

Redefining Vehicle Inspection

Click-Ins' automated damage-recognition technology has simplified vehicle inspections by introducing transparency into the process

With the aim of helping insurance and car companies transition from manual procedures to fast, efficient and reliable automated processes, Click-Ins has developed an automated vehicle inspection solution that offers an unprecedented level of accuracy and consistency.



Doing Things Differently

In order to fulfill its promise and create true innovation, Click-Ins has set out to do things differently in every way.



Hybrid AI

Multidisciplinary technologies improve accuracy, consistency, and predictability



Self-Reliant AI

Simulated data used to pretrain AI modules for minimal time-to-value and no reliance on customer data



Quality Benchmark

Simple and intuitive mobile-guided inspection tool for top image quality with no user training required



Near Real-Time

Immediate image verification and analysis, providing live feedback on image quality and instant damage report



Patented Technology

Damage Print™ technology creates unique damage identifiers for immediate comparison between new and preexisting damage



HW / SW Agnostic

No dependence on additional hardware, fully compatible with any customer platform, and able to process any digital image, from any source



Pre-Integrated

Established partnerships and integrations with relevant third-party providers, enabling a wide variety of end-to-end solutions



Versatile

Suitable for various use cases that support new, innovative business models across industries

TECHNOLOGY

Overcoming the Limitations of AI

Based on the understanding that training holds AI's greatest potential, but is also its biggest limitation, Click-Ins has adopted a unique technological approach that uses proprietary simulated data, for pretraining its deep learning models. This self-reliant SaaS cloud solution recognizes any damage, on any vehicle, in any condition, without using client data for training, providing value from day one without breaching user privacy.

This revolutionary approach is based on multidisciplinary technology, comprising AI, deep learning, 3D modeling, applied mathematics, and computer vision. Click-Ins' transformative technology has been proven to process millions of vehicle inspections daily at 300 milliseconds per vehicle, recognizing, classifying, and measuring damage with maximal accuracy and repeatability.

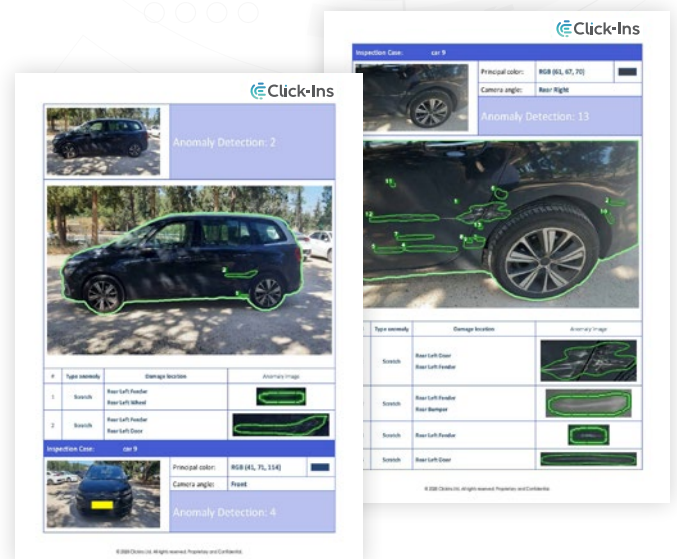


MARKET DISRUPTION

Transparency in Place of Trust

Responding to a growing demand for automated damage recognition solutions, Click-Ins offers the most reliable, fully automated vehicle inspection process. By reducing manual handling, processing time, and costs, as well as human error and fraud potential, Click-Ins provides complete transparency and certainty, every time a vehicle is assessed or changes hands.

This unique solution has already been implemented by car rental and insurance companies, as well as by government entities, allowing them to detect, analyze, and process external vehicle damage faster and with greater precision and consistency, based only on images taken from mobile devices.



INSURANCE Fact-Based Claims & Underwriting

- Enable smarter underwriting according to a damage baseline.
- Expedite claims handling based on on-the-spot, accurate damage detection and analysis.
- Improve customer satisfaction and brand loyalty with quick and simple claims settlement.
- Launch game-changing initiatives such as fast-track claims settlements, automated policy approval, on-the-spot price estimates and repair bids, and more.



CAR RENTAL, LEASING & CAR SHARE Automated Vehicle Inspections

- Streamline operations by implementing automated car pickup and return process.
- Standardize pickup and return process and eliminate friction at touchpoints.
- Minimize losses by gaining an accurate, on-the-spot assessment of the damage and certainty as to the parties involved.
- Monitor carsharing transactions by automatically inspecting vehicles during every transaction.