



# SpinFRAME AutoSpec

AI-Driven Vehicle Assessment

A drive-through automatic documentation, recognition, detection, and tally system for operations

## Speed, Accuracy, and Transparency

Spinframe introduces a groundbreaking approach to vehicle inspection for high-volume operations. The dynamic drive-through AutoSpec offers a streamlined solution for rapid vehicle inspections in busy environments, while collecting data in real-time to provide greater insights across the entire organization.



### High-Efficiency Design

A standard shipping container is transformed into an effective drive-through inspection hub



### Volume Optimization

Ideal for handling large fleets efficiently at busy ports and logistic hubs



### Workflow Integration

Integrates into existing processes, boosting fleet management without slowing down operations



### Targeted Impact

Designed for settings that require speed and accuracy, ensuring peak efficiency

## Key Product Features

- » AI Damage Detection
- » Vehicle documentation
- » Mobile-enabled
- » Tally
- » 12MPH / 20KPH Speed
- » TOS Integration
- » VIN Detection

## System Capabilities

**Performance:** Capable of scanning vehicles in less than 1 second

**Versatility:** Operates on generator or standard electrical power, accommodating large and small vehicles with designated lanes for each

**Reliability:** Designed for continuous operation, functioning effectively both day and night for up to three consecutive days without interruption



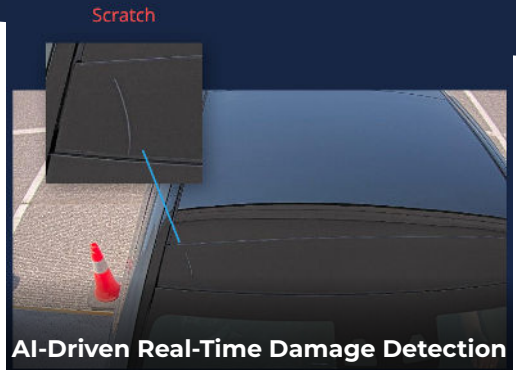
**All-in-one solution** for documentation, damage detection, and tally



**19x faster** than human inspection



**Designed to work 24/7** in all weather conditions



AI-Driven Real-Time Damage Detection