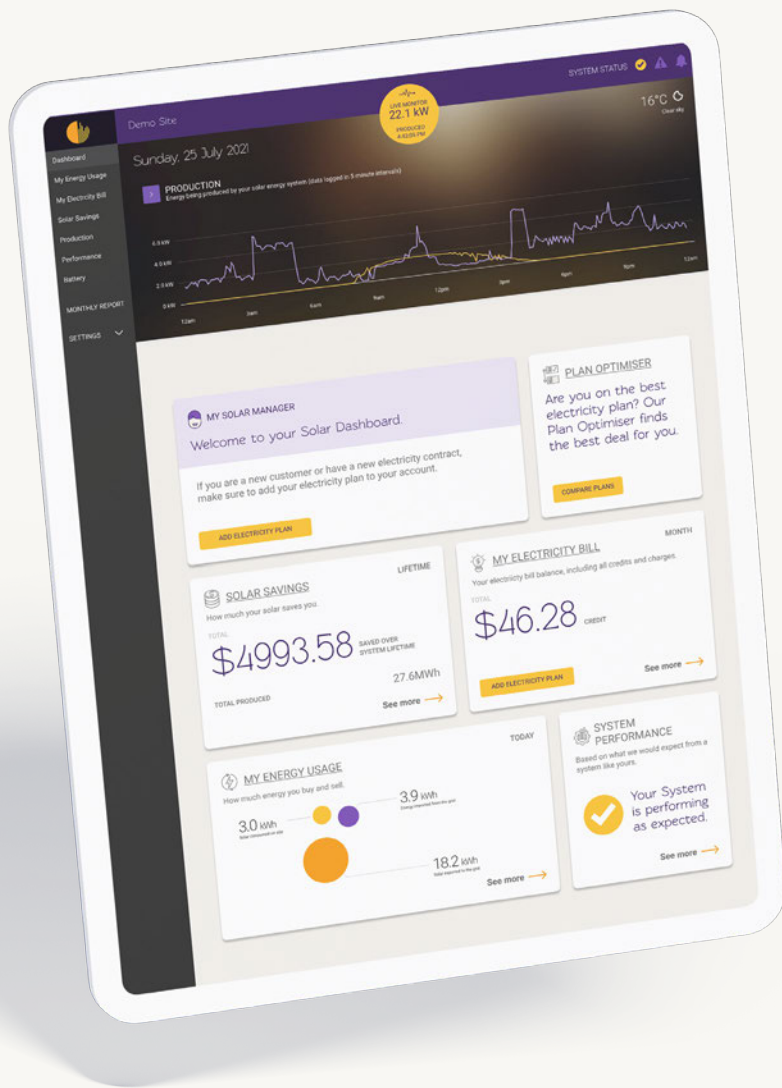


solar  analytics

Plan Optimiser

Take the guesswork out of saving on energy bills.

It's pretty simple, really.



What is it?

“I’m going to get great savings from my solar system, but which energy plan is right to match to my solar home?”

Plan Optimiser uses **your actual household solar and energy usage data** to compare the best available energy plans currently on the market and automatically finds the ideal plan for you.

As part of the suite of powerful solar management tools, Plan Optimiser draws on the same data that powers the other Solar Analytics features such as True Performance Monitoring and Solar Savings.

Plan Optimiser takes the guesswork out of choosing the right energy plan. No estimates or assumptions, just clear comparisons. It’s pretty simple, really.

What it Does

- Lets you easily compare each plan's details in seconds
- Clearly shows how much you could save
- Displays all the current plans on the market
- Regularly updates so you know you're always on the best plan

How is it different?

Other comparison services are generic in nature and can't recommend a great time of use tariff that could save a lot of money.

In contrast, Plan Optimiser uses **your household's latest energy data**. It compares time of use vs flat rates, and import vs export tariffs. With this information, you can see exactly how much you can save on your energy bills and choose the most appropriate energy provider.

