

Control power costs with optimised solar energy

Make big savings or even eliminate electricity bills in your business, property or factory with solar panels, solar battery storage and a customised Australian designed and tested solar power system. Enopte helps:



SHOPPING CENTERS



RESTAURANTS



RESIDENTIAL



SCHOOLS



FOOD AND AGRIBUSINESS



HOTELS



BUILDERS



AQUACULTURE



SMALL BUSINESS



PROPERTY DEVELOPERS



COUNCIL FACILITIES



MANUFACTURING

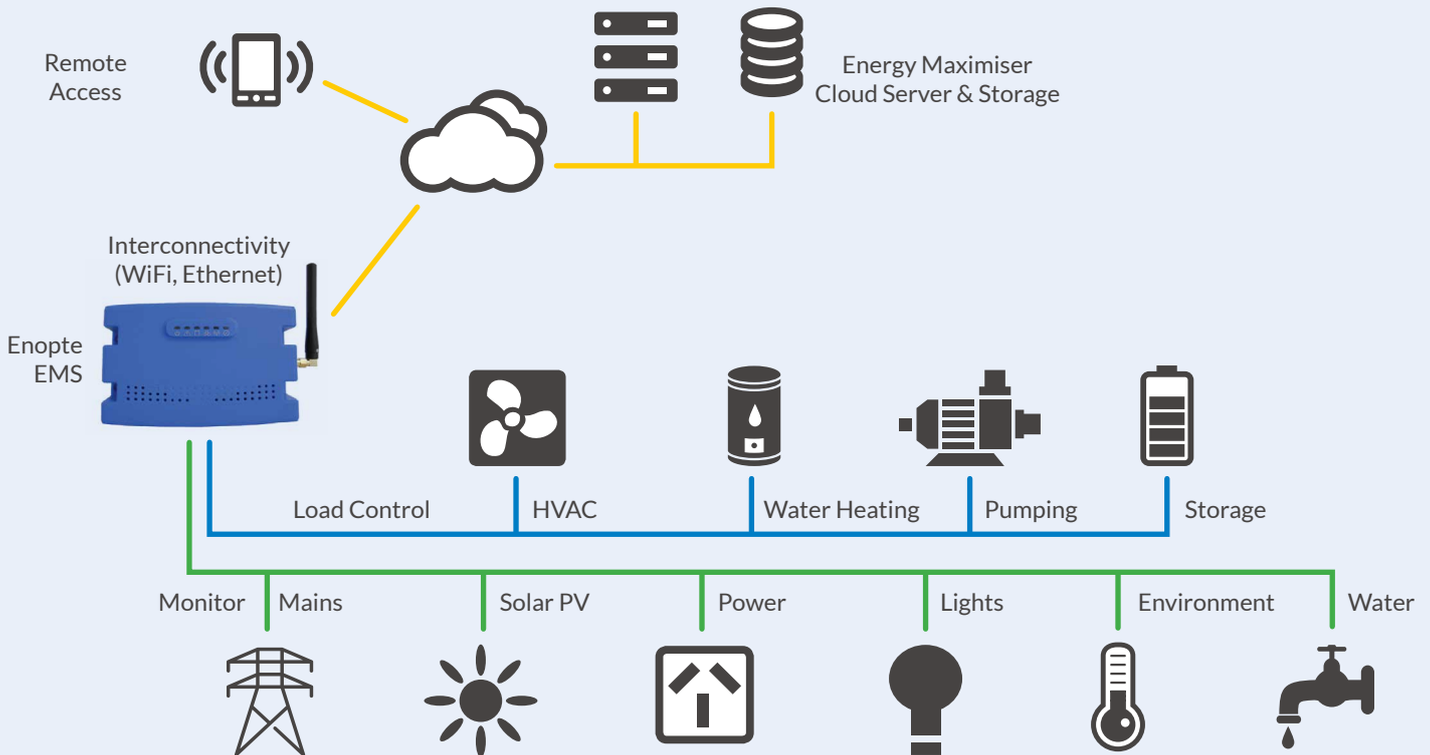
How it Works

Enopte's Energy Management System (EMS) is integrated with solar inverters, battery storage and various appliances and set up to make the best use of available tariffs. Or you could go entirely off the grid.

