Transportation environments can often prove harsh for electronic equipment, with exposure to repetitive shocks and vibration proving too much for some electronic systems. Specifically designed for public and commercial transport applications and encased in a ruggedised metal chassis, the TransVu unit can withstand this tough environment to provide uninterrupted in-vehicle security surveillance.

RUGGED DESIGN
Designed to conform to ETSI 5M2 (road) and EN 61371 (rail) standards with an anodised aluminium enclosure and aerospace grade suspension bushes, the TransVu can withstand prolonged exposure to the vibration and shock that is typical of road and rail transportation.

TRANSVU MEDIA
The TransVu Media variant allows advertising or customer information to be shown to commuters. User programmable, TransVu Medias’ messaging system uses industry standard programming languages such as Javascript. The messaging can be location specific, advertising shops or attractions on the vehicle's route. In addition text can be overlaid with the images to add specific messages to customers. Additional revenue benefits can be realised by deploying a flexible advertising solution such as this.

Features & Benefits
- Mobile DVR specifically developed for public and commercial transport applications
- 8, 12 or 16 camera inputs
- IP and Megapixel Camera compatible
- Record Rate of 400pps across unit
- GPS, accelerometer and vehicle systems data all linked to video footage
- Option for 2nd Ethernet port for AOE storage or IP camera connections
- Programmable general purpose indicator outputs
- Real time multi screen display output for all cameras in live and playback
- Monitor output for view / replay or Media output (optional)
- Optional media support for advertising and public
- IP only version available, which we build to order
- Full Configuration of the product via on board monitor GUI
- Ignition controlled shut-down with configurable time delay
- Audio output for on-board multi-media or passenger announcements
- Removable hard drives
- 3 axis - 2G / 8G full deflection auto configurable accelerometer, (enables product mounting in any orientation)
- Heater option available for extreme cold climates
- Location tracking via GPS
- Wireless LAN Compatible
- GSM/SMS/GPRS/UMTS(3G)/HSDPA/HSUPA/HSCSD support
- Composite local main monitor outputs
- Low power consumption
- Spot monitor output

LOGGING OF VEHICLE SYSTEMS
TransVu supports logging of vehicle systems such as engine speed, vehicle speed, use of indicators, brakes etc. Harsh braking and turning are logged as events, the on board accelerometer constantly logs these forces and on playback displays on screen graphs accurately displaying turning, accelerating and braking forces.

GPS
Through the use of an optional GPS unit, positional information can be relayed to a control room which may be integrated with moving map displays. GPS routes can be created and vehicles that are “off route” can be tracked and intercepted, ideal for security applications or where vehicles need to remain on a set route. The TransVu can support an external GPS module via serial connectivity.
**Technical Specification**

**CAMERA INPUTS**
8, 12, 16 camera inputs. Camera Masking Detection, Auto detection on power up. Alarm on camera fail. Support for IP and Megapixel cameras.

**RECORD RATES**
Max 400pps (PAL) across the unit.

**COMPRESSION**
JPEG, H.264 and MPEG-4 format files.

**RECORD PROFILES**
MultiMode recording allows record profiles to be set on a per camera basis.

**MONITOR VIEWING**
Main Monitor: (Composite)
Spot Monitor: 1 (Composite)

**AUDIO**
Line in: 2 x 1v pk-pk or configurable for electric microphone input
Line out: 1 x 1v pk-pk
Local and network audio record and playback

**RECORDING MEDIA**
1 or 2 Removable SATA hard drives (in separate, lockable drawers). Up to 4TB of internal storage. Solid state option.

**ALARM INPUTS**
8, individually configurable (6 pre-configured as alarm inputs, 2 pre-configured as frequency counts).

**AUXILIARY RELAYS**
2, independent software control.

**ACCELEROMETER**
3-axis accelerometer to provide G-Force measurements in various orientations.

**THIRD PARTY INTEGRATION**
PowerScript feature assists in the integration between the Transvu and third party products enabling powerful unique applications to be created.

**TRANSVU STATUS MODULE**
Provides visual messages to the vehicle operator as to the status of various components of the TransVu unit. Status messages include: power status, camera fail, recording status, alarm status and camera masking. The module is available as an optional accessory.

**PANIC BUTTON**
Striking a driver’s panic button instantly alerts a central control station and can transmit images of an emergency over any network the TransVu is connected to.

**RAPID DEPLOYMENT**
The low current consumption required for operation combined with the unit's mobility makes the TransVu product range ideal for rapid deployment applications where solar power with backup batteries provides the power.

**RESOLUTION**
QCIF, CIF, 2CIF and 4CIF resolution.

**DATA PORTS**
Serial Ports 1 x RS485, 1 x RS485/RS422 and 3x RS232 - can be used for interface to external GPS/GPRS or modems or Telemetry control of cameras. Ethernet: Single or Dual Ethernet ports 10/100 USB: 1 x USB 2.0 Connector for archive, USB mouse, or touch screen monitors Canbus 2.0 port J1708 Port

**ENCLOSURE**
IP65 minimum
Anti-vibration mounts
Optional heater to enable operation to -20C ambient

**WEIGHTS & MEASURES**
Dimensions: 120mm (H) x 253mm (W) x 317mm (D) Weight: 10 kg (22.0 lbs) (dual removable drive)

**POWER SUPPLY**
+11Vdc – 42V dc12V, 5V individually software switched Ignition and low voltage sense. Dedicated input.Integrated +12v @ 3A and + 5v @ 2A protected PSU for powering external equipment.

**TEMPERATURE RANGE**
TransVu (Diskless): 5 to 70 °C / 23 to 158 °F Disk Drive: 5 to 55 °C / 41 to 131°F Solid State Disk Drive: 0 °C - 70°C / 32 °F -158 °F

**EXTENDED OPTIONS**
GPS
Individually managed camera power outputs
Single or Dual Drive

**WARRANTY**
3 years warranty including HDDs.

**APPROVALS EMC**
2014/30/EU, Electromagnetic Compatibility Directive

**SHOCK AND VIBRATION**
IEC 61373:1999
BS EN 50155:2001
IEC 60571 Ed. 2.0b:1998
ETSI EN 300 019-2-5 V2.1.2 (2001-09) Environmental

**TEMPERATURE**
IEC 60068-2-1
IEC 60068-2-2
BS EN 50155:2001
IEC 60571:1998

Note: the above approvals refer to current standards. Where appropriate, the latest revisions will be applied to the latest generation of TransVu products.

* Via Suitable Interface