Increase fleet uptime, reduce on-road-service

Predictive maintenance to reduce cost

Increase safety and compliance

Automate Your Fleet Inspection Process

UVeye.com
OVERVIEW

Fleets today rely on visual checks, historical repairs, and unreliable sensor data resulting in a reactive maintenance strategy.

The Opportunity
Leverage UVeye’s automated inspection technology to transform your preventative maintenance program by providing proactive and actionable information resulting in:

- Increased Fleet Uptime & Operational Efficiency
- Reduced On Road Service
- Predictive Maintenance to Decrease Cost
- Increased Safety & Compliance
- Detailed Equipment Wear Business Intelligence
- Customize Detections & Alerts to Your Fleet

The Solution
UVeye automated vehicle inspection. Technology to drive your fleet forward, starting with the inspection.
INSPECTION POTENTIAL

Full Body Analysis
Your vehicle drives your business and reflects your brand.

- Proactively identify issues that could put your vehicle out-of-service.
- Provide accident traceability and driver accountability as it relates to vehicle damage.
- Ensure the condition of your vehicle is a good representation of your brand.

Expose Underbody Issues
Complete access to the underbody of the vehicle, without putting the vehicle on a lift!

- Leaks underneath.
- Damaged or broken steering and suspension components.
- Impact with the floorboards or rocker panels.
- Missing or modified components such as an eliminated catalytic converter.
- Drastically increase the frequency of proactive issue monitoring, remotely!

Tire Scanning
Keep your fleet safe on the road and alert on tire issues before they leave the depot.

- Tire manufacture dates.
- Uneven treadwear.
- Mismatched tires.
- Deterioration or damage to tread or sidewalls.

Exterior Damage  Tread Depth  Undercarriage Inspection
ADDRESS issues PROACTIVELY rather than LOSING CRITICAL TIME ON THE ROAD.

- Increased Uptime.
- Decreased Cost.
- Improved Operational Efficiency.
- Increased Safety & Compliance.

Fleet Use Cases

ROI & Value

- Identify 96% of vehicle defects vs 24% manual inspection.
- 15% of vehicles have underbody damage.
- 10 minutes of inspection per vehicle can be automated.
- Early detection of repairs can decrease cost by 90%.
- $500K of roadside breakdowns cost can be saved annually.
- $275K can be saved annually due to predictive maintenance.
- Avoid an equipment issue that causes a $1M+ liability claim.
- Reduced insurance cost due to liability monitoring.

For More Information:
info@UVeye.com