

PROBLEMS

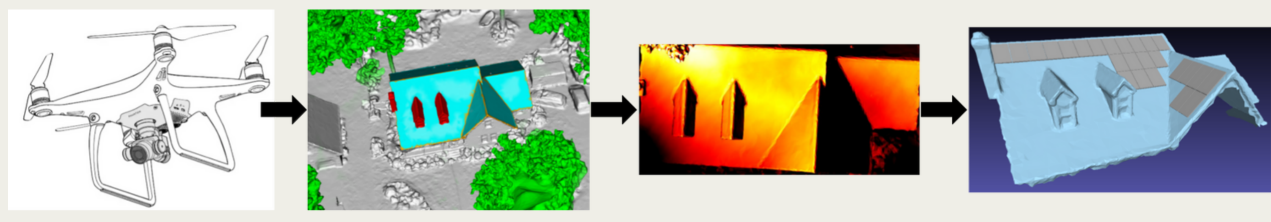
(1) Residential solar customerslack the data necessary to makeinformed purchasing decisions

(2) Residential arrays oftenunderperform their quotedproduction values

Homeowners <u>deserve</u> accurate data with which to make decisions on solar installations.

SOLUTION: SOLARSCOPE

Our software uses drone imagery and AI classification to deliver bestin-class solar irradiance prediction, while allowing **anyone** to be able to automatically generate and simulate their own array layouts.



SolarScope outperforms options on the market by improving accuracy and removing skill barriers from the estimation and simulation process. It is offered to homeowners for free with no sales pressure.

More info: tinyurl.com/RivannaLabs or RivannaLabs@gmail.com