



Whether you are buying, selling or operating solar PV sites, use the new **PayCheck Perfomance Analysis** tool to demonstrate bankable results. For SolarVu systems equipped with a PayCheck revenue grade meter, enter the PVsyst design values and let SolarVu calculate the energy and revenue variance to designed output for any time period. Demonstrate actual measured values to realize the full site value when selling. Protect from over paying when buying an existing project that does not meet specifications. Verify performance guarantees on a portfolio of sites. Solar farm operators can analyse each section of the total project.

Generate PayCheck Performance Anaysis reports from PVsyst design specifications for any time period without having to buy expensive asset management software.





Cloud technology with lifetime data storage allows new SolarVu features like **PayCheck Performance Analysis** to be added to existing sites.

Install a SolarVu energy portal on solar PV systems to maximize revenue



cachelan.com 905.470.8400 contactus@cachelan.com One More Thing . . .

PayCheck Performance Analysis has been activated on existing SolarVu sites with the PayCheck revenue grade meter installed. Go to Setup, enter PVsyst values and use immediately.

Enable					
PVSyst project:	(R. Societano, Score	Steel and the			
DC Input Rating:	297.6 kW dc				
AC Output Capacity:	250 kW ac				
Globinc - Global incident in collector plane			E_Grid - Energy injected into grid		
January	0.0	kWh/m²	January	11.03	MWh
February	0.0	kWh/m²	February	16.19	MWh
March	0.0	kWh/m²	March	29.07	MWh
April	0.0	kWh/m²	April	36.01	MWh
May	0.0	kWh/m²	May	44.72	MWh
June	0.0	kWh/m²	June	46.34	MWh
July	0.0	kWh/m²	July	49.22	MWh
August	0.0	kWh/m²	August	43.66	MWh
September	0.0	kWh/m²	September	32.63	MWh
October	0.0	kWh/m ²	October	23.07	MWh
November	0.0	kWh/m²	November	11.27	MWh
December	0.0	kWh/m ²	December	7.22	MWh





See live sites <u>SolarVu.com</u> How to buy <u>Get a quote</u>