The system monitors electricity consumption across multiple circuits and environmental data and provides various levels of controls and metering features. Data is stored in the cloud available via smart phone app or PC. Based on setting a budget, you will be sent automatic

notifications to your mobile phone (via the mobile app) if you go over budget. The notification also tells you which circuit is causing the overuse.

The Enopte Energy Management Dashboard allows you to see exactly where you can save energy. If you install automatic control equipment, the reports will detail where savings are made in kilowatt-hour (kWh) reduction and KVA demand saved with total \$ savings based on tariffs.



Who Benefits?

Whether you have a commercial premises, a large residential building or a family home, Enopte's Energy Management System is flexible and scalable to suit your needs. We even help electricians and energy companies deliver solutions for their clients.

People we help:

- ✓ Commercial & Industrial Property Owners, Executives & Managers
- ✓ Virtual Power Station and Microgrid Managers.

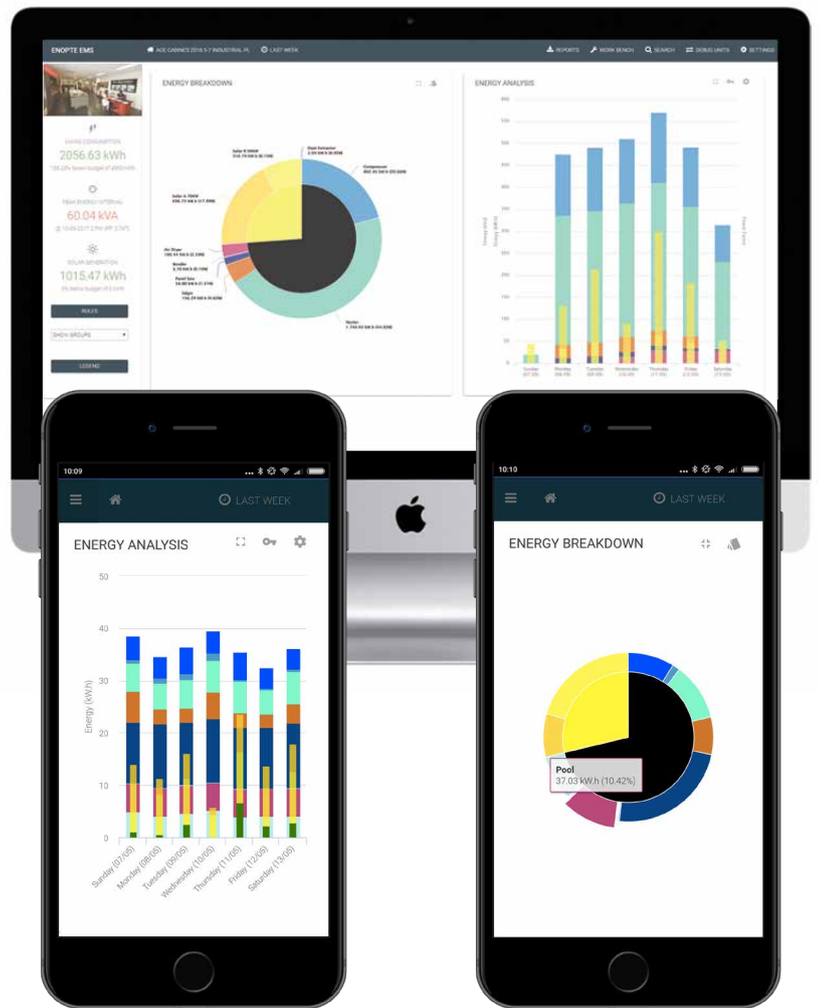
“ The Enopte solution at our school has certainly paid for itself in a short time frame, and gives us the tools we need to keep our energy costs down – for the long term. ”

Rod Holt
Chairman of School Board
Coolum Beach Christian College

Enopte's Energy Management Dashboard makes saving energy simple.

