

CADpad

4 QTRS L.L.C releases CADpad 1.0

Union Gap, WA, June 1, 2011: 4 QTRS L.L.C. has released version 1.0 of CADpad, its next generation situational awareness and operational interoperability tool built upon the CADlive framework and using the Apple iPad interface.

CADpad is a software tool that provides the ability for emergency management/response personnel to interact and work together using live views of single or multiple Computer Aided Dispatch Systems for real-time Situational Awareness and Enhanced Interoperability. A true Common Operating Picture has now come to the tablet world.

CADpad provides Incident Commanders, Chief Officers, EOC operators, Dispatchers, and support responders with unparalleled access to real-time call, unit, and other incident related data. Officers from any location can interact with on-scene activities providing additional intelligence to incident management and enhanced safety.

Leveraging existing CAD investments, providing resource coordination, instant messaging, graphical viewing of event and unit locations, event monitoring, and current community risk status are now available in real time anytime and anyplace.

CADpad provides a myriad of benefits including:

CADpad replaces the need to be at your desk or PC to interact with an incident or event and supports or replaces the software systems in the vehicle at a fraction of the cost.

CADpad employs a simple touch screen interface to access multiple functions or analysis tools from any available source. Alerting systems can also be displayed as well as cameras, weather, traffic and statistical processes. The close integration with the CAD systems shows calls for services, unit location, unit status, capabilities, etc. with a selected view, search and sort capability linking to single or multiple maps.

- Integrates with alert, status, and content management system
- Multi-party incident or activity instant MMS messaging
- Document incident/event management to photograph, store and retrieve scene activity photos
- Terminal Emulator to access back-end systems
- Video recording and back-end archival (eliminates onboard cameras)

“We are extremely pleased with this release and believe it will become an essential tool for all emergency responders.” G. Kenneth McAllister, CEO, 4Qtrs, LLC