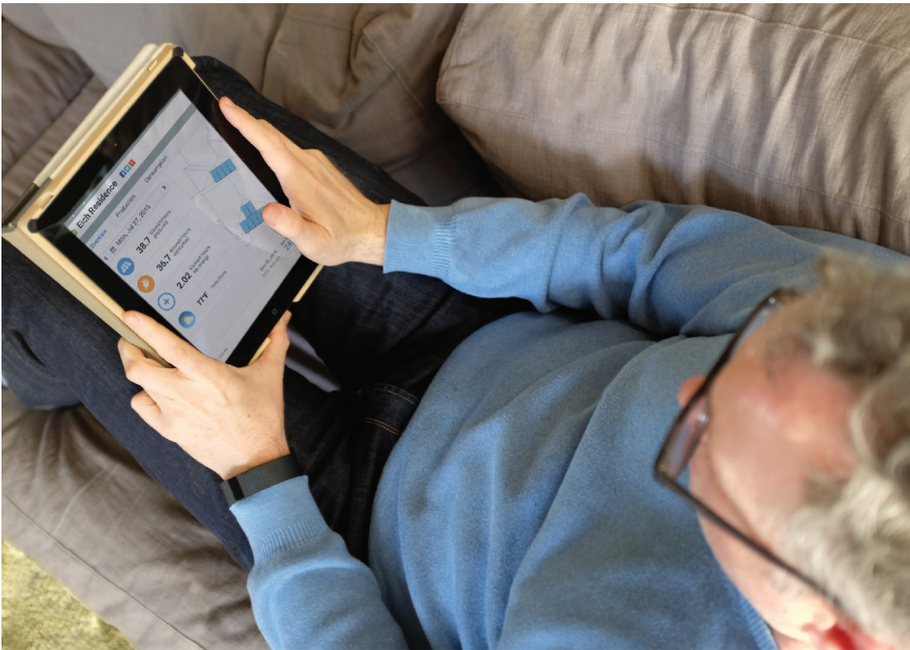


# Get smarter about your home energy

With the Enphase MyEnlighten app this is easy.

Enphase MyEnlighten lets you monitor not only the electricity your solar system produces but also the amount of energy you use every day. Thanks to these insights you can make small changes to how and when you use electricity and see the results immediately.



'Thanks to MyEnlighten monitoring, I was able to see that lots of electricity was being used when no one was home. Now we adjust so the air-conditioning or heating switch on right before we all get home.'

—S. Cicora, proud  
Enphase System owner



## Use less, save more

- Monitoring your energy usage is easy with the Enphase MyEnlighten app and leads to real savings.
- Solar isn't a free pass to leave your lights on. Conserve power to make the most of your energy savings.
- Smart consumption is a great way to see a quicker payback on your solar investment.



## Stay current on your current

- The Enphase MyEnlighten app lets you easily track system production and usage.
- View usage in monthly, daily, or 15-minute intervals to spot patterns over time and see where you might be wasting energy.



# Get your home ready for energy storage

Make the smarter choice with Enphase.

If you're interested in taking advantage - and turning your home into an enlightened Enphase Home - your first step is understanding your home energy usage. The Enphase System gives you the insight you need to make the right choice in storage.



## See your trends

- View your monthly usage over time for an accurate picture of your home energy demands.
- Use that knowledge to anticipate your future storage needs



Track your monthly usage over time.



## Find the right fit

- Find out if a storage investment makes sense based on your usage.
- Don't overspend on a storage system that's too big. Your usage info will help you and your installer build a system that's just the right size for your needs.

## Why storage?

Many people are excited about the potential of energy storage because it solves a fundamental solar dilemma. Let's explain the basics:

- Solar production peaks in midday, when the sun shines brightest.
- But in most cases, you use electricity in the morning when you wake up and in the evening when you come home.
- Storage lets you save the energy you produce during the day for later, when you need it most.

## Why now?

Three evolving trends are creating the need for storage:

- Rising utility rates
- Changing or disappearing Feed-in Tariff policies, which pay you when your excess electricity goes to your utility
- Chemistry advancements resulting in safer, longer-lasting, and more affordable batteries



Visit [enphase.com/au/storage](http://enphase.com/au/storage)

To add energy usage monitoring to your system, **contact your solar installer.**