clipsal Cortex will look at your energy usage and tell you how much a battery could save you. The average customer who adds a battery to their solar install save as much as \$683\*\* per year, plus you'll have back-up power when you need it.

\*Savings based on actual data from South Australian homes using Clipsal Cortex. Study from 2020.

Do you want to save more on your electricity bills?

Get in touch with your local solar installer