Key Features

Fleet
- Reduce CO2 emissions
- Reduce fuel costs by 10 ~15%
- Reduce vehicle maintenance costs
- In-cab Eco-Driver training module
- 3G Driver alcohol safety alerting
- 3G recovery of OTMR data
- GPS tracking with compass heading
- 3G Remote VCU / SAN / CANbus / OTMR diagnostics
- 3G Real-time PIS (passenger information system)

CCTV
- Live video via 3G
- Lone worker protection with panic button alerting via 3G
- Forward facing track CCTV
- Vandalism damage investigation
- Cab-based DOO CCTV (Driver Only Operation)
- Passenger Safety - Saloon CCTV
- Passenger Counting - Video analytics
- Incident – Investigation / Post-Analysis
- PASCOM alarm integration to DOO
- Pantograph inspection CCTV

Network
- 4G (LTE) / 3G / GPRS / CDMA
- WLAN – 2.4 / 5 GHz
- VPN – AES-256 Security encryption of data

User Remote Access / Management
- Via a desktop computer
- Via any browser using Cloud Technology
- Via a smart phone or tablet
Why move to the Vidiwave solution?

Typical Fleet Management

GPS Tracking / OTMR / SAN / VCU / CANbus / CCTV / Staff Security and Protection are all separate technologies from different manufacturers. So as you would expect this means that there is very little if any integration between the management technologies.

Problem 1:
This means that YOU have to work hard to integrate the information into one REAL-TIME synchronised platform to manage your day-to-day fleet activities.

Problem 2:
Because of the cost of multiple 3G modems and fixed IP SIM cards - generally this means that you can only afford to manage key services via 3G - like vehicle tracking.

Problem 3:
Different technologies means different suppliers and service and maintenance partners - so total cost of servicing and spares is high because it is fragmented.

Vidiwave Fleet Management solution

GPS Tracking / OTMR / SAN / VCU / CANbus / CCTV / Staff Security and Protection are all fully integrated into our WIMS module (Wireless Integrated Management System)

Solution 1:
Already synchronized – everything is managed via one software suite – one platform – all with fully automated reporting.

Solution 2:
Our WIMS module has a built in SIM card, so all the devices (TCP/IP and serial) can be accessed via one 3G network (cost saving 1). This runs over a standard DHCP public APN cellular network at standard low cost data rates (cost saving 2).

Solution 3:
One manufacturer – one technology platform – one service and maintenance partner via our local channel partner program – lower day to day running and maintenance costs.

Now everything is not only possible, but also very affordable
Enterprise Class GPRS (m2m) 3G + LTE

Built into every WIMS module is a SIM card slot, which allows YOU to choose your provider or opt for a built-in PRE-ACTIVATED business M2M SIM.

So why choose a business M2M SIM?

- A business M2M SIM can combine multiple PUBLIC APN networks onto one SIM card.
- IP leases over multiple cells, which results in more stable 3G video connections.
- Contention ratios and reserve bandwidth for your vehicles.
- This means our customers get all the advantages of a PRIVATE APN, but at much lower PUBLIC APN costs.
- Plus they add enterprise class security to your 3G data for free.
- This means you can share pre-purchased data bundles across all vehicles.
- It means you never get overage charges associated with fixed IP SIM cards.

Put simply… quality of service is 1st class

Also built-in to every WIMS module is a WDS 5GHz wireless client

So why is WDS** and 5 GHz WLAN the correct choice for vehicle fleet managers?

- Because 5 GHz delivers better range, has better reflection characteristics and has better network stability than 2.4 GHz WLAN.
- Because 5 GHz performance is not affected by day-to-day atmospheric factors like rain, fog and snow, unlike 2.4 GHz WLAN technology.
- Because 5 GHz supports non-static roaming clients (like vehicles) much better than 2.4 GHz WLAN technology. Essentially it’s an absolute must have feature for reliable downloading of video evidence from vehicles in depot environments.
- Because the 5 GHz WLAN band is regulated use, it’s not saturated with other wireless devices like 2.4 GHz WLAN. This means 5 GHz suffers from much less interference and has better stability than 2.4 GHz WLAN.
- As a result it also means 5 GHz can reliably switch to TURBO mode (channel bonding) and achieve > 40% faster download speeds than a depot based 2.4 GHz network.
- Built-in WDS means that each vehicle WIMS can also acts as a wireless repeater – boosting the radio signal to reach vehicles parked further away.
- Smart WDS technology that requires no customer set-up, it just works… All the benefits, none of the hassle.
- 5GHz has 23 non-overlapping channels compared to only 3 with 2.5GHz. Making it easier to find a channel that is not being used by anyone else in the area.

