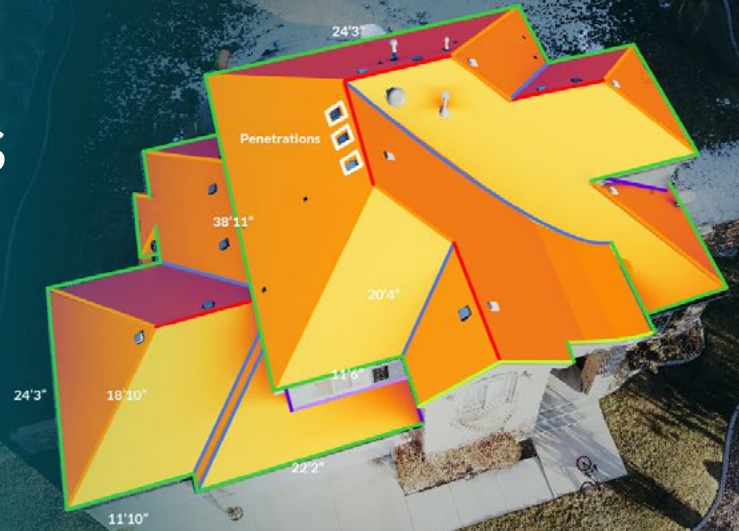




# Cut Creation Costs With Drones

- Full shading analysis including Irradiance, Solar Access, TOF, and TSRF data.
- Export finalized 3D models to supported CAD software to finalize plans.
- Generate horizon reports.
- Instantly see vents and other penetrations.



## How it Works

- 1 Use DJI drones and a smart device to complete automated site surveys and receive a shading analysis in minutes.
- 2 Patented scans provide roof measurements, CAD-ready 3D models, mapped penetrations, horizon reports, and shading analysis.
- 3 Add ground photos (service panels, attics) to each job in the app.
- 4 Use CAD-ready 3D models, horizon reports, and validated solar access, TOF, and TSRF data to create plan sets in minutes.



## Features

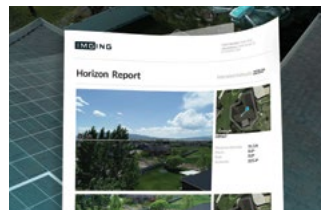
Fly with fully automated drones.



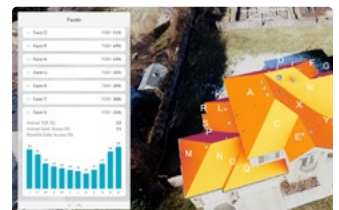
View measurements and penetrations on models. Export models into CAD.



View detailed shading and horizon reports alongside site survey photos.



View Irradiance, Solar Access, TOF, and TSRF data of the surveyed property.



[www.lovelandinnovations.com](http://www.lovelandinnovations.com)

1.385.498.0800 [solar@lovelandinnovations.com](mailto:solar@lovelandinnovations.com)



# IMGING

## Getting Started

### 1. Order an IMGING Kit

Get hardware, the IMGING app, and training. Everything you need to cut down site survey and CAD design time.

### 2. Get FAA Certified

Each IMGING kit includes access to online training so you can get your FAA certification in no time.

### 3. Attend App Training

We'll walk you through everything you need to know to be successful using the IMGING app.

### 4. Start Surveying

With hardware in hand and training out of the way, you'll be ready to get more done.



Get a Custom Demo at  
[www.lovelandinnovations.com/solar](http://www.lovelandinnovations.com/solar)

## About Loveland Innovations

Loveland Innovations is the maker of IMGING, the leading platform for property inspections and analytics. With IMGING, inspection professionals use smartphones and automated drones to digitize a property or structure, and analyze it with the help of deep learning and computer vision, giving them the clarity to act quickly and confidently.



[www.lovelandinnovations.com](http://www.lovelandinnovations.com)

1.385.498.0800 [solar@lovelandinnovations.com](mailto:solar@lovelandinnovations.com)