The screenshot displays the Plan Optimiser interface. At the top, there's a navigation menu with options like Dashboard, My Energy Usage, My Electricity Bill, Solar Savings, Production, Performance, Battery, MONTHLY REPORT, and SETTINGS. The main content area is titled 'Plan Optimiser' and features a 'RECOMMENDED PLAN OPTION' section. This section highlights a better plan for the user, suggesting a potential saving of \$135.51 per quarter based on their previous 3 months of energy usage. To the right, there's a 'MY SOLAR MANAGER' section with a call to action to compare plan options and contact the electricity retailer. Below these sections, the 'CURRENT PLAN**' is shown as a 'FLAT RATE PLAN' with a tariff type of 'FLAT' and a peak rate of \$0.24. The 3-month total cost is \$441.46. The 'MARKET PLANS**' section lists several alternative plans with their respective details:

Plan Name	Tariff Type	Peak Rate	Off Peak Rate	Shoulder Rate	Solar Fit	Supply CH	Disc	3 Mth Total*
FLAT RATE PLAN	FLAT	\$0.24			\$0.13	\$1.51	N	\$441.46
All Day Breakfast	TOU	\$0.28			\$0.17	\$0.80	Y	\$305.95
NSW Online Member - Anytime	FLAT	\$0.19			\$0.10	\$0.53	N	\$340.46
Smile Power Flexi_EA011	FLAT	\$0.26	\$0.13	\$0.19	\$0.07	\$0.95	N	\$362.30
GLOSAVE Residential (Flexible Rate) - Ausgrid	TOU	\$0.38	\$0.13	\$0.13	\$0.03	\$0.88	N	\$364.38
Sumo Assure Residential transitional TOU	TOU	\$0.21	\$0.21	\$0.21	\$0.08	\$0.89	N	\$364.55
dodo Residential Market	FLAT	\$0.22			\$0.12	\$0.98	N	\$372.10


How it works

1. Add the details from your latest electricity bill to set up your current plan.
2. After your site has collected three months of energy data, Plan Optimiser can calculate the estimated electricity costs for your home.
3. Algorithms optimise for time of use vs flat rates and import / export tariffs to compare all the available plans in the market.
4. The top plans are clearly presented for easy comparison, and your maximum savings potential is displayed.

It automatically updates new plans on offer every month and regularly recalculates your savings. It even lets you know if you are already on the best plan!

My electricity plans

CURRENT PLAN*

	FLAT RATE PLAN	12May2021 <small>START DATE</small>	-	12May2022 <small>END DATE</small>	FLAT <small>TARIFF TYPE</small>	\$0.28 <small>PEAK</small>
---	-----------------------	--	---	--------------------------------------	------------------------------------	-------------------------------

ADD NEW PLAN

PREVIOUS PLANS*

	FLAT RATE PLAN	11May2020 <small>START DATE</small>	-	11May2021 <small>END DATE</small>	FLAT <small>TARIFF TYPE</small>	\$0.30 <small>PEAK</small>
---	-----------------------	--	---	--------------------------------------	------------------------------------	-------------------------------

*Tariffs and charges have been rounded to 2 decimal points. To view exact figures go to the plan detail.

Frequently Asked Questions

Q: Do I need special equipment or hardware to get Plan Optimiser?

A: Plan Optimiser is available on both the Solar Analytics Classic solution and Integrated solution with a consumption meter.

Q: Is Plan Optimiser available for all Solar Analytics subscriptions?

A: It is available for residential sites <15kW with an active Solar Analytics Subscription. For residential sites >15kW please contact our Support team. It is not available for commercial sites, or sites without consumption data. Currently, not available for customers in WA, NT or Northern QLD.

Q: Does Plan Optimiser work with batteries?

A: Yes it works with AC coupled batteries and hybrid systems with our Integrated option. It will help customers get the most savings out of their battery.

Q: Is every plan on the market covered by your service?

A: All available, residential, standard time-of-use and flat plans are analysed, and only the plans with the greatest savings potential are displayed in the dashboard.

Q: Do you guarantee the savings estimate?

A: The savings estimate is a guide only. It is a good indicator but not a guarantee and will depend on future energy usage, weather and other variables.

Q: Why is there a subscription?

A: Solar Analytics provides an ongoing service to its users. The algorithms are working all the time to provide analysis and insights, and are regularly being improved and updated.

How to get it

Solar Analytics works with solar retailers to deliver you the most comprehensive experience with your solar. From installation and commissioning, to ongoing service and maintenance, to celebrating savings and payback, Solar Analytics and your solar retailer together ensure that you Get More from Your Solar.

Solar Analytics' products and services are available through any solar retailer.

Talk to your solar retailer about getting Solar Analytics today.



Solar Analytics is a multi award-winning Australian software company helping more than 25,000 solar system owners to get more from their rooftop solar.



Solar Analytics is proud to be a Certified B Corporation.



www.solaranalytics.com