

□ EYE OPENER

FlexiVideo, a wireless video surveillance system from CelPlan's Wi4Net Division, now operates in the 4.9-GHz and 5.9-GHz bands. According to one reviewer, FlexiVideo is an "excellent innovation that allows deployment of temporary video systems in unlicensed spectrum that can be monitored on PCs or networks."

The fully integrated system features two radio units, up to two integrated PTZ cameras with 35X optical zoom, 400 GB of local storage, digital video streaming (up to 30 fps and 4CIF resolution) and battery backup. The system comes in a transit case, complete with mounting and antenna accessories, and can be deployed in a matter of minutes. Wireless remote monitoring options, including notebook-based, mobile command center and fixed monitoring options, are available.

☑ For more information, call 877/235-7526 or visit www.wi4net.com.



FlexiVideo

□ STAY CONNECTED

CODY Mobile Version 7 is a complete field-reporting and CAD-link solution. It provides mobile and remote users with a real-time, secure link to the company's desktop, dispatch and records programs over a high-speed wireless connection. With viewing, reading and writing access to an agency's central database, users can complete and submit incident reports from the field, receive officer-safety warnings, swipe and scan driver's licenses and vehicle registrations into the program, issue electronic citations, and access mug shots, floor plans, etc.

"The field-reporting package is fairly standard; however, the innovation lies with Version 7's ability to recognize when data have not gone through and to allow the system to re-send information once connectivity is reestablished," says one reviewer.

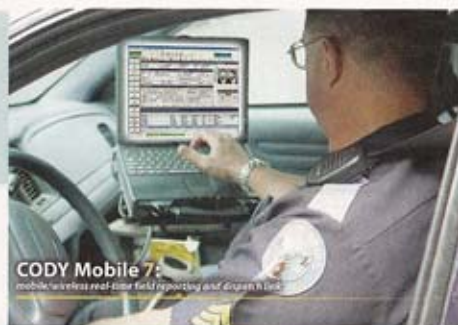
"It's a good database tool that can run as direct connect without losing data," says another team member.

Cody Mobile Version 7 has overcome issues with wireless data carriers through a self-healing technology. It detects when network signal is lost and allows the user to keep working, automatically syncing with the server when the signal is restored.

The solution also provides access to the National Crime Information Center, state, warrant and other data-sharing networks, and features silent dispatching and audited instant messaging. It has day and night color modes, and large touch-screen buttons for user convenience.

☑ For more information, call 800/361-0668, e-mail sales@codysystems.com or visit www.codysystems.com.

CODY Mobile Version 7



CODY Mobile 7: mobile/wireless real-time field reporting and CAD-link

IPICS 2.0

□ SCALEABLE SOLUTIONS FOR INTEROPERABILITY

Cisco's IP Interoperability and Collaboration System (IPICS) 2.0 is a scalable, comprehensive solution for communications interoperability and incident management. It bridges radio, IP and non-IP networks, and it enables information exchange for better incident management and day-to-day operations across departments, agencies and jurisdictions. By sending radio traffic over an IP network, IPICS allows direct communication with other radios, fixed or mobile phones, and computers.

The system features push-to-talk communications on push-to-talk phones and radio handsets, and transmits voice over IP phones, laptop PC clients, telephones and cell phones. The system also dynamically connects push-to-talk networks and IP and non-IP networks. For faster time to information delivery during emergencies and operations, IPICS allows operations managers to create policies for SOPs then activate them with a single click. It notifies users by e-mail, paging and short message service. The system can be deployed in mobile command vehicles and included in tactical communications kits, and it is compatible with wireless and satellite networks. Cisco IPICS 2.0 software starts at \$35,000.

☑ For more information, call 408/902-3563 or visit <http://cisco.com/en/US/products/ps6712>.