- ✓ PLUG IT IN ... and let it talk
- ✓ Takes the worry out of power bills
- ✓ Sends you friendly reminders
- ✓ Helps you stay on budget
- ✓ Integrated reports track your savings.

It's a wise thing to save energy.



Keep Costs Low

Enopte's Energy Management Dashboard provides a budget checklist, energy breakdown and up to minute-by-minute analysis and reporting, paying for itself in sometimes less than 6 months.



Solar Panels

Enopte's Energy Management System monitors your solar panels (or other generation source) performance and alerts you quickly if something is wrong, well before your next power bill arrives.



Battery Integration

Enopte's integrated battery management system will track your batteries' performance 24/7, driving power into your home when the sun goes down.



Air Conditioning

Enopte's Energy Management System monitors conditions (including temperature and humidity), controls ventilation, and optimises energy drawn from generation and the grid.



Hot Water

Enopte's Energy Management System improves your hot water efficiency by using energy from renewable generation as first priority over the grid power.



Security

Alarm your building with the Smart Phone App, placing circuits on standby when you're out and warning of unauthorised building entry.



Equipment & Pumps

Demand-based and remote controls with alerts if equipment is performing poorly or over budget enables preventative maintenance and reduces downtime.



Local Contractors

Enopte's Energy Management System can be configured to automatically contact your local contractor in the event of equipment over-run &/or failure ensuring you have minimum down time.



Enopte Power Station

The Enopte Power Station (EPS) is a fully integrated Battery Energy Storage System positioned for Residential and Small Business application.

- ✓ integrated solar battery and metering system
- ✓ hybrid or off-grid solar power systems
- ✓ residential and commercial properties
- ✓ 15kWh lithium battery storage
- ✓ 8 kW Solar PV metering
- ✓ includes Energy Management Dashboard
- ✓ stylish design
- ✓ choose from over 50 cabinet colours
- ✓ optional diesel backup
- ✓ designed and manufactured on the Sunshine Coast, Queensland.



Safeguard your family, your home or business and your environment. NOW is a good time to become an Enopte customer.



Enopte's Energy Management System Saves Noosa Marina

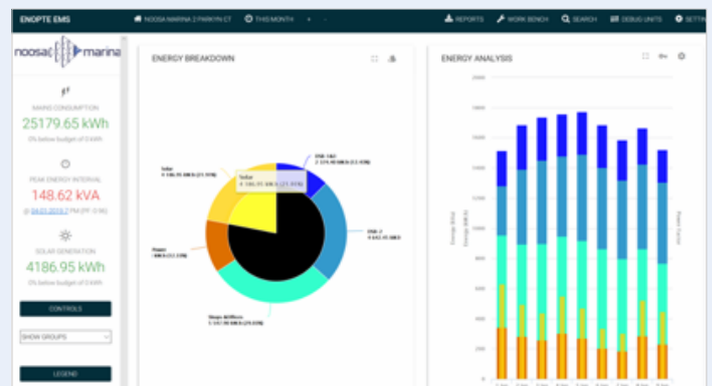
Noosa Marina is a shopping and restaurant precinct with over 40 stores and 40 berth Marina.

With a power bill of over \$10,000 per month, Noosa Marina's management started searching for ways to reduce costs.

They chose Enopte to provide a comprehensive solar power system, comprising a 100 kW Solar PV System, Energy Management Dashboard, demand reduction on

multiple cold rooms and the EnMAX Class 1 automatic billing (replacing the old meters).

The Enopte solution has given major savings on power costs and with the Energy Management Dashboard, they are able to see and adjust power use for ultimate efficiency.



Noosa Marina's Energy Management Dashboard

We have commercial and residential energy saving solutions. Find out how we can help you.

Contact us for a no-obligation discussion about your energy saving needs and start saving.

Unit 2, 5 Junction Drive, Coolumb Beach
Queensland 4573 Australia
Phone 1300 141 255
www.enopte.com