Put simply... Our WLAN is faster – more stable – longer range and more secure.

** WDS – (Wireless Distribution Service)
Our Vehicle Diagnostics Technology

When developing our software – one of the most popular requests from fleet managers was for the integration of a fleet diagnostics tool into our 3G solutions. Their ultimate goal was to be able to perform workshop level diagnostics, from the comfort of the PC remotely using 3G. This would allow them to correctly diagnose roadside breakdowns and dispatch the correct parts and technicians to fix 1st time in the field. Thereby minimizing downtime and lost revenues.

In addition they wanted a tool that could pro-actively monitor the condition of the vehicle telemetry and provide remote alerts via email relating to Vehicle health, Fuel theft and Driver performance.

Here is a list of useful telemetry reports we developed for them:

<table>
<thead>
<tr>
<th>Category</th>
<th>Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idling</td>
<td>• Time spend at idle each day</td>
</tr>
<tr>
<td></td>
<td>• Fuel used at idle each day</td>
</tr>
<tr>
<td></td>
<td>• Fuel used at idle per week</td>
</tr>
<tr>
<td>PTO (Power take off)</td>
<td>• Daily PTO fuel consumption &amp; time analysis</td>
</tr>
<tr>
<td>Rough driving</td>
<td>• Daily average acceleration measurement</td>
</tr>
<tr>
<td></td>
<td>• Number of times kick down mode used daily</td>
</tr>
<tr>
<td>Brake analysis</td>
<td>• Number of brake actions per day</td>
</tr>
<tr>
<td></td>
<td>• Total time harsh braking per day</td>
</tr>
<tr>
<td>Clutch Gearbox</td>
<td>• Number of gear changes per day</td>
</tr>
<tr>
<td></td>
<td>• Number of times sat high RPM per day</td>
</tr>
<tr>
<td></td>
<td>• Time spent engine braking per day</td>
</tr>
<tr>
<td></td>
<td>• Time spent coasting per day</td>
</tr>
<tr>
<td>Fuel analysis</td>
<td>• Total fuel used per day – litres</td>
</tr>
<tr>
<td></td>
<td>• Total fuel used per week – litres</td>
</tr>
<tr>
<td></td>
<td>• Actual fuel consumption (MPG) per day</td>
</tr>
<tr>
<td></td>
<td>• High torque per day</td>
</tr>
<tr>
<td></td>
<td>• Refueling time / date stamp – daily</td>
</tr>
<tr>
<td></td>
<td>• Fuel level recorded at every start / stop (fuel theft alert)</td>
</tr>
<tr>
<td>CO2 emissions</td>
<td>Total CO2 per day</td>
</tr>
<tr>
<td>Driver analysis</td>
<td>• Speeding alert (User definable)</td>
</tr>
<tr>
<td></td>
<td>• Total driving time per day</td>
</tr>
<tr>
<td></td>
<td>• Total time cruise control used per day</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Service requirement alert – at 1000 miles pre service interval</td>
</tr>
</tbody>
</table>

Having achieved this integration – the next big challenge was to simplify the installation of our telemetry module and keep all the vehicle warranties intact.

We achieved both by adapting an innovative CLAMP technology that simply clips around the CAN hi-lo cables and listens to the CANbus / OTMR data using signal induction without cutting into the original wiring loom. Once it is clipped in place, it can automatically recognize the vehicle manufacturer, model and variant using a smart listening filter that loads the correct DCF* file to analyze the live CANbus data transmissions in real-time.

The VDI module is then connected to the WIMS data logger that runs periodic collections of this data via its RS232 port and then reports back to the Vidiwave Cloud management platform (Vidi-Cloud).

Once data is passed to Vidi-Cloud it instantly analyses the data against each customer’s pass / fail criteria to decide if there are any failures that the client needs to be aware of and if so, sends an email to the fleet manager to alert the client.
Our **Mobile CCTV Technology**

One of the most exciting aspects of the Vidiwave solution for fleet managers is the level of information that the CCTV integration provides them with, in almost every aspect of their daily fleet operation.

From original concept to final production our CCTV solution was designed to provide fleet managers with a "user-friendly, hi-technology experience" coupled with Vidiwaves proven build quality and reliability. It delivers ALL the latest innovations in mobile CCTV and combines it with seamless remote wireless management technologies, cloud storage and secure video distribution – all via our ultra-secure AES-256 encrypted VPN.

Always customer focused, Vidiwave have combined traditional analogue CCTV technology with the two latest cutting edge Hi-Definition Camera technologies, HD-SDI and HD-IP, to provide customers with a seamless upgrade path from old-to-new.

