

AI-Powered Solution for Vehicle Damage Assessment

End-of-lease car inspections for dents, vehicle quality checks or insurance claims for damages, form an important aspect of the car lease and insurance industries' operations. The traditional process of assessing damages for leased cars and insurance claims is time-consuming, subjective, and can take several weeks to complete. An automated solution can quickly and accurately identify damages, generate an estimate for repairs, and provide a hassle-free experience for both customers and industry professionals.

One Solution for Many



Increase Efficiency, Save Costs, Enhance Customer Experience

InfoVision has integrated cutting-edge technologies such as AI, ML and Computer Vision to develop an automated mobile-based dent detection solution. The solution offers a more efficient and accurate method for identifying damages, generating cost estimates, and expediting the claims process, thereby improving the overall experience for customers and reducing costs for the industry.



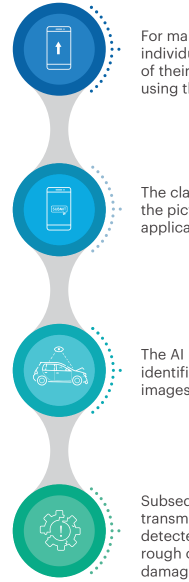


75 % Time savings



Insurance Damage Claims

This solution offers a rapid and effortless method for the automotive industry and their customer service representatives to promptly detect damages on affected vehicles. Moreover, it provides a seamless experience for customers when submitting claims for damages



For making the claim, the individual captures pictures of their damaged vehicle using their mobile device.

The claimant then submits the pictures via the mobile application.

The AI powered solutionidentifies the dents in the images.

Subsequently, the solution transmits images of the detected dents along with a rough cost estimate for the damage to be claimed.

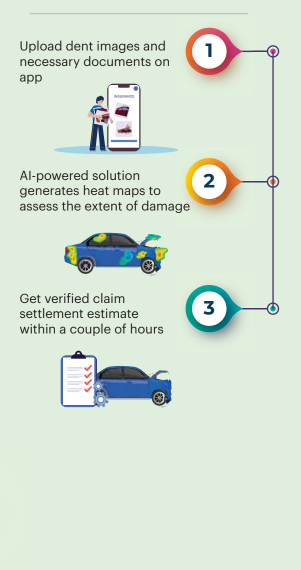




Conventional Damage



Smart Damage Assessment



For a quick demo of our solution write to digital@infovision.com | www.infovision.com