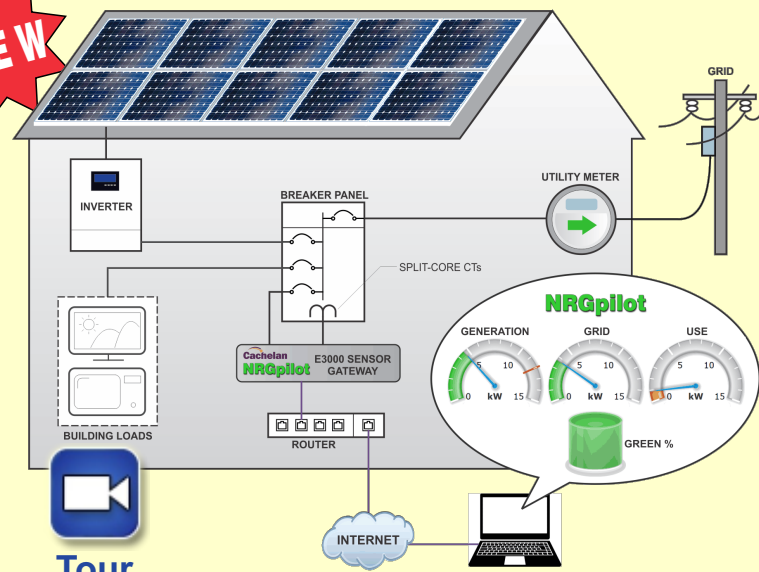
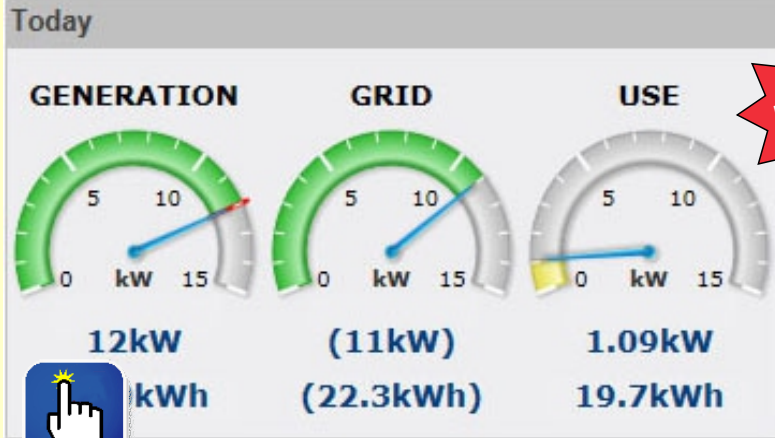


NRGpilot for Residential Net Metered Solar

Homeowners that are tired of rising power costs can install net metered solar without going through the tedious FIT application. Grid parity makes distributed solar generation with a simplified approval connection process a profitable investment now. With net metered solar, generated power is consumed locally reducing the utility bill. Any surplus power is exported to the grid for credit. Install the new **NRGpilot** net meter portal to ensure the solar generation equipment is working correctly. Track generation, consumption, import grid power, export grid credits and percentage green. Properly sized, the annual utility payment for electricity is close to zero every year from now on.

See how solar generation offsets grid power as consumption changes throughout the day.

Receive a daily emailed generation report. Get an alarm if the solar generation is not working.



Live

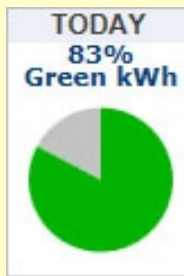
Tour

Check utility statements to ensure correct credits are received

Last 7 Days - From Jun 30, 2016 To Jul 06, 2016

	Import	Export	Net
Cost/(Credit)	\$39.27	(\$101)	(\$62.06)
Energy	172kWh	(443kWh)	(271kWh)

Start saving on power utility bills while keeping track of the green impact from distributed solar generation. Easy to retrofit on residential 120/240V systems. No complex application or approval process required.



Simple installation using split core clamp on CTs supplied for 120/240 breaker panels

- NRGpilot online portal
- E3000 meter/gateway
- 2x 50A CTs, 2x 200A CTs
- Residential package \$1,385



Buy

Also available for 3 phase commercial net metered systems
Monitor 6 individual circuits with the loads option.