Below is a list of some of the key features our Mobile CCTV solution delivers:

### 8 Channel Mobile DVR with GPS Tracking

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| DVR / NVR | - H.264 compression  
- 1TB – 16TB HDD providing 30 – 180 days storage  
- Supported Resolutions: Half D1 /CIF, D1, 960H, 720p, 1080i and 1920p  
- Support formats:  
  - PAL/NTSC, SDI, HD-SDI, IP Cameras (>3MP), HD-IP cameras (>5MP), Fish-Eye IP 360° Vision  
  - Records up to 16 cameras @ 25 IPS per camera  
- 2 Audio inputs  
- Removable HDD/DVR dock  
- USB flash drive BACKUP  
- Back-up via 3G and WLAN to SSL central Cloud storage  
- 4 alarm inputs (panic button)  
- EU Privacy law compliant |

| DSP Colour Cameras | - Ultra Wide Dynamic Range (U-WDR)  
- Hi Definition 600 TVL – 1920p HD  
- Ultra low-light light 0.01 Lux  
- IP66 Rated Snap Lock Automotive grade connector system |

| Video Analytics | - X, Y & Z axis G-sensors that record driver training / accident data  
- GPS speed and braking data via searchable meta-data  
- Time synchronized and embedded into the video evidence  
- Embedded alarm email server links to WIMS and Cloud |

| GPS tracking | - SiRFStar III chipset with ARM/TDMI CPU  
- Tracks up to 20 satellites simultaneously  
- Ultra fast first fix locating  
- Ultra low power  
- Tracking via serial and Google maps plug-in |

### HD-IP Cameras with 360° Panovision Technology

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| IP Camera | - 2 – 5 MP resolution for ultra hi definition images  
- IPS4 and IP66 rated housing options  
- Built-in audio (option)  
- Built-in image de-warping  
- Built-in NVR technology to local storage  
- Built-in PEOPLE COUNTING Video Analytics reporting via Ethernet |

| Storage | - Built-in MicroSD card storage > 128 GB  
- Optional 2TB NAS if connected to WIMS |

| Simplified wiring | - PoE (Power over Ethernet)  
- Only one cable to run to camera |

| Low maintenance | - Unlike normal PTZ – no moving parts means low maintenance |

| 360° Lens technology | - Built-in de-warping technology – provides a 360° view of the camera scene  
- Single camera that provides a multi-camera viewing technology  
- One camera easily replaces up to 4 normal fixed cameras |

### Automated Incident Fault Reporting

- Email with embedded video of all PASCOM passenger alerts  
- Automated system health checking by condition monitoring and alerting Server  
- Automated email alerts for faults relating to any camera, DVR or hard drive
Our **Depot Software Management** Interface

- Vehicle "on-line status" via Vidi-Sync
- Instant health alerts / GPS tracking and Mobile CCTV
- Simple back-up and Sharing of ~Video evidence via Vidi-Vault Cloud storage
- HD-IP camera integration
- Revolutionary 360 vision live and playback
- >30 days storage built in to camera
- Smart search of video
  - Search using any combination of:
    - Time/date
    - GPS location
    - Collision data
    - Speeding
    - Panic alarms
    - Motion detection zones
- PUSH EMAIL alerting built in to DVR, protects against:
  - Driver attacks / abuse
  - Remote Collision / Accident alerts
  - Lone worker protection
  - Real-Time GPS tracking with live CCTV images via 3G whilst the vehicle is in-service
  - Also embedded into video playback as part of any accident evidence log
Our Cloud Software Management Interface

Vidi-Cloud

- Our browser based VPN CCTV management software – connecting you to your fleet.
- Provides an instant overview of your fleet CCTV, GPS tracking and fault diagnostics.
- Connect live to the CCTV of vehicles that are online (via 3G or WLAN)
- Schedule automatic downloads to Vidi-Vault for vehicles that are off-line
- Search, playback and download for vehicles that are online
- Built-in Video Player software provides protected access to playback downloaded evidence
- Instantly see and respond to CCTV alerts and system faults from any PC or laptop with Internet access
- Supports Tablets and smartphones with browser that run Silverlight

Fleet tracking

- See the location of all your vehicles at same time
- Instantly see which are off-line
- Just select icon to go to connect to the related vehicle data
- Individual vehicle tracking
  - Live
  - Historical
  - By day
  - By week
  - By location

Vidi-Vault

- Secure your CCTV evidence to Vidi-Vault
- Then share it securely to others, with full user level management and housekeeping built-in.
- No more burning evidence to CD’s, DVD’s or USB sticks
- No more expensive courier costs transferring HDDs
Our **Software Management** Interface