



FIREHOUSE ALERTING

Alerting Your Way

CAD firehouse alerting, incident geocode mapping, and department informational display all-in-one alerting system.



FASTweb Fire Station Alerting

The FASTweb Firehouse Alerting System is an all-in-one product that provides CAD dispatching along with displaying emergency and non-emergency information. When used with our APS controller the station's alerting needs are provided through our non-proprietary alerting controller and field devices. The FASTweb server provides you non-emergency panes of information that are useful to prepare you for an incident along with notifying you of upcoming events, training, equipment status, and many other panes to choose from. When CAD sends your station an incident, FAST geocodes that incident location on a map, and provides the dispatch information visually. Over the PA or LCD speakers, FAST sounds an alert tone, speaks the incident type, units due from your station, and provides the incident location. FASTweb can provide zoned unit dispatching or alert the entire station per incident. A flexible system to reduce response times through our mapping, audio, and station alerting functions.

System Includes:

General functions:

- Zoned station alerting using existing CAD data sent to station by TCP/IP or SMTP when used with our APS controller
- Ramped audio alerting
- Non-emergency and Emergency information displayed through your LCD organized in up to 6 panes
- CAD information and mapping displayed on the LCD
- Emergency display of CAD information on LED displays

Alerting methods:

- IP-based alerting via TCP/IP or SMTP
- Audio alerting with text-to-speech of incident type, units due and address through LCD display speakers or PA system.
- Unlimited amount of department supplied LCD displays easily connected
- LED displays
- Incident information delivered via text or e-mail with scheduling for Fire and EMS
- Responder status notification via text
- Activate relays (setup fee applies)

Non-emergency 24/7 panes:

- Weather and Traffic information
- IP cameras (station or highway cameras)
- Station specific websites
- Global panes that can be shared among department stations (upcoming events, training equipment/apparatus status, road closures)
- Shared panes between stations - enter information once and share with all stations (setup fee applies)

Support:

Annual support for products and problem resolution as well as regular system updates.

Mapping:

- Accurate mapping with geocoding
- May display water sources and road closures on response map

Audio features:

- Synthesized text-to-speech alerting
- Incident type, station units due, and incident location

Mobile solution:

- Web based incident screen including incident, map, and hazmat responder information
- Easily switch between active incidents

Printer:

- Compatible with IP-based printers
- Capable of printing incident map

Server characteristics:

- Logging
- Password-protected FASTweb tool via LAN or WAN access
- Multiple password-protected levels of system settings
- System diagnostic tools visible on LCD display
- Internet monitoring with out-of-service notification

Emergency screen:

- Display specified CAD information
- Geocoded map of location
- Department specific time-out of emergency screen