

# SOLAR ASSET MANAGEMENT INTELLIGENCE

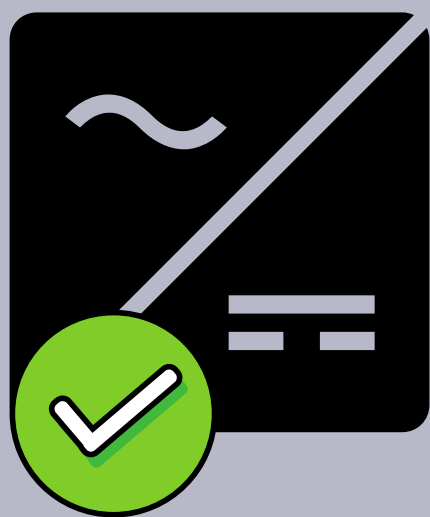
**WE DON'T JUST TELL YOU WHAT'S WRONG,  
*WE TELL YOU WHAT'S NEXT***

Owning a solar system should be easy.  
With AMI, your big three questions are  
answered instantly at your fingertips.



## IS MY SYSTEM WORKING?

We actively monitor the  
performance of your system. If  
everything is fine, we send you a  
monthly report with a big green  
tick-mark. If not, we will let you  
know straight away.

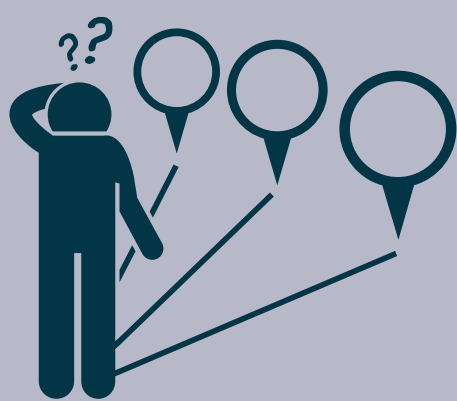


## IF NOT, WHY NOT?

Our diagnostic algorithm flags  
potential faults and our team of expert  
engineers validate findings before they  
are reported to you.



## WHAT ACTIONS CAN & SHOULD BE TAKEN?

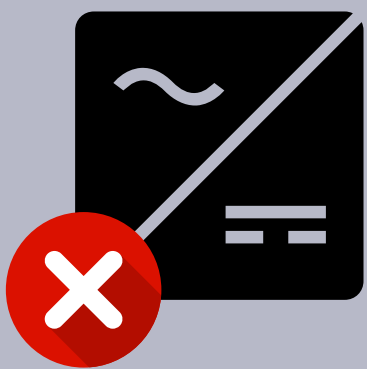
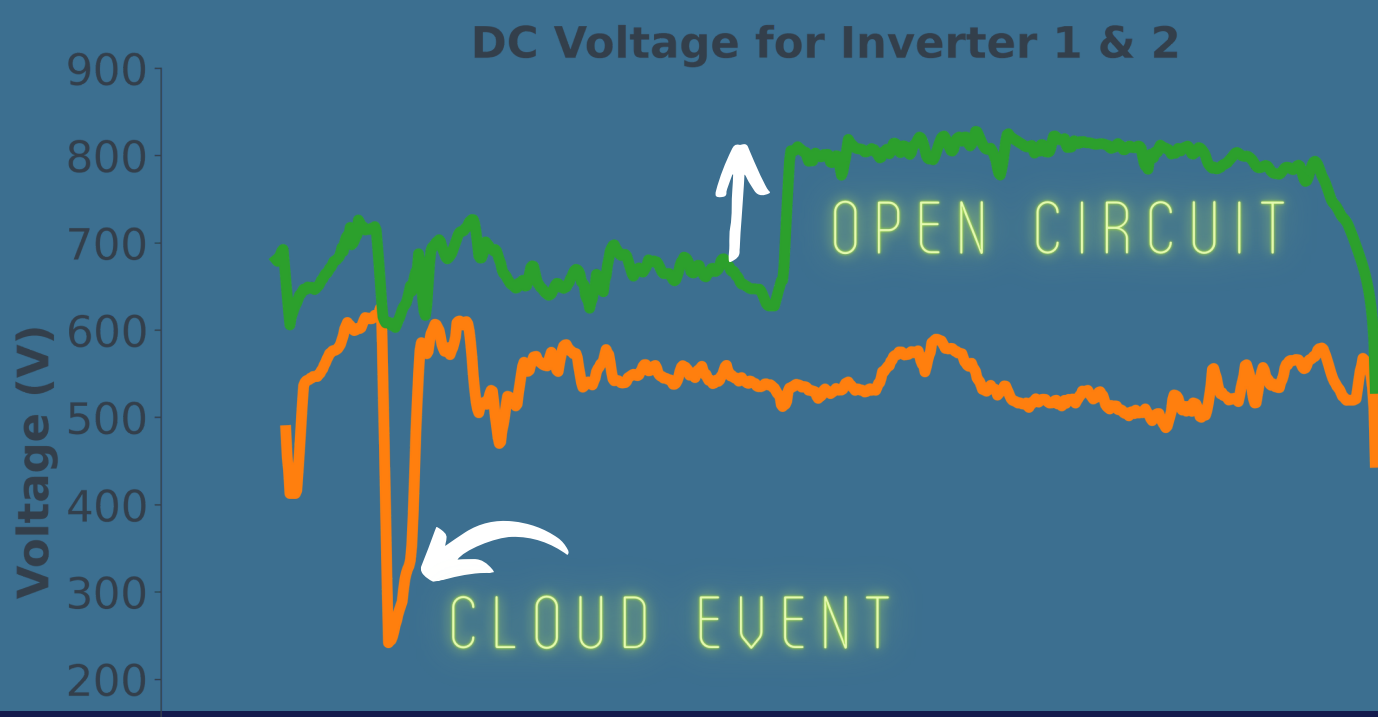


As an independent consultant,  
We recommend the next step  
based on your financial interest,  
not the installer or technicians.

# SOLAR A.M.I CASE STUDY

How we caught an system shutdown

On a Sunday afternoon, voltage spiked- indicating a possible open circuit fault, and half the system stopped generating.



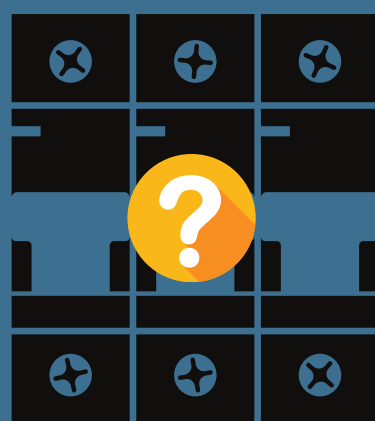
## LOST GENERATION

With this fault, our client was losing revenue at ~ \$150/ month or \$1800/year

## MAINTENANCE DECISION

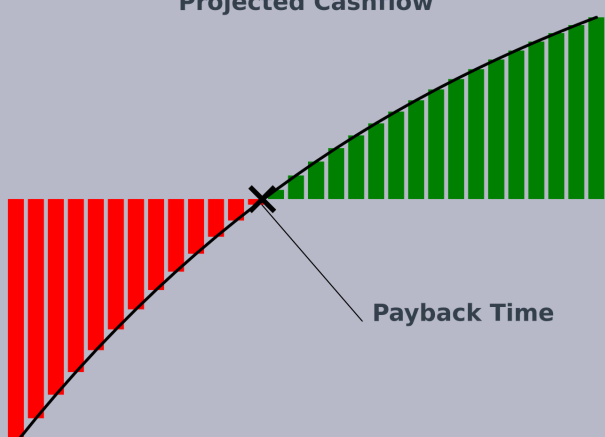
We found the circuit breaker was slightly undersized & likely tripped from sustained high temperatures.

We recommended to reset the breaker and continue monitoring.



## SAVINGS

Projected Cashflow



Payback Time

With no electricians required, we found a safe and free way to bring the system online again.

Others may be incentivised to replace parts when unnecessary.

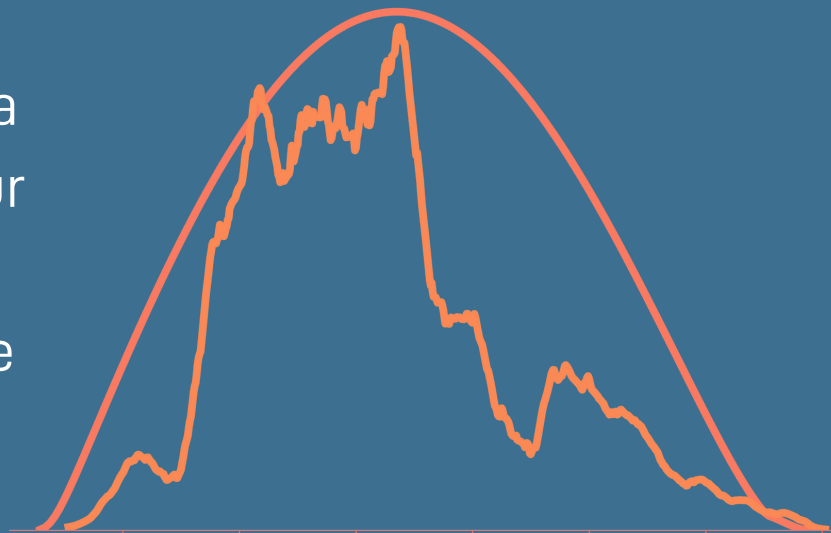
Payback time = Instant



# SOLAR A.M.I COST VS. BENEFIT

## PAYBACK

More than ever, we need data driven decisions. Ensure your solar system is paying itself off properly, and let us do the thinking for you.



## LIFETIME SOLAR RISKS

- Undersized Cables & Protection
- Earth Faults
- Water Intrusion
- Panel Degradation & Failure
- Installation Damage / Product Failure
- Rooftop Isolator degradation
- Storm damage

## HOW DO WE START?

### INSTALLATION

Each solar system is unique and requires a data uplink and inverter access, installed in a few hours. Quotes are provided upon inspection.



Multiple Sites?  
No Problem



## LESS THAN \$1/DAY SUBSCRIPTION

System Size: 10-100kW | 100-500kW | 500kW-1MW

Annual Cost: \$120/Year | \$240/Year | \$360/ Year