

SecurOSTM UVSS

Enterprise Level Under Vehicle Surveillance Solution



The SecurOSTM UVSS is designed to improve facility safety by optimizing the vehicle screening process. Simple the system enables deploy, organizations to realize significant cost infrastructure savings related to investments and operations streamlining what has traditionally been a multi-step procedure into a single tool.

SecurOS UVSS is a cost-effective compact solution for automated visual inspection of all types of vehicles: from passenger vehicles to trucks. It is perfect for government, military, corporate, and transportation facilities - wherever vehicle's undercarriage visual inspection has to be performed.

SecurOS UVSS has a wide range of applications including detection of explosives and dangerous objects, detection of smuggling of prohibited items, as well as searching the vehicle's undercarriage for damages and anomalies.

SECUROS UVSS PRIMARY APPLICATIONS



Industrial Enterprises



Critical Infrastructure & Restricted **Access Facilities**



Vehicle Checkpoints at Airports and Sea Ports





SYSTEM ARCHITECTURE

Hardware

- SecurOS UVSS Platform IP68 scanning system with area scan machine vision camera and fish-eye lens (mounted on the roadway).
- SecurOS UVSS Controller processing server with data storage and built-in video management platform -SecurOS Enterprise.
- LPR/ANPR camera.
- Operator workstation.
- SecurOS Driver Camera (optional) capture and recognition of driver and passenger face through vehicle windshield.
- SecurOS UVSS Cleaning and/or Heating system (optional).

Software

- SecurOS Platform providing hardware-software system management, video monitoring and recording, allowing surveillance of the undercarriage of vehicles and crossreferencing with video archive.
- Single embedded customizable SecurOS UVSS GUI providing vehicle's single and multifactor passage inspection, combination of undercarriage image and data for survey, as well as report and image export.
- SecurOS Auto and FaceX (optional) native modules providing license plate and face recognition, advanced search and watchlist capabilities, etc.
- Interaction and integration with 3rd-party devices and systems via embedded SecurOS APIs (optional).

KEY ADVANTAGES

High quality undercarriage scanning

- High resolution and high frame rate machine vision camera, advanced 12bit-HDR processing and automatic gain system, provides images with uniform illumination in different lighting conditions.
- Image quality is not affected by changes of a vehicle's speed, nor by vehicles coming to a complete stop.
- Supports different vehicle passage speeds depending on ground clearance.
- Automatically controlled dynamic lighting system with 12 LEDs depending on vehicle type.
- Patented dewarping technologies for correction of distortion and composite image stitching.

Advanced data handling

- Undercarriage images are saved together with respective recognized vehicle license plates, driver and passenger faces (optional) allowing for future searches and analysis.
- Undercarriage scans of a particular vehicle can be used as a reference image for comparison and FOD (Foreign Object Detection) when this vehicle appears again.
- Operator can simultaneously compare both images, search and mark suspicious zones, access or deny subsequent vehicle's movement in single GUI.
- Professional customizable UVSS GUI for seamless vehicle passage checks workflow.
- Advanced Al-based algorithms for automated FOD and corresponding map overlay in single GUI.
- Visual overlay highlighting magnetic anomalies from integrated magnetic field sensors in single GUI.
- Simultaneous use of FOD algorithms with magnetic anomalies for advanced undercarriage survey in single GUI.
- Detailed 3D-magnifier view of vehicle's undercarriage in single GUI.
- Processing captured and recognized faces from UVSS Driver Camera, in single GUI.
- Single/Multifactor authentication and vehicle inspection in single GUI.
- Several checkpoints with UVSS installed can be combined into a single distributed solution. Data access to checkpoints from a single monitoring center in single GUI, data synchronization within checkpoint.
- Embedded reporting system.
- Data and undercarriage image export, 3rd party system integration.

