

The simplest, most affordable way to launch a drone adjusting program

The IMGING® Drone Adjusting Pack is everything you need to launch a full drone adjusting team in under 30 days. We'll give you expert help developing a program, access to Part 107 training, and all the hardware you need to get five adjusters airborne. Using drones for data capture and data analysis tools that blend A.I., deep learning, and computer vision, your drone adjusting team can transform your claims process, improve combined ratios, and reduce LAE.

The IMGING Drone Team Pack



5 IMGING inspection kits and annual IMGING user licenses*



One-on-one consulting with a dedicated drone program expert



Access to easy-to-digest online Part 107 training



Thorough, on-site drone and software training for your team

Benefits of a Drone Adjusting Team



Reduce LAE up to 55%



Finish inspections up to 2x faster



Improve your scalability three to five-fold



Improve cycle times by streamlining claims workflows

For more details, contact Bruce Crankshaw at bruce@lovelandinovations.com or (435) 868 -1048





Why Drone Adjusters?

Adjusters armed with drone analytics solutions not only gather claim information more efficiently, they also arrive at solid decisions faster thanks to consistent data, accurate measurements, and A.I. and deep learning tools. IMGING is the only thing you need to turn your traditional adjusters into drone adjusters.

IMGING Features



PATENTED VIRTUAL TEST SQUARES

Patented flight tech captures images representing a defined 100 sq. ft. portion of the roof.



INSPECTION-GRADE 3D MODELS

IMGING generates 3D models so detailed it's like you're standing on-site. You can easily export wireframes and measurements into popular estimation software.



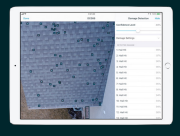
PORTABLE HARDWARE

Whether you're responding to a CAT or staying local, IMGING inspection kits fit in a backpack for easy travel.



POWERFUL FLIGHT CONTROL

IMGING uses patented automated flight controls that let you inspect roofs and properties in as little as five minutes.



DAMAGE DETECTION

In-app technology uses A.I. and deep learning tools to automatically detect damage for you.



IMGING REPORTS

Inspection reports include flight information, ultra-high-res imagery, and inspector annotations. Roof reports include facet-specific measurements accurate to the inch. Both reports are easy to export and share.



