

FireView Dashboard For Decision and Operational Support

FireView Dashboard combines data, analysis, mapping, and knowledge management into a full operational performance support environment that mirrors the organizational structure of a fire department. This enables agencies to better visualize and manage their daily operations.

Maps and analytics available to everyone in the agency

FireView Dashboard provides a framework through which personnel can collaborate to examine, analyze, and author map-centric content for use at all levels of the organization.

Data to support agency decisions

This application aggregates data from disparate systems and displays it as one seamless application. It incorporates unit response, call processing, turnout, travel, and total reflex times, reported incidents, calls for service, inspections, patient care reports, unit and community data.

Create operational missions

FireView Dashboard provides mission planning tools for command staff, and station captains to define, assign and communicate the department's priorities and strategies for special events, reviewing deployment change plans, identifying temporary hazards/outages, etc.

Configure to your agency's roles and responsibilities

Create 'Briefing Books' that can be based on role, organizational unit, geography, or investigative units.

Timely access to data

Fire departments need timely visualization of data such as trends, patterns, and behaviors, that supports information-based decisions and promotes officer safety.

Analytics and mapping results are updated automatically, multiple times a day. Users can define search criteria and provide more focused and effective searches.

Integrated with Esri's ArcGIS technology

FireView Dashboard is built on the Esri environment which is the standard in many local government agencies.

FEATURE HIGHLIGHTS

- Maps
- Searches
- Reports
- Notifications
- Analytics
- Queries On Demand
- Repeat Locations

- Density Maps
- Response Times
- Response Time Compliance
- Response Time Percentiles

- Types of Data Sets Can Include
 - Incidents
 - Apparatus