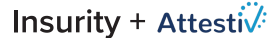
insurity





FRAUD DETECTION | IMAGE & DOCUMENT TAMPER SCORING | TRUSTED AUTOMATION

Safeguard your business with advanced Al-based fraud protection and trusted automation though Insurity's integration with Attestiv's digital media authentication platform



Patented AI analysis

Determine how and where images and documents have been manipulated



Robust reporting

Quickly understand issues with intuitive tamper scoring for images and documents



Actionable insights

Improve the review process by optimizing your photo and document intake methods

Enable digital transformation across the insurance lifecycle

80%

Cost reduction per transaction

Reduce costs by automating inspections with self-service condition validation

"Coordinated fraud rings plague insurance organizations like ours and now we have a detection strategy that enables us to fight fraud with confidence. Moreover, once the word is out that Repwest has these new capabilities, we expect it to act as a major deterrent against fraud attempts."

Courtney Valentin Special Investigator



Insurity's integration with Attestiv enables carriers to...



Reduce risk of claims fraud

- Detect fraud and stop claims losses using AI technology to accept or flag photos and documents automatically
- Determine photo and document credibility and focus on the photos and documents flagged as potentially altered



Improve underwriting processes

- Make better underwriting decisions by quickly validating assets and conditions
- Sort out risky submissions by automatically flagging suspicious photos and documents



Modernize operations

- Optimize business processes with support for self-service claims and touchless transactions
- Complete work quickly with enhanced reporting, insightful dashboards, or customizable digital workflows



Enrich the policyholder experience

- Achieve greater customer satisfaction and retention through faster underwriting and claims settlements
- Enable seamless data exchange by providing your policyholders with a convenient user experience