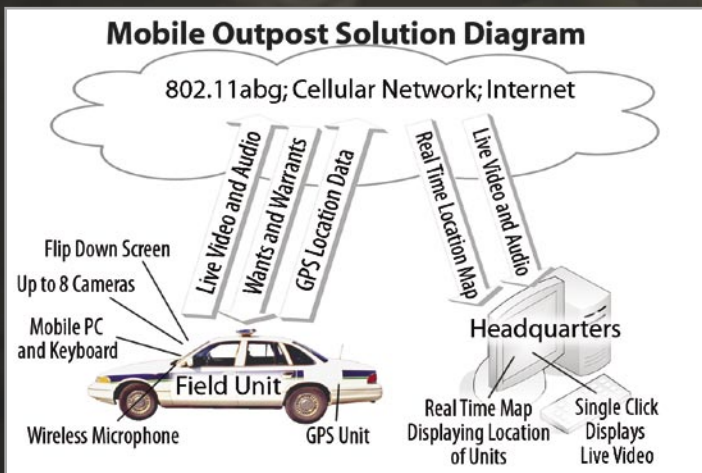


MobileOutpost

Mobile Outpost combines all the features that municipal civilian users (e.g. school buses, taxis, limos, charter services) and first responders (e.g., police, medical and fire) are looking for in a comprehensive robust solution. Using Intel's Mobile processor as the backbone for everything you want, the reliable Mobile Outpost provides you with the ability to have a **Mobile-PC** in the car for doing "Wants & Warrants" searches, the ability to **CONNECT** to a remote vehicle using integrated 802.11x wireless, the ability to **BROADCAST** live video to a remote location (depending on configuration), the ability to **HEAR** single live audio feeds (depending on configuration), the ability to seamlessly **TRACK** vehicles using GPS mapping software and then request to **SEE** the video from a specific vehicle. The Mobile Outpost allows you to better **MANAGE** your resources on the fly and provides you with constant updates putting you as close to the action as you can get without actually being there.



Mobile Outpost as a PC

Depending upon the model purchased, the Mobile Outpost functions as fully operational Mobile-PC providing you with Intel's Mobile processor as the backbone for your mobile computing needs. The Intel Mobile processor is renowned for high-performance and low power consumption making it the ideal choice for your mobile PC. Each unit is available with a USB keyboard with an integrated touchpad to save space on the interior of the vehicle. A ruggedized keyboard option is available that provides

Mobile PC/DVR Solution



backlighting as required. The Mobile Outpost can be attached to a fold-down screen on the interior of the vehicle to allow for easy viewing and convenient storage. It is also compatible with many existing in-vehicle displays. (Contact us for minimum specifications) Current screen sizes start at 10.2 inches and top out at 15.3 inches.

Ideal for Civilian Use

The Mobile Outpost currently uses industry standard 802.11x compatible wireless infrastructure to allow for the connection between a source vehicle and a monitoring vehicle. The source vehicle with the Mobile Outpost installed is always recording and is available for 802.11x connection with the proper login and password combination by a monitoring vehicle to remotely view the real-time activity taking place on/in the source vehicle. With the proper upgrades Mobile Outpost can broadcast live video wherever required.

Eyes on the Scene

The ability to see exactly what's going on at the scene or during a pursuit or emergency situation makes

(Continued on other side)



To order or for more information go to MobileOutpost.net or call 303.440.6963 ext. 132

MobileOutpost

(Continued from other side)

the Mobile Outpost the perfect companion for your fleet of vehicles. Current technology allows the use of cellular broadband technology to broadcast live video to a secure remote location.

I Can Hear You Now

The Mobile Outpost is capable of broadcasting live audio feeds in addition to broadcasting live video from the field. MobileOutpost uses a 900 MHz FM transmission for high-quality sound that includes a transmission range up to 150 feet. If you need to see and hear exactly what's going on in the field the Mobile Outpost is the product you want.

No More Guesswork

The Mobile Outpost when combined with the PlanetTRAKS GPRS allows you to know exactly where each vehicle is real-time. You can easily track the vehicles on easy to read maps that are zoomable and go from 50,000 feet above to street level depending on your needs. You can easily see when a vehicle exceeds speed parameters that you set. Alarm notifications allow you to receive alerts via e-mail, cellphone, PDA or pager. In addition a red flag appears on the map and with two clicks of your mouse you can be viewing the video being broadcast from that car so you can then provide direction to alternate

Capture Card Specifications

Video Input	16 Channels
Video Types Supported	60 Hz NTSC
Total Display Frame Rate	Up to 60 fps maximum (NTSC)
Total Capturing Frame Rate	Up to 60 fps maximum (NTSC)
Resolution Supported (NTSC):	
CIF	352x240
4CIF	704x480
Captured Video Format	YUV 422 and YUV 411 (Selectable per channel)
Audio Input Number	4 each
Audio Input Format	Analog Line In
Audio Sampling Rate	11, 16, 22 KHz (Selectable per channel)
PCI Bandwidth	Up to 100 MB/Second

Mobile Outpost Features At A Glance

	MO-1250	MO-2250	MO-3250
Wireless a, b & g	Y	Y	Y
Video Recording	Y	Y	Y
Audio Recording	Y	Y	Y
GPS Tracking	Y	Y	Y
Video Broadcast	N	Y	Y
Audio Broadcast	N	Y	Y
GPS Tracking w/Show Video	N	Y	Y
Internet Access	N	N	Y
Application Enabled	N	N	Y
In-Vehicle Video	N	N	Y
In-Vehicle I/O	N	N	Y

NOTE: Significant insurance discounts may be available. Check with your local carrier.









vehicles to assist in emergency situations.

Fully Scalable Solution

The Mobile Outpost is a fully scalable solution that allows you to start with the MO-1250, adding accessories and features as your needs grow. Whether your needs are civilian or first responder, Mobile Outpost provides you with a system that meets your budget and can grow with your needs. ☺

Accessories

*All accessories not shown. Additional accessory list available upon request.

 USB Keyboard with Touchpad	 Illuminated USB Ruggedized Keyboard	 900 MHz Wireless Microphone	 USB PCMCIA Card Reader
 GPS Tracking Unit	 Ultra-Wide Dynamic Range Camera	 Indoor/Outdoor "Bullet" Camera	 Flip-Down TFT LCD Color Monitor

To order or for more information go to MobileOutpost.net or call 303.440.6963 ext. 132 