



4 QTRS L.L.C.

Contact: Les Flue
4QTRS
Phone 506 469 0409
608 Valley Mall Blvd
Union Gap, WA 98903

Press Release

4 QTRS L.L.C releases CADlive 2.0

Union Gap, WA, December 31, 2009: 4 QTRS L.L.C. has released version 2.0 of CADlive, its next generation situational and operational management 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 and Operational Awareness. Dispatchers, Incident Commanders, Chief Officers, and EOC operators are provided unparalleled access to real-time call and incident data; leveraging existing CAD investments providing call coordination, instant messaging, graphical viewing of event and unit locations, event monitoring, and community preparedness status.

CADlive assists emergency responders from being hampered in their ability to effectively respond in a coordinated manner to crimes, disasters, fires and medical emergencies, and access disparate dispatch and communications systems.

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.

For Release 9 a.m. PDT, December 31, 2009

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.
- 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.
- 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.

info@4qtrs.net www.4qtrs.net