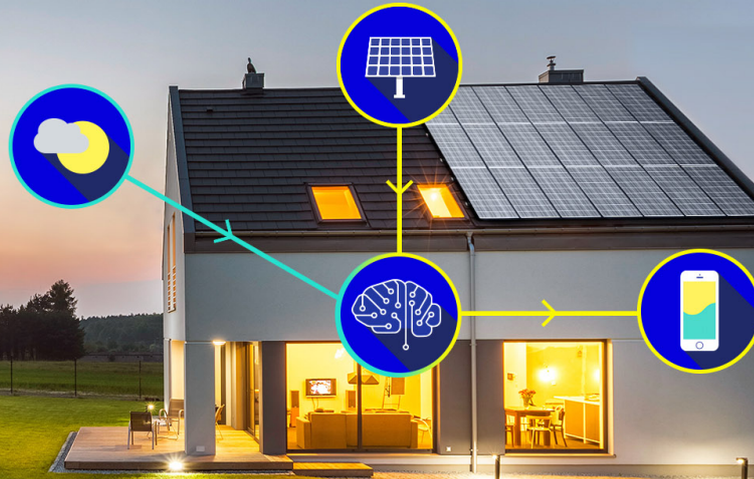


evergen

Intelligent Energy System



Energy Intelligence
developed by



A singular mission: save you money

Evergen's goal is simple: unlock the potential of renewable energy by installing intelligently managed solar battery systems, interconnected with the grid, giving you the ability to store solar power for when you need it, making cleaner, cheaper and more reliable energy. The technology gives you greater control than ever before on your home energy.

Working for you 24/7

The energy intelligence from CSIRO is fully automated, making decisions every few minutes to save you the maximum on energy. It provides an incredible level of sophistication, allowing for deep insights into your energy needs and the ability for each Evergen system to operate differently, in an optimal way for each specific home.

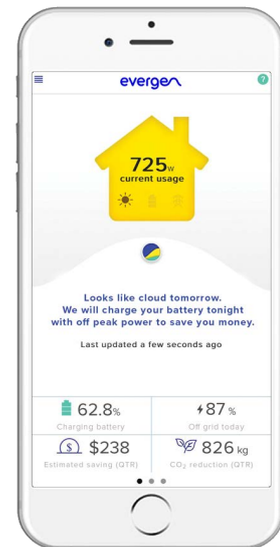
Evergen is Australia's first, next-generation, intelligent home energy system and has the investment and technical backing of CSIRO and leading investment manager AMP Capital.

Own your future

Evergen Intelligent Energy Management

The Evergen app shows in real time how you are using energy and the forecast solar production through the day. It also explains what the system is doing to save you money.

The CSIRO-developed energy intelligence decides every few minutes whether to draw power from solar, battery or grid, to save you the most money. And active system monitoring and management from Evergen will ensure that your investment works at its best long into the future.



Tesla Powerwall 2

Powerwall consists of a 14 kWh lithium-ion battery pack, liquid thermal control system, and an integrated inverter. The unit mounts seamlessly on a wall or on the ground, indoors or outdoors, and is connected to the grid to export excess energy, maximising your opportunity for economic benefit.

Powerwall can store surplus solar energy during daylight hours and use that energy later when the sun is not shining.

Dimensions: 1150 mm (H) x 755 mm (W) x 155 mm (D)



Solar power

Solar power is generated by rooftop mounted solar panels. Electricity generated by the solar panels can be used to power your home or charge your battery, with excess power available to be sold back to the grid.

The panels are backed by a 25-year performance warranty.