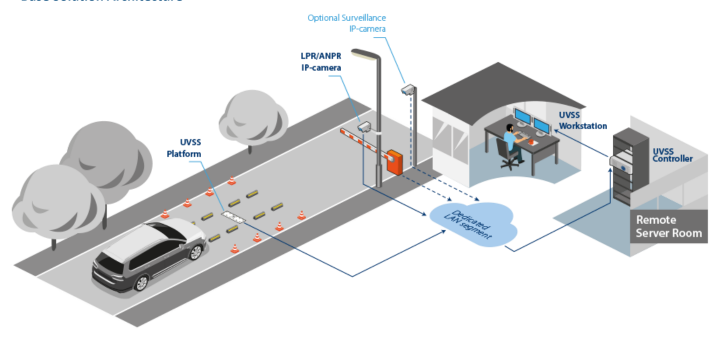
Easy installation and maintenance

- Compact UVSS-platform does not require heavy construction work to deploy and is easy to maintain.
- No need for physical sensors to detect vehicle presence due to build-in video analytic detectors.
- Highly durable construction is capable of resisting a vehicle accidentally running over the UVSS platform with its wheels.
- Air-liquid UVSS platform cleaning system (optional) minimizes maintenance process.

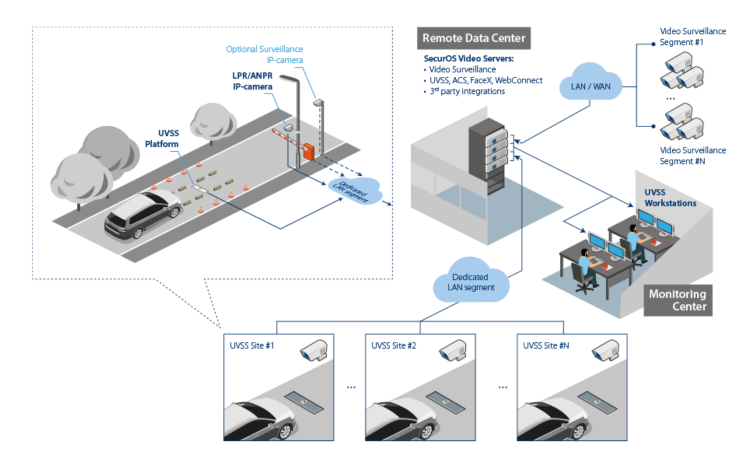
SecurOS Eco-System

- Built-in SecurOSTM VMS for additional enterprise level surveillance system including additional native video analytics, scripting engine, health monitoring, user rights management with AD/LDAP, etc. (optional).
- Built-in SecurOS[™] Auto license plate recognition system, with vehicle color, make and model recognition (optional).
- Built-in SecurOSTM FaceX for vehicle driver and passenger face recognition (optional).
- Built-in SecurOS[™] ACS module for integration with ACS, Fire & Alarm systems (optional).
- Built-in SecurOS[™] Failover Cluster functionality for SecurOS UVSS Controllers, SecurOS VMS and Analytics servers (optional).
- Ability to display real-time and archived video from all cameras: scanning camera, LPR/ANPR camera, Driver Camera and surveillance cameras.
- Wide range of APIs to support integration of traffic lights, X-Ray scanners, automatic road barriers and bollards, informational displays, and other devices.

Base Solution Architecture



Distributed Solution Architecture

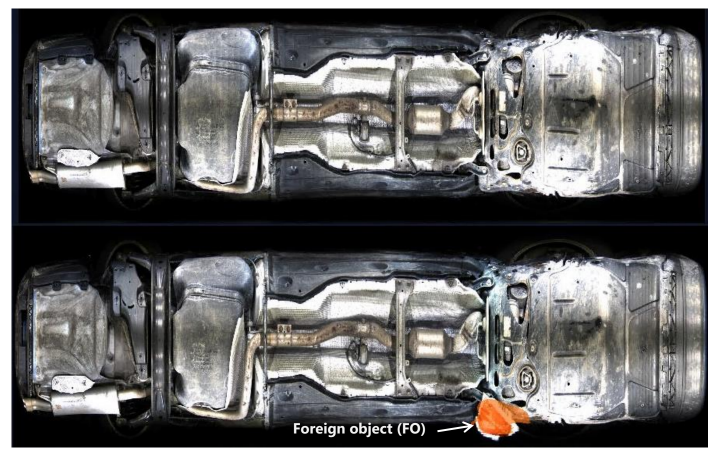


A distributed solution architecture provides additional benefits:

