

Contact:

4Qtrs, LLC
608 Valley Mall Blvd
Union Gap, WA 98903
info@4qtrs.net



Press Release

4 QTRS L.L.C releases CADlive 2.0

Union Gap, WA, March 15, 2011: 4 QTRS L.L.C. has released version 2.0 of CADlive, its next generation situational awareness and operational interoperability tool.

CADlive 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. Dispatchers, Incident Commanders, Chief Officers, EOC operators, and support responders are provided unparalleled access to real-time call and other incident related data; leveraging existing CAD investments providing resource coordination, instant messaging, graphical viewing of event and unit locations, event monitoring, and current community risk status.

CADlive provides anticipated benefits including:

- Avoiding potentially redundant costs by leveraging existing CAD systems and consolidating the utilization of assets and response information.
- Increasing productivity, better coordination between responders.
- Increased interoperability for all system users.
- Sharing resources within the large scale and daily operations arena.
- Real time awareness of both incident demand and resources available.
- Improved Access to mission critical information from analysis, detection and information tools.

With version 2.0, 4QTRS has extended the feature set of CADlive to include:

Cluster mapping support – at different scales of the map, clustering renders a count of incidents/units onto the display. Clustering can be turned on/off via the dashboard. Cluster mapping is especially useful in providing a high-level situational awareness picture of current activity.

A Map Selector for Units and/or Incidents has been added to the top layer on the map so that the user can switch between these views more readily.

For Release 9 a.m. EDT, March 15, 2011

Radio Over Internet Protocol (ROIP) integration. The WAVE connections enable agencies to interconnect their radio systems to interoperate. With a WAVE-enabled network, radio systems of all types can operate seamlessly together regardless of make, model and frequency. Analog, IP and cellular telephones can be patched in to a radio network and used as push-to-talk devices to transmit and receive radio voice traffic, and intercom systems can be used to broadcast voice communications from multiple sources and locations.

CADlive Scorecard – an information pane that calculates and displays a dashboard filtered to the CAD. The dashboard includes Total Calls, Unassigned or Pending Calls, Assigned Units, and Unassigned Units.

Incident Communicator – an incident or event related single focus or bi-directional text communication tool secure from unwanted interferences

The ability to customize the color and icon associate with Incident Type on the maps – This allows quick recognition of the situation and type of the incident.

A completed plug-in architecture has been developed in this release, to support pluggable modules in future release and allow different agencies to use or not use different plug-ins. The plug-in architecture supports custom settings and security for different plug-ins and users.

Founded in 2005, 4QTRS L.L.C. is the worldwide leader in software, services and solutions that help Emergency Services reach their full potential.

Contact: info@4qtrs.net www.4qtrs.net