

uniSCAN® UVMS



SECURITY CHECKPOINTS



BORDER CHECKPOINTS



MILITARY BASES



AIRPORTS



CORRECTIONAL FACILITIES & PRISONS



EMBASSIES & CONSULATES



CRITICAL INFRASTRUCTURE



MADE IN GERMANY



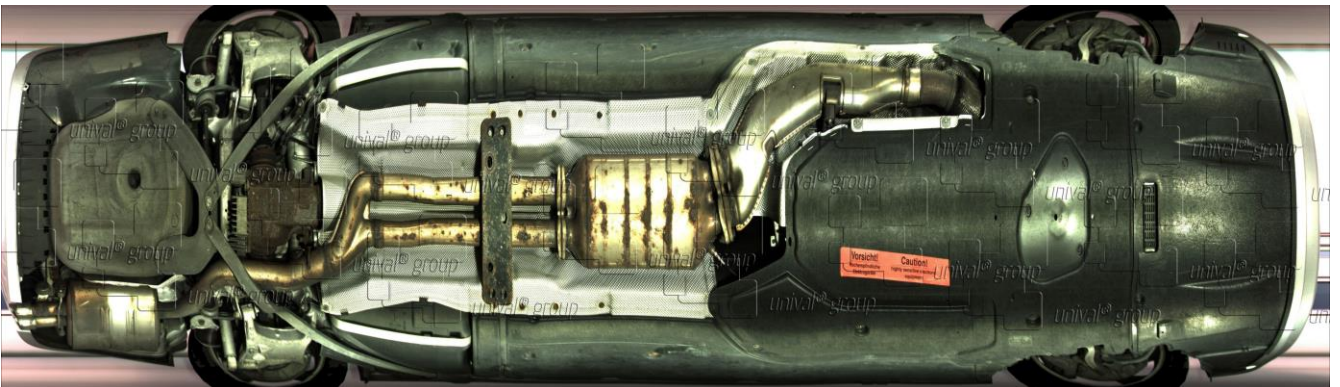
The uniSCAN® UVMS provides under vehicle scan images in full color and extreme resolution. It helps to identify contraband, explosives, VBIEDs and damages on the vehicle's underbody.

The uniSCAN UVMS has an automatic comparison feature, which gives an alarm, whenever a deviation from a previous scan of the same vehicle occurs, thus helping the operator to conduct the scans in an efficient and reliable way.

The Automatic Number Plate Recognition system, along with the driver camera, help to identify and classify any scanned vehicle. The uniSCAN UVMS is completely built in Germany and therefore applies to highest quality standards and innovative German engineering.



uniSCAN UVMS Permanent version



SPECIFICATIONS

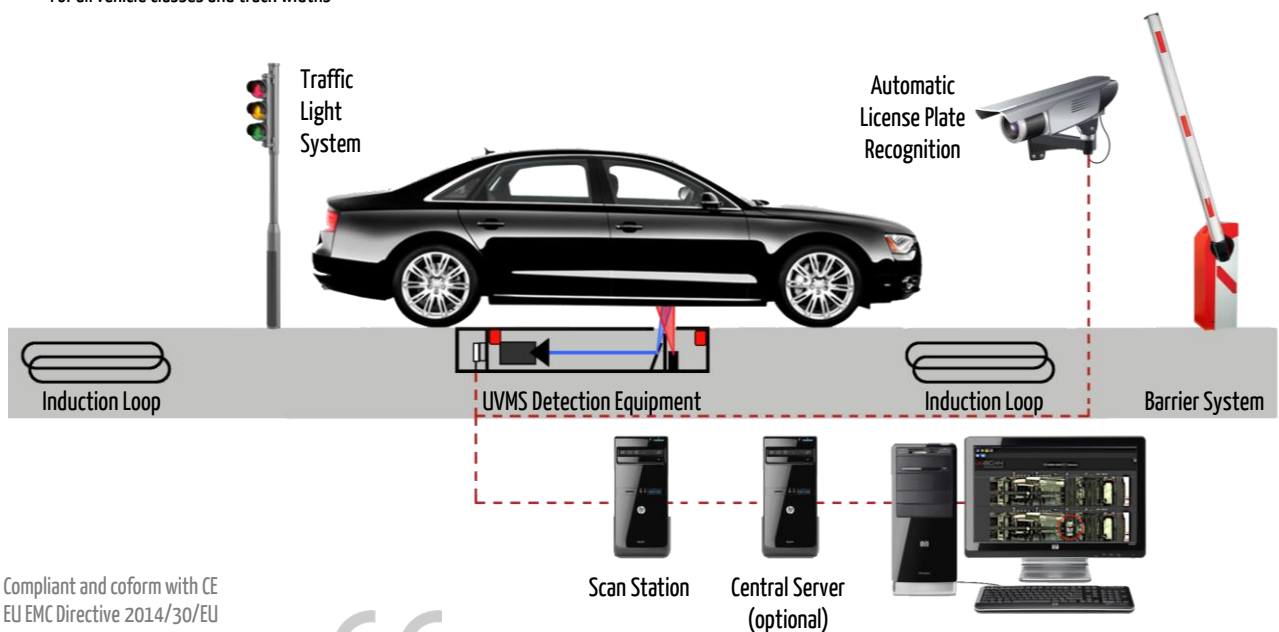
Image resolution	up to 100 Mpx (extreme HD)
Vehicle speed	Up to 40 km/h
Color modus	Monochrome or full color
LIVMS versions	Rubber Pad (relocatable) or fixed
Vehicle types	All types of vehicles, including trucks
Network capabilities	Full integration and remote control possible, several uniSCAN UVMS at the same time
Software features	Automatic comparison of screened vehicles with automatic threat detection, network control
Integrated optional accessories	Automatic Number Plate Recognition (ANPR), Driver's Cam
Housing material	stainless steel

KEY FACTS

OPTIONS

- View of the full undercarriages, including door sills
- Extreme high-definition resolution full color images (up to 100 Mpx)
- Automatic comparison of vehicle scans for threat detection
- Network capability for data exchange between several systems or for integration in central control software
- Zoom capabilities for inspection of finest details (up to 1mm)
- ANPR (Automatic Number Plate Recognition) System
- Integrated scene / driver camera
- Relocatable or permanent version available Up to 40 km/h vehicle speed
- For all vehicle classes and track widths

- Automatic Number Plate Recognition (ANPR)
- Driver's Cam
- Facial Recognition,
- unival HSB | HIGH SECURITY BOLLARDS,
- unival MPS | MODULAR PROTECTION SYSTEM,
- GEUTEBRÜCK G-SIM Integration
- Traffic Arms
- DTP Integration | Drive-Through Portals for X-ray vehicle screening



Compliant and coform with CE
EU EMC Directive 2014/30/EU
EU Low Voltage Directive 2014/35/EU
EN 60950-1:2001

