

UVEye is an advanced security system for detecting potential threats hidden in the vehicle's undercarriage. Its sophisticated software provides a simple and easy-to-use interface.

Mobile

The mobile unit uses high-resolution cameras that produce a 3D color image of any vehicle, while driving, in seconds.

It occupies a quality lighting module to allow for a comprehensive and clear mapping of the undercarriage, day or night.

Thanks to high-quality colorful scanning, threats and changes are more visibly noticeable.



Feature Highlights

- Packed in an easy-to-carry suitcase
- Deployed and fully ready for use in 5 minutes!
- High-Speed Intelligent Image Processing within seconds the operator receives a fully-scanned preprocessed image of the vehicle's undercarriage
- Scans any vehicle type with no limitation on vehicle length
- Stop & Go Image Acquirying stopping above the system and continuing driving does not affect the image quality
- High-Resolution color cameras
- Industrial fans for air-circulation
- Advanced workstation PC
- Reporting system with export options
- Operational even in harsh weather conditions

Optional Features

- A.I.T.D® UVeye's Al-based Automatic Threat Detection
- API for system events



Technical Specifications

Scanning unit Dimensions	84.8 cm X 34.5 cm X 7 cm
(L x W x H)	33.3" X 13.5" X 2.75"
Material	Industrial Hard Polycarbonate Plastic
Illumination type	Dynamic LED Array
Weight	15 kg

ENVIRONMENTAL

Operating tempratures	-20 ° C (-4 ° F) to 60 ° C (-140 ° F)
Ingress Protection	IP55

WORKSTATION

Computer	Intel i7 based processor
Memory	16 GB
Storage	2 TB
Monitor	LCD/LED 22"
Control	Industrial Keyboard + Mouse