





## **APPLICATIONS**

- Defence facilities
- Government Buildings
- Embassy compounds
- Energy plant entrances
- Correctional / prison facilities

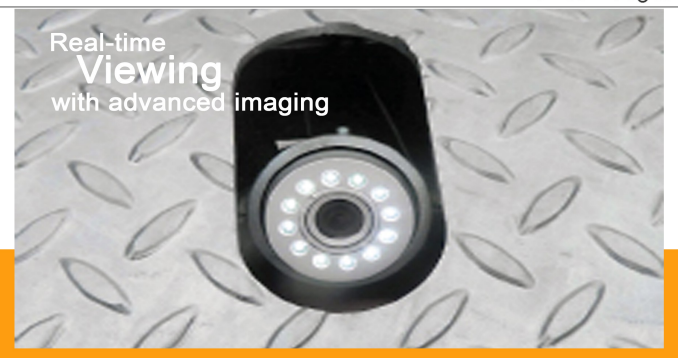
## **IInspectVideo**

Advanced imaging and LED illumination provide clear, high resolution video of the vehicle's underside to help detect attached packages, explosives, and other objects. For monitoring, images are processed by computer capable of recording 4-8 channels simultaneously and then displaying moving images on screen. The UVSS server delivers the full picture of a vehicle's entire width and length for a fraction of the cost of less capable systems.

### **TECHNOLOGY AT WORK**

- If your premises are worth securing, it's worth looking into under vehicle Surveillance Systems (UVSS).
- Our UVSS solutions are designed to scan, monitor, and digitally record crisp, clear video images of the entire width of a vehicle's undersides—all with one permanent or portable system.
- It's an ideal solution for governmental, military, corporate, and transportation facilities—wherever complete vehicle monitoring is required..
- The flexibility of the UVSS allows it to be configured to meet your security inspection
- Live monitoring and PC-based recording/monitoring can be combined, which also makes it easy to network the security system.





#### **BENEFITS**

- Efficient viewing is possible
- Facilitates detection of explosives, bombs, contraband objects
- Facilitates peak-hour inspection without stopping any vehicles.
- Very high through-put saves time while maintaining high standards.
- Highly detailed viewing is possible in case of suspicion.
   Is a crucial time & life saver
- Easier to navigate. Ensure better usage of the systems
- Multi level and Multi location monitoring and reporting is possible.
- Ease of abnormality detection due to a reference point.
- Crucial aid in post event analysis
- Provides one stop solution for all security needs
- An idea & convenient security aid for crucial & large events such as high profile exhibitions and rallies.
- Efficient monitoring of the vehicles







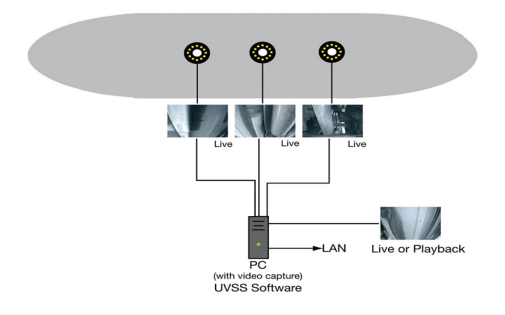




The bright LEDs allow the UVSS to be used in the dead of night without any additional lighting.







# **FEATURES**

- Designed for rugged terrain, harsh environment, temperature Waterproof camera and lights
- ANPR (Automatic License Plate Recognition) and image camera compatible
- Open architectures for easy integration with CCTV system
- · Video can be transmitted on IP, wireless, fiber or standard coaxial Cables
- Standard systems come with flat panel LCD display Above-surface camera/lighting mounting: no major construction required
- High-resolution long-life color vision system
- All cabling and power accessories are standard with all systems Permanent or portable solution
- All steel ramp with 40-ton capacity for heavy-duty performance Scans vehicles of all length and breadth
- Scans underside of moving vehicles (upto a speed of 30 Kmph) and produces a high quality image, in real-time.





No of Cameras

Camera Type Outdoor IP Camera

Resolution 1.3 MP
Power Supply POE

Video Format H.264/MJPEG

Maximum Scan Speed 35 KM/H

Camera Type Box Camera with Varifocal Lens

Resolution 1.3 MP

Housing IP 67 Compliant

Power Supply POE

Auxiliary Cameras &

& ANPR Camera

Electro-Mechanical

**Fixtures** 

**Processing Unit** 

Dimension 1/2 MT x 1.8 MT

Material Structured Steel with

**Chequered Top** 

Finish Multi layered Epoxy

Lighting Unit Integrated IR

 Processor Intel i3

Ram 8 GB

Storage 1 TB

Display 18.5 Inch

Connectivity 100 MB/Sec LAN





## **CONTACT US**

M/S Infinite Technologies, Nahid Plaza,3rd Floor , Plot Number #226, Above Sajdhaj Creations, Salar Jung Colony , Tolichowki, Hyderabad - 500028.

Phone: +91 99080 62904

Email: sales@infinitechnologies.net



Web: www.infinitechnologies.net