The Global Standard of Vehicle Inspection
01 We are UVeye
UVeye’s deep learning-driven systems provide visibility for smarter decision making throughout the Automotive Lifecycle.

02 The Challenge
The Automotive industry lacks an objective standard practice for identifying vehicle issues.

03 The Solution
UVeye’s drive through systems identify issues such as leaks, rust, dents, scratches, worn brakes, tire punctures, and engine problems quickly and accurately.

04 UVeye Advantages
- Fast and accurate inspections
- Improves productivity and efficiency
- Tracks new issues between scans
- Simplifies documentation of damages
- Enables predictive maintenance ops
- Increases upsell opportunities
Products Overview

UVeye combines proprietary hardware with powerful computer vision imaging and deep learning anomaly detection for full body coverage.

Use Cases for UVeye Include

05

- OEMs
- Dealerships
- Fleets
- Workshops
- Rental
- Insurance
- DOT
Exterior Imaging
Detects scratches, dents, gaps, and other damages on the vehicle's exterior

In-line Inspection
Automated identification of manufacturing defects, part mismatches, and quality control concerns

Undercarriage Visibility
Nothing escapes notice, including oil leaks, rust, or underbody damages

Tire Inspection
Keep rolling ahead with fast detection of wear and tear, air pressure, and DOT data

One Platform, Total Visibility
UVeye’s deep learning AI platform analyzes high-quality, multi-angle images to identify any issues and create objective documentation of the vehicle as it moves from point to point along the Automotive Lifecycle.

For more information please visit us at www.uveye.com or email us at automotive@uveye.com

+ 1 (475) 292-0417 - Stamford, CT | + 44 (20) 380-70445 - London, UK