

Computer Vision (CV)

Streamlined insurance claim processing through damage detection automation



Enable businesses to establish an automated insurance claim processing workflow. With computer vision, insurers can process car images to detect damages and estimate repair costs.

Problems that might be solved with Computer Vision solution:

✔ Claim Verification

Assess car damages in insurance claims, automating the verification process and reducing labor involvement.

✔ Fraudulent Claim Risk Reduction

Analyze data from images and video frames to test the accuracy of the claim.

✔ Document Processing

Automate reading and interpretation of the documents to accelerate application and claims processing.

✔ Vehicle Insurance

Detect car condition and damages, aiding in providing accurate insurance policy pricing and claim validation.

✔ Accessibility

Enhance accessibility by enabling remote claims processing to make the services more user-friendly.

✔ Competitive Advantage

Benefit from faster, more accurate claim assessments, resulting in competitive differentiation in customer service and efficiency.

Check the Computer Vision demo by the Intelliarts ML team [here](#)

Benefits the Computer Vision brings to the insurance businesses:

Improved Profitability

By accurate detection of fraudulent claims and improved pricing based on precise risk assessment, CV helps to avoid unnecessary expenses and undue payouts.

Improved User Experience

CV facilitates faster and more efficient claims processing, reducing manual data entry, minimizing errors and speeding up response times

Scalability

Automated manual processes enables companies to scale their operations, supporting business growth and expansion.