



USE CASES FOR DRONES INSURANCE

Drone technology offers the opportunity to safely capture high quality aerial images more regularly and efficiently than a helicopter can. In a naturally risk-averse industry, drones can lower the risks faced by claims adjusters and improve assessment accuracy. Many insurers have already embraced drones as part of their toolkits, and new applications are in constant development.

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- **Climate change**
Predict and track the impact of climate change on coastal areas with accurate aerial data.
 - **Estimating damage to goods and property**
A quick flyover will make the claims process faster and yield actionable data.
 - **Hurricanes, tornadoes, earthquakes, floods, and wildfires**
A drone can quickly survey large areas for damage after a major disaster.
 - **Fraud prevention**
Data from regular drone flights create a benchmark against which future claims can be compared, reducing fraud in the event of a natural disaster.
 - **Documentation**
A drone provides a discreet and efficient means of assessing the validity of claims and verifying the information volunteered by policyholders.
 - **Assessing risk**
For example, drones can be used to assess auto policies in a town with particularly dangerous roads, or homeowner's policies in flood-prone areas.
 - **Roofing inspections**
Buildings with steep or inaccessible roofs can be inspected more efficiently and safely with a drone, reducing risk for all parties.
 - **Photogrammetry**
Accurate aerial images of a property or structure can provide insight into risks that might not be obvious from ground level or to the naked eye.

For more information, visit [Skyward.io](https://skyward.io)