







Good Vehicle Administration

is no longer an option – it is an absolute necessity to reduce fuel/maintenance cost and litigation expense as well as improving efficiency and service to the community. We offer three unique systems to help you attain these objectives – a Passive Tracking System (PTS), a Real Time Tracking system (RTTS) and a Vehicle Monitoring System (VMS). A brief description of each is outlined below:

Description	Passive Tracking	Real Time Tracking	Vehicle Monitoring
			
Model	Tracer TTL-1000	VT-X5	Digital Eye
System type	Tracking history	Live monitoring	Event & Video tracking
Tracking updates	1 second	10 seconds	Continuous
Message display	PC with software	High speed Internet	PC with software
Storage time	Up to 5 months	90 days	Up to 36 hours
Storage method	SD Memory Card	Internet Server	Smart Media Card
First year cost	\$169	\$879	\$1,195
Annual cost thereafter	None	\$480	None
3 yr. lease purchase	Not available	\$792 annually each**	\$528 annually each**
Installation/Training	Not required	\$175 (Inc. on lease)	\$175 (Inc. on lease)
Cameras	Not applicable	Not applicable	Front & back
Activity sensors	Not applicable	4 inputs	4 inputs
Remote body mic.	Not applicable	Not applicable	\$800
Dispatch integration	No	Yes	No
More information	www.info4u.us/pts.pdf	www.info4u.us/rtts.pdf	www.info4u.us/vms.pdf

**Minimum of 4 units. Annual or monthly payment plan as desired. Installation included.

A live demonstration is available at www.usfleettracking.com/map.aspx?demo=true for the VT-X5 system. To view, click on *Acknowledge* for access. Scroll to the bottom of the page and click on the arrows in the upper corner of the *Activity Panel*. This will show you which vehicles are moving (Screen will be blank if no vehicles are moving). Minimize the *Activity Panel* screen by again clicking on the arrows at the top of the panel. Note the vehicle number of any moving vehicle, then click on *Vehicles* on the task bar on the left of your screen. Click on *View All Vehicles* under the *Single Vehicle* (top) section, then select the desired vehicle (*Number 2* for example).

Next, click on *Map Control*, and then check *Center Map* and *Optimize Zoom*. You can zoom in on the vehicle to monitor progress of identify location by using the roller ball on the top of your mouse. You can view historical activity (*Historical Playback*) or generate any type of desired reports by clicking on *Reports*, then the *Reports* sub-menu, then the desired report.

The devices on the previous page are primarily for the purpose of tracking vehicle activity with the exception of Digital Eye product which is a feature enriched alternative to the DriveCam activity monitoring see (See www.drivecam.com for additional information). The technology on which the Digital Eye is based was developed by Fiat and Microsoft to provide an advanced driver behavior risk mitigation solution. A very informative video is available at www.fiat.com/ecodrive. These systems are ideally suited for ambulances and fleet use.

By adding a body microphone to the Digital Eye system, law enforcement users can obtain a top quality vehicle camera system including GPS tracking inputs for external sensors, high capacity smart memory cards and more for LESS than two thousand dollars – about HALF the cost of comparable systems plus it is easier to install and takes up less space in the driver compartment.

The VT-X5 system is especially suited bus transportation use with real time (5 or 10 second monitoring intervals). Any user at an Internet connected PC can have instant real time information on any or all busses. A variation of this system provides 2-way messaging between an authorized PC user as well as a driver navigation system for driving direction when required. This is called the X5 CoPilot (See below):



The X5 CoPilot offers all the capabilities of the VT-X5 plus turn by turn navigation and 2-way messaging capabilities. For an example of how this system works, please see the information at www.navmansystems.com. The major difference in the 5 CoPilot and Navman is cost, commitment, and convenience. Navman is an earlier generation technology that is more costly, requires a long term commitment for maximum savings, and utilizes a slower information updating system. The X5 CoPilot is affordable – just \$599 for the complete single piece unit shown at the left, \$175 for installation and training plus \$39.95 per month, 10 second updates and NO CONTRACT required! If you prefer, we offer a three year lease purchase plan for just \$72 monthly – that works out to just a little over \$2 per day or looking at it another way – a tank or two of fuel.

The truly incredible thing about the X5 CoPilot as well as our other vehicle administration systems is that they can not only pay for themselves in fuel and labor savings, but actually provide savings that can help you cope with rising fuel cost and the need for more efficiency.

Covert administration and asset tracking is also capable with today's technology. Tiny, battery powered devices can record up to 80 hours of vehicle movement with no electrical connection required. The PT-X5 is the best of the best – here's why!



Put the PT-X5 anywhere – even in the trunk of a vehicle! The standard unit records up to 18 hours of vehicle movement without recharging (80 hours with optional battery pack). Monitor from any PC with updates every 20 feet for slow moving vehicles or 10 second intervals at highway speeds. The PT-X5 is the choice of investigators everywhere, both governmental and private. This is a great administration tool that can be used to easily monitor activity of selected vehicles as desired. The price is just \$399 and \$39.95 per month with NO CONTRACT OR INSTALLATION REQUIRED! Every fleet owner needs at least one!

Want to see a demonstration? Just give us a call at 800.489.2611. You'll be glad you did!

The Falcon Team

At your service!