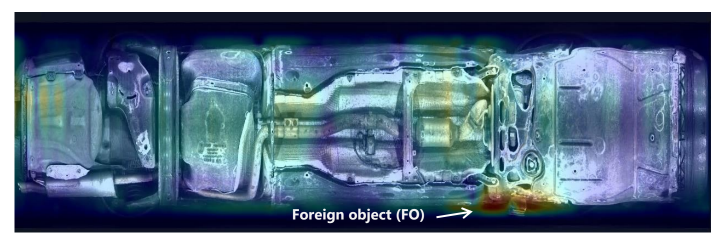
- · Ability to manage the data of any UVSS Controller or Video Server from any workstation of the security system.
- Extended functionality in combination with other ISS SecurOS software modules: Facial recognition (SecurOS FaceX),
 Access Control and Fire Alarm (SecurOS ACS), 2D and 3D maps, GIS, situational awareness analytics (SecurOS Tracking
 Kit), and more.



UVSS Platform



High-resolution undercarriage image with suspicious zone overlay produced by SecurOS UVSS



High-resolution undercarriage image with magnetic anomalies area overlay produced by SecurOS UVSS



High-resolution undercarriage image with 3D magnifier view

ORDERING INFORMATION

ISS-UVSS-H	SecurOS TM UVSS Scanning Platform. Includes Power supply - 48 VDC output (120 W). ** Cannot be purchased separately without SecurOS UVSS Module Software (ISS-UVSS-S).
ISS-UVSS-S	SecurOS [™] UVSS Module Software license (1 license required for each UVSS Scanning Platform). ** Cannot be purchased separately without SecurOS UVSS Scanning Platform (ISS-UVSS-H).
ISS-UVSS-HS	SecurOS [™] UVSS Scanning Platform PLUS SecurOS UVSS Module Software BUNDLE. <i>Includes Power supply - 48 VDC output (120 W).</i>
ISS-UVSS-CON-R	SecurOS [™] UVSS Controller (Server). Includes 5 Year Next Business Day KYHD Warranty.
SOE-CAM	SecurOS™ Enterprise - Camera license (per channel) (optional)
SOS-ACM3	SecurOS [™] ACS - Access Control Module - Video Integration (Site License) Module for pushing video from SecurOS to 3rd party Access Control System User Interface. (optional)
IF-FR1	SecurOS [™] FaceX - Face Recognition Module (per channel) <i>(optional)</i>
SOS-FL-STBY	SecurOS - 1 Standby Server (for "1 to 1" Failover) (optional)
SOS-FL-CLUS	SecurOS - 1 Server in Failover Cluster (license needed for each server in SecurOS Cluster) Need minimal 3 servers; Need central storage for recording - connected via CIFS/SMB, or iSCSI. (optional)
SOS-API	SecurOS - Rest API (per system) (optional)
SMT-VO21-X	SecurOS [™] Motus VO21 - Driver Camera. B/W Machine Vision Camera. Includes housing, fixed lens, built-in strobe illuminator, 48VDC power supply, GigE. <i>(optional)</i>
SMT-LT357-IR	SecurOS [™] Motus LT357 FullHD IP Camera with IR Illuminator. Includes housing, motorized lens, built-in IR illuminator, 12 VDC / 24 VAC power supply. <i>(optional)</i>
SMT-LT556-XRWL	SecurOS [™] Motus LT556 XR 4MP IP Camera with White Light Illuminator. Includes housing, motorized lens, built-in WL illuminator, 12 VDC / 24 VAC power supply. <i>(optional)</i>
ISS-UVSS-SPx	Spare parts (Network cable IP68 connector, Network Extender, etc.) (optional)



Aspen Corporate Park L480 U.S. Highway 9 North, Suite 202 Woodbridge, NJ USA 07095 +1 732 855 1111 office www.issivs.com sales@issivs.com