

CoPilot Enhanced (CPE) Dynamic Vehicle Management

from Falcon Direct, Inc.

Instant Status, deployment, directions, messaging, and tracking at the touch of a button!

Our new CoPilot Enhanced (CPE) vehicle management system puts Dynamic Vehicle Management (DVM) capability in every vehicle.

Your dispatcher will know the location of the fastest response vehicle. Deployment is by instant text message alert to all selected vehicles.

The CPE System automatically calculates distance, speed, and estimated time of arrival with driving direction sent to the assigned vehicle(s).

Drivers can select from a menu of status messages to acknowledge, update current status, or call for emergency assistance.



CoPilot Enhanced provides all the benefits of a Computer Aided Dispatch system at a fraction of the cost! No mobile PC, costly software, or back office software required!

FEATURES



- State of the art Touch screen display!
- Portable or fixed operation!
- Priced as low as \$599!
- Monthly charges less than cellular!
- 10 second tracking updates
- No long term contract required!
- Complete administrative reports!
- TimeShare service program available!



**Call us 24/7 at 800-489-2611
for a demonstration!**

Assign – Confirm – Monitor – Assist – Report

Product Overview

CoPilot Enhanced

In this age of advanced technology, we have many choices to increase efficiency, improve administrative capabilities, reduce litigation exposure, enhance user service, and much more through the use of computing technology, the *Global Positioning Network* and advanced wireless data networks.

The application of this technology can be as simple as providing drivers with the ability to quickly determine directions to an unknown destination. More advanced systems provide the ability to capture vehicle travel activity in various report forms for administrative review. This information can be stored on removable media storage devices and transferred to a PC or sent live through wireless networks.

More advanced systems employ both driving directions and vehicle tracking coupled with the ability to send and receive instant messages to provide highly secure fleet dispatching capabilities without the limitations of conventional 2-way radio systems used by business, public safety, and transportation users.

Then along came the ability to incorporate driver directional assistance, vehicle tracking, and status messaging plus the function of dynamic vehicle assignment to assist dispatchers in faster and more efficient vehicle deployment. Many of us know this as *Computer Aided Dispatching* or CAD.

Originally, CAD was available only to those who could afford to spend hundreds of thousands, if not millions of dollars, with companies like Intergraph, Motorola, Northrop Grumman, and Positron among others. There are many elements to a 911 system (More info is available at www.911dispatch.com/info/cad/index.html).

For the sake of simplicity, let us just say that in the most basic form, a CAD system provides a dispatcher with the ability of knowing the location and status of all vehicles in the fleet plus the ability to convey essential information to any or all vehicles.

The *CoPilot Enhanced* or CPE system provides this capability WITHOUT the need for costly software, back office dedicated computing systems or annual maintenance agreements. If you already have a CAD system, the odds are good that the CPE system will integrate easily with your software. If you DON'T have a CAD system, you can enjoy the major benefits of CAD with a simple WINDOWS or VISTA based PC, a high speed Internet connection and the desired number of CoPilot vehicular units.

You pay only \$599 for the basic CoPilot mobile data terminal with your choice of fixed or portable configurations and \$39.95 per month for wireless data service. That's it! For a demonstration without obligation, just give us a call at 800.489.2611. For more information on the CPE system, please visit www.info4u.us/cpe.pdf. Thanks for visiting. We look forward to serving you!



FALCONDIRECT
We Keep You Connected