

EagleView Assess™

Breakthrough virtual inspection technology for claims adjusting

EagleView Assess delivers fast and consistent virtual property inspections with autonomous drone technology powered by Skydio. High quality drone imagery is stitched together to create a single roof model which adjusters can review in an intuitive interface. Damage detection software powered by Machine Learning highlights facets with the most suspected damage.

Policyholders get a modern, digital-first scheduling and status notification tool to give them increased control of the inspection process.

With Assess, carriers can resolve up to 1.5x more claims a day¹ and reduce Loss Adjusted Expense by 20%² while providing more consistent claim outcomes, increasing customer satisfaction, and keeping staff safe by enabling them to “go to the roof” from their computer.

Assess damage with confidence

With the highest quality drone imagery on the market, up to 1mm/pixel ground sample distance, adjusters can see even the most subtle damage.

Avoid secondary inspections

Consistent, comprehensive image capture ensures adjusters have the right images to assess the claim, avoiding the expense and hassle of re-inspection.

Keep staff safe and productive

Drone inspection reduces the need to have staff climb the roof or come into contact with policyholders, keeping everyone safe.

Give greater visibility

Policyholders get updates throughout the inspection process, and a report including adjuster selected images and annotations so they can better understand claims decisions.



What you get with EagleView Assess

Modernize your claims adjustment workflow with a comprehensive virtual inspection solution that enables more consistent claims outcomes and improves customer experience.

Assess Features:	Assess	ClaimsReady report
Carrier scheduling portal	●	
Policyholder self-scheduling and real-time inspection status updates	●	
Fully autonomous drone inspection imagery	●	
Machine learning damage detection software	●	
Summary report with adjuster selected images and annotations	●	
Roof measurements & 3D models for estimates		●



Damage detection software

Policyholder mobile interface

To learn about pricing and availability, contact your EagleView sales representative.

¹ Based on productivity study conducted with existing EagleView customers that observed the volume of claims handled per day per adjuster to increase from 4 to 7. Individual carrier productivity gains will depend on their business model

² Based on third-party data and EagleView timed studies comparing Assess to outside staff adjusting, inside staff adjusting, ladder assists and independent adjusters. Individual carrier cost savings will depend on their business model