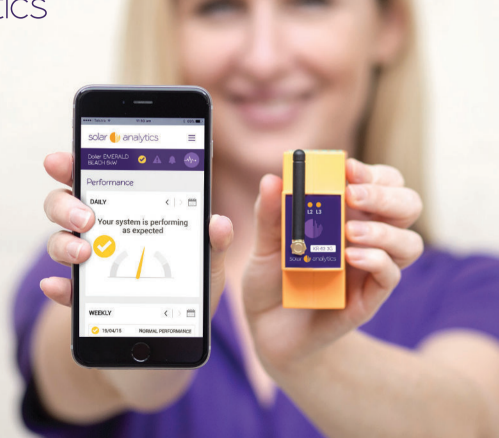




CONNECT WITH YOUR SOLAR

Smart monitoring to make the most of your energy





Real time data Solar production levels Home energy consumption System performance analysis System fault notifications Savings through solar used Savings through solar exported Configurable savings data (for bill checking) Battery sizing calculator Battery monitoring Battery-ready notification Monthly reports Works with any solar system Easily installed by any electrician Australian owned Australian-based support team

FAULTS HAPPEN. WE'VE GOT YOU COVERED

There are many reasons why a solar system could experience problems.

In the event of a problem, you can rely on Solar Analytics Monitoring to quickly and accurately detect developing faults, failures or under-performance.

Keeping your solar system performing at its best will give you the most value.

PRODUCE MORE, USE LESS, SAVE MONEY

With Solar Analytics Monitoring, you can optimise your home energy consumption to align with your available solar.

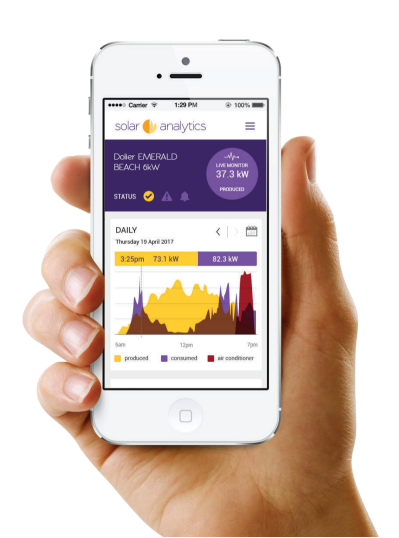
Knowing how much free energy from the sun you're using every day translates into real dollar savings.

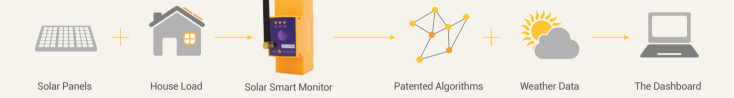
How else will you know if you're getting the most out of your solar?

THE ENERGY WORLD IS CHANGING

Batteries, electric vehicles and energy trading are all part of the future of energy. It's coming sooner than you might think.

The way we interact with energy will be markedly different. Solar Analytics Monitoring will give you the tools to manage the coming changes.





"Love the system. I bought all these extra gadgets to see what was happening with my solar and power. Solar Analytics does it all." - Peter, NSW

"Great system information. Increased our production by 20%." - Bill, SA

Solar Analytics is an Australian software company founded by solar industry veterans, data scientists, developers and passionate PV experts.

We design, develop and supply intelligent solar and energy monitoring solutions.

Our mission is to empower people to navigate the changing energy landscape.



www.solaranalytics.com