



Powerful, reliable, safe, with a bankable warranty.

The April Devictors Advantage

The APsystems Advantage







POWERFUL

THE SUN WORKS ALL DAY, YOUR SOLAR ARRAY SHOULD TOO. With a lower startup voltage than competing brands, APsystems microinverters work longer at both ends of the day. That means more energy generation throughout each solar cycle - putting more power into your home and saving you money, from sunup to sundown.



RELIABLE

THE PICTURE OF RELIABILITY, FROM ANY COMPUTER OR SMART PHONE. You need an integrated system that works well. The APsystems solar solution combines highly efficient power inversion with state-of-the-art data collection and monitoring so you'll know precisely how your system is functioning at all times. No matter where you are.



WARRANTIED

10 OR 20 YEARS IS A LONG TIME. WE'LL BE HERE FOR YOU. APsystems offers microinverter warranties from 10 up to 20 years. When you invest in a solar array, you want to know it's built to last. And with proven bankability, strong backing and a powerful business model, we'll be here to back it up for years to come.



SAFE

FIRST RESPONDERS, SANTA CLAUS OR JUST YOU, EVERYONE SHOULD BE SAFE ON THE

ROOF. National safety codes like NEC 2014 mandate safety features for solar rooftop solar components, like arc-fault protection and rapid system shutdown. APsystems microinverters are designed and built for compliance. And their low-voltage DC operation adds an extra layer of safety for your confidence as a homeowner.



APSYSTEMS POWERS THE GLOBE. INCLUDING YOUR CORNER OF IT.

APsystems was founded in Silicon Valley in 2009, and is now a worldwide leader in advanced solar microinverter technology. In fact, with over 28,000 registered installations in more than 70 countries, APsystems ranks no. 2 in global market share among microinverter suppliers. No matter where you live, you'll find a registered APsystems distributor or installer ready to set you up.



Our advanced Energy Monitoring & Analysis software offers comprehensive, round-the-clock monitoring of the APsystems microinverter array. Its reliable range of features meets both homeowner and installer requirements.

