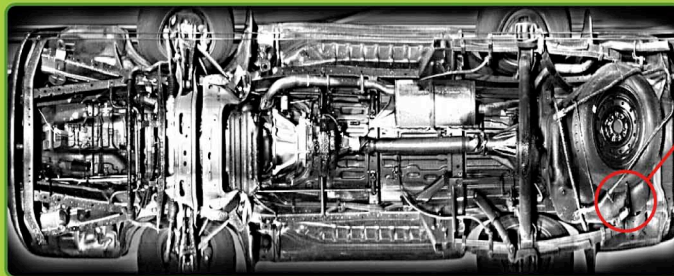


UVTM 3 Mobile

Under Vehicle Surveillance System

With the increasing awareness of global security threats, organizations around the world are repositioning their security measures and are investing more resources in advanced technological security surveillance systems to enhance security operations.



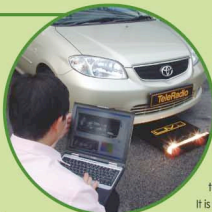
Application

UVTM3mobile adopts the use of advanced image processing and robotic technology to create a highly reliable security solution for vital infrastructure such as Custom Checkpoints, Embassies, Governmental and Commercial Buildings.

It facilitates easy deployment during emergency or special events and is convertible to a fixed station for permanent usage.

Benefits

- Fast and effective compared to conventional mirror search
- Complete undercarriage image displayed for inspection
- Portable, wireless and motorized
- Best use for moving or stationary vehicles
- Deployable at any occasions or locations
- Convertible to a fixed undercarriage screening station for permanent usage

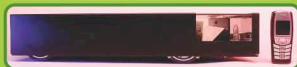


UVTM 3 mobile - the latest development under the UVTM range of under vehicle surveillance products is the first under vehicle screening device ever developed.

This patented product is specially designed to assist security users in identifying any suspicious items attached to the undercarriage of vehicles effortlessly. It is most useful when scrutinizing for dangerous bombs, weapons or contrabands for both moving and parked vehicles.



Wireless, motorized and portable, this 'state-of-the-art' inspection system has excellent screening capability to provide rapid and effective visual searches by delivering clear and sharp images of the entire length and width of any type of vehicles.



Specially designed for:

- Police Units
- Defence Units
- Embassies and Consulates
- Custom Checkpoints
- Prisons
- Parliament Houses
- Courts
- Airports and Seaports
- Water and Energy Plants
- Petroleum Plants
- Commercial Buildings Protection
- Hotels
- Banks

The System

UVTM3mobile comprises of a moving Observation Unit (OU) and a portable laptop.

Through the use of an advanced computer vision and motorized shuttle, the automated Observation Unit provides a quick and thorough method to scrutinise the undercarriage of a vehicle.

Compact in size, the unique motorized Observation Unit consists of high-resolution monochrome camera(s) with integrated illumination system. Upon activation, UVTM3mobile will leave to capture, process and transmit the undercarriage image of the stationary vehicle within seconds. The captured image will be transmitted to the laptop wirelessly for analysis.

The receiving laptop will display and store the captured images. It also acts as the Control Unit for the motorized shuttle.

UVTM3mobile can also be incorporated with optional features such as Vehicle License Plate Recognition to capture and collect a database of vehicles' license plate numbers. (Optional feature - additional camera required).

Seeing is Security

Receiving Station



Distributor:

