

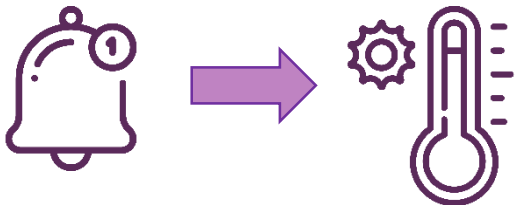
SolarVu[®]

Solar Monitoring Solutions

Identify Issues with WeatherTrak!

Other than using your WeatherTrak (weather station measuring irradiance and temperature) as a performance analysis tool, it is also used to alert site owners of detected underperformance.

How do we do this? If WeatherTrak detects any inverter producing less than expected based on measured sun strength, it will send a **SunLowPower** warning email to the owner. The alarm threshold can be modified from default settings to your desired sensitivity.



SunLowPower Alarm

- Bad strings
- Inverter fault
- Soiling/Snow
- Blown fuse

A SunLowPower Alarm can help identify what is pulling down your solar site's performance

If you have a WeatherTrak, or would like to know more about this feature, please click on [SunLowPower](#) for a short video.

Contact techsupport@cachelan.com for assistance on settings, or if you have any questions.

No Irradiance sensor on your site?

If you do not have a WeatherTrak you are missing out! This simple addition this can pay itself back with as few as 1 or 2 incidents by identifying problems with your site **early**. If you would like a quote to purchase a WeatherTrak for your site, please contact sales@cachelan.com.



cachelan.com
905.470.8400
contactus@cachelan.com

See live sites SolarVu.com

How to buy [Get a Quote](#)

Recent News [Newsletters](#)

