



CAD MAPPING

Larimore's CAD Mapping gives your dispatchers a wealth of critical information at a single glance.

Full integration with CAD

- Once call locations are validated in CAD, they appear on the map
- Call Zoom and resetting the map can be handled through the CAD System or the Map
- Map displays icons that show the units that have been dispatched to the call
- Extensive information about the call is displayed, including the street address, type of call, units assigned to the call, and more upon a right mouse click
- Calls with invalid locations are listed for reference with a no-map indicator

Phase II Wireless compliant

- As 911 calls are received, the map will automatically reposition and display that call, plus any calls around it
- Has unique icon to quickly identify calls in progress
- Non-911 calls may also be mapped with a keystroke for any calls that escalate and need to be viewed
- When the CAD event's location or call code changes, the map is automatically updated without user intervention

Multiple layers display only what dispatchers want to see

- Various types of information on the map are each contained in their own "layer" that can be turned on and off by the user
- Optional layers include: fire hydrants, lakes/ponds, railroad tracks, etc. If hydrant layer is used, hydrants can be labeled as active, inactive, out of service, etc.
- Layers can be added after the initial installation
- Each layer may be searched individually for specific information

Robust feature set

- Dispatchers can zoom in on any location to see more detail and can pan the screen once zoomed in
- Address/Intersection search allows dispatchers to quickly find and zoom in on intersections
- Landmarks on the map can be labeled

Mapping Features

- Zoom In (User Specified and Fixed)
- Zoom Out (User Specified and Fixed)
- Pan
- Labeler
- Address/Intersection Search
- Turn Layers on and off
- View Call Information
- Browser-type back and forward functions

***Larimore's CAD Mapping is the ideal complement to our CAD System.
Contact us today for more information or to see a live demonstration.***