

Empowering Solar Professionals

The solar industry is rapidly changing, and Solar Site Design™ was built to help streamline your efficiency in the field.

Solar Site Design™ is a cloud-based solar design tool for contractors who are experienced solar installers - specifically, photovoltaic solar systems. It streamlines the data gathering process, including capturing key, on-site information for potential solar projects, manual data input, pictures of the site and video of the site.

You are prompted through a series of screens with simple, straight-forward instructions with information you need to collect while on a potential solar energy site. The prompts also direct you to take high-definition video with a mobile device or tablet that will be sent to a secure database in the cloud.

Once you have collected and submitted your data for the potential solar project, a team of experienced solar engineers 'in the cloud' begin working on a **complimentary** project (feasibility) drawing. This initial drawing is a crucial part of the sales process, as it shows the customer the maximum solar capacity their property can accommodate.

The Solar Site Design support team will then send you a secure link to download your **complimentary** feasibility drawing, which will be ready for presentation to your client.

Breaking Down the Benefits

Save time ... Merge multiple jobsite visits into one.

Save money ... No need to hire expensive specialists. Explore the opportunity to save money on your soft costs.

Free Drawing! ... Not only is this app free, but you also receive a feasibility drawing free of charge.

Manufacturer Relationship ... Direct access to competitive, wholesale PV panel suppliers.



Available March/April 2013!



1 Job Site Visit
Take HD Video & input data with Solar Site Design .

2 Sync to the Cloud
Send your collected data through the secure network.

3 Feasibility Drawing
Receive your **free** solar feasibility drawing.

4 OPTIONAL PV Panel Manufacturers
Work directly with the manufacturer for best pricing.

5 OPTIONAL NABCEP Engineers
Have our team build your concept drawings & assist you with permitting & utility compliance.