



Fusionpoint™

Crisis Management Software

Unite your data and people to make better decisions - faster

Incident Log

Modified	Status	Severity	Message	Location	Modified By
01/07/2011 9:12:07 AM	Open	Low	Earthquake in Arkansas (M3.4) Oct 14 2010 M3.4 (N35.30 W92.35) Depth 4.6km ID:1057	25 km (15 miles) NNE of Conway, Arkansas (USA)	DHS Planning Section (morrow)
01/06/2011 3:46:52 PM	Open	Medium	Chlorine Release in Vancouver Harbour A 5000 above ground tank has exploded, releasing all contents. A green chemical plume has been seen travelling SW towards downtown Vancouver. Three workers critically injured and 6 others injured. Area cordoned off to all traffic.	90 Rogers St, Vancouver, BC (CANADA)	DHS Planning Section (morrow)
11/17/2010 7:35:15 AM	Open	High	Flooding in Baton Rouge Flood waters at 59.0 feet - the east bank levee is topped and the Angola landing is under water closing the ferry there.	Baton Rouge, LA (USA)	DHS Planning Section (morrow)

Planning Section Chief Position Checklist

The following checklist should be considered as the minimum requirements. Some of the tasks are one-time actions; others are ongoing or repetitive. Tasks may be delegated to the appropriate Unit Leader.

Task
<input checked="" type="checkbox"/> 1. Obtain briefing from Incident Commander:
<ul style="list-style-type: none"> Determine current resource status (ICS Form 201). Determine current situation status/intelligence (ICS 100). Determine current incident objectives and strategy. Determine whether Incident Commander requires a briefing. Determine time and location of first Planning Meeting. Determine desired contingency plans.
<input type="checkbox"/> 2. Activate Planning Section positions, as necessary, and inform them of the current situation.

Flooding in Baton Rouge

Status: Open
Severity: High
Item Type: Flooding
Description: Flood waters at 59.0 feet - the east bank levee is topped and the Angola...

A Different Approach

Unlike traditional crisis management software, Fusionpoint unites data from virtually any data source and delivers it in simple visual dashboards tailored to each emergency position. Advanced tools and analytics provide better insight on potential problems and automated alerts (triggers) provide an early warning to mitigate risk.

During emergencies, quickly log, map and communicate the latest information on incidents, resources, critical infrastructure, or connect Fusionpoint to existing dispatch and crisis management systems that feed this information in real-time.

See for yourself – take it for a ‘test drive’ today!

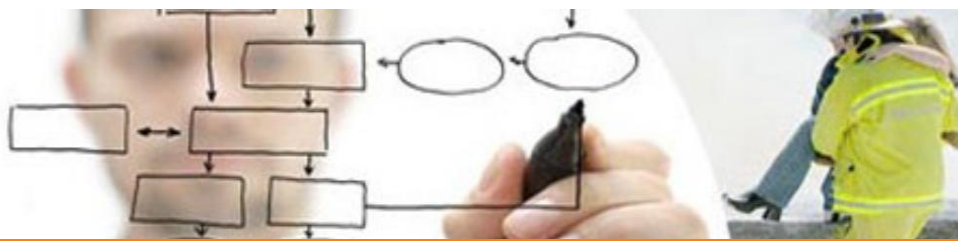
Built for Crisis Management

Fusionpoint is enterprise software...designed by emergency managers for emergency managers.

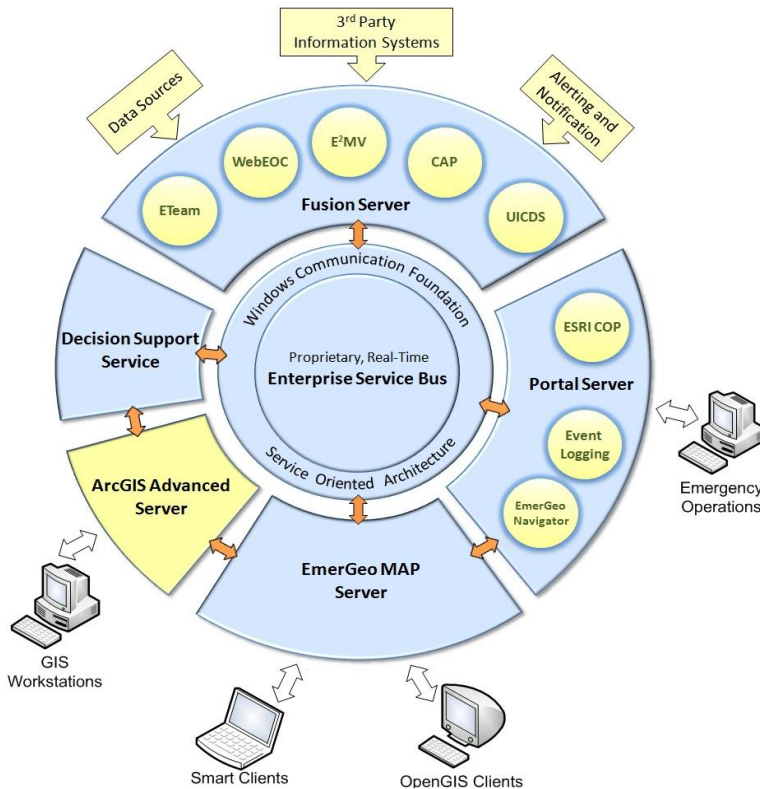
It is built with state-of-the-art “open technologies” to enable visual fusion and uses industry data exchange standards. Most importantly, it is engineered with ease-of-use and flexibility in mind.

Multiple jurisdictions can connect through one or multiple Fusionpoint servers and each with role configurations and layouts that control access to the information and tools they need to do their job without ‘information overload’.

Integrated mobile mapping software supports disconnected (field) operations.



Best-in-class Open Architecture Solution



- ✓ **Service Oriented Architecture**
- ✓ **Microsoft Technology**
- ✓ **Interfaces to:**
 - Crisis Management Software
 - Mapping (GIS Systems)
 - ESRI ArcGIS®, Google Maps®, Microsoft Bing®
 - Vehicle & People Tracking Systems
 - Notification Systems
 - IP Cameras/Video Surveillance Interfaces
- ✓ **Live Data Feeds:**
 - GeoRSS, RSS, WMS, KML, ArcGIS Services
- ✓ **Data Publisher**

Software Features & Benefits

Dashboard	The flexible and intuitive web dashboard style interface brings together information from many sources in both map and tabular formats – creates a Common Operating Picture. Customers can also run their existing web applications inside the dashboard.	Lower Training Costs
Crisis Management	Comes bundled with essential tools used in Emergency Operation Centres, such as event logging, alerting, mapping and resource management.	Increase Efficiencies
