

EagleView Inform™ Advanced

Game-changing technology for solar system design and installation

EagleView Inform Advanced delivers a detailed property report with precise and consistent measurements, 3D models, and solar access values to reduce solar project costs by up to 75%¹ and completion times by more than 50%².

With EagleView Inform Advanced, you have all the data you need to design and install a photovoltaic (PV) system with accuracy and confidence, at about a quarter of the cost of a single site visit¹. Always consistent, automated measurements eliminate human error and subjectivity so you can design it right the first time, reducing costly and frustrating change orders. With the precise measurements in an Inform Advanced report, your team can reduce external site visits until installation day. Without the back and forth of scheduling onsite visits, hours spent on the roof, and doing manual calculations and paperwork, the average time from estimate to completion of a job can be reduced by more than half².



Increase Operational Efficiency

Streamline your projects from proposal to design to install. You'll be amazed when you see how much time and money can be saved over manual processes.



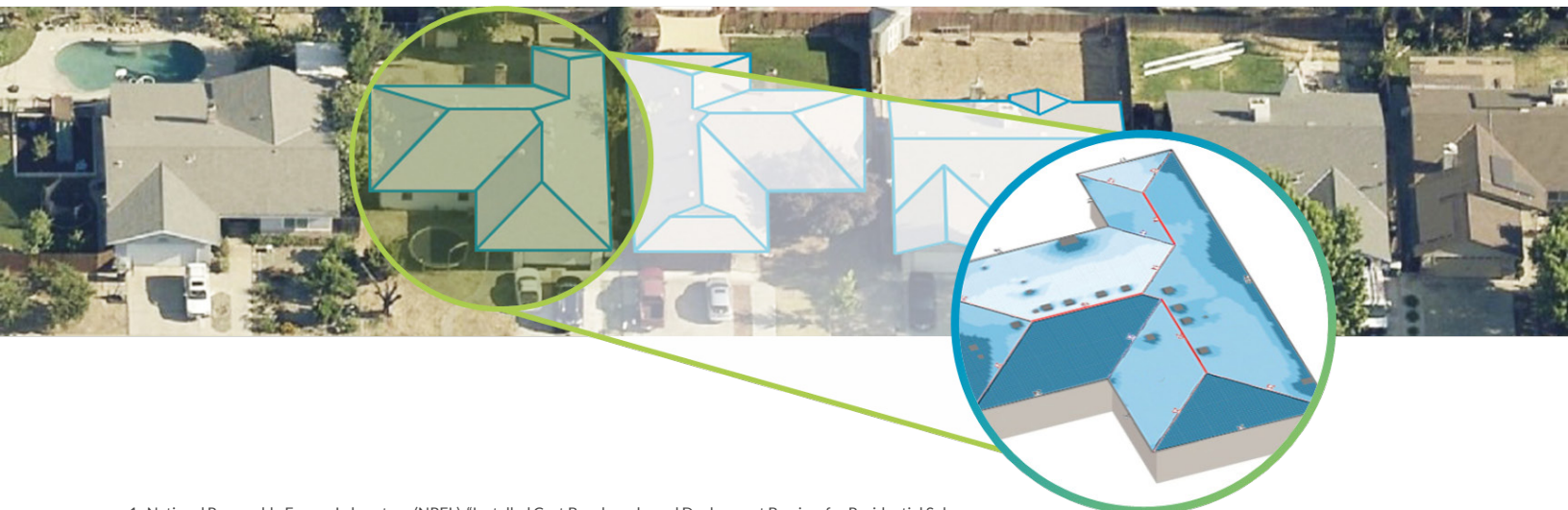
Design with Unprecedented Accuracy

Get the detailed information you need to design and install a photovoltaic (PV) system with accuracy and confidence, eliminating human error and subjectivity.



Compete Better and Grow

Utilize EagleView technology to streamline your workflow and focus on what you do best, ensure customers are satisfied, and grow your business.



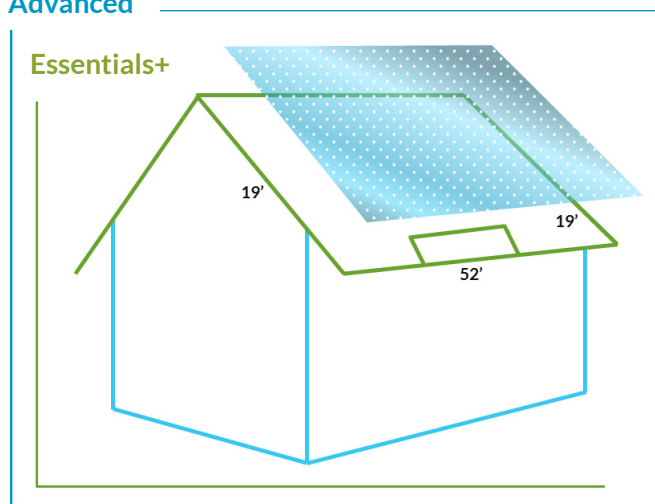
1. National Renewable Energy Laboratory (NREL). "Installed Cost Benchmarks and Deployment Barriers for Residential Solar Photovoltaics with Energy Storage: Q1 2016." Feb. 2017. Average cost per site visit calculated at \$300 per ranges in report.
2. Based on proprietary EagleView research and customer interviews.

The EagleView Difference

Using high resolution aerial imagery to create **true-to-life 3D models**, EagleView Inform Advanced **extracts precise, consistent measurements** and **Solar Access Value (SAV) and Total Solar Resource Fraction (TSRF) calculations**. Unlike handheld shade calculation devices that only collect 15 to 30 measurement points on a roof, EagleView's technology captures **13,000-15,000 measurement points**, in addition to the trajectory of the sun during all seasons. The result is solar data you can rely on to optimize system energy production for greater customer ROI.

EagleView Inform

Advanced



	Essentials+	Advanced
Roof geometry with 3D models	●	●
Pitch	●	●
Line classifications	●	●
Azimuth	●	●
2D roof obstructions	●	
3D roof obstructions		●
Export to popular design programs with DXF, JSON, XLML and PDF outputs	●	●
Order via Web and Mobile app	●	●
Shading analysis for optimal panel placement and system production		●
Precise Total Solar Resource Fraction (TSRF)		●
Verified Solar Access Values (SAV)		●
Pricing per report (USD)	\$50	\$75



“We’re excited to incorporate EagleView Inform Advanced into our workflow. EagleView is enabling us to **significantly reduce time spent completing exterior site assessments** which means we can shorten project lifecycles and **streamline our existing operational processes**. And, with accurate 3D models and solar access values, we can also **design systems that maximize energy production for our customers**. We see the EagleView Advanced report as being a key component to **help us continue growing our business**.”

- Robert Bessler,
Executive Director of Solar Operations



Learn more at eagleview.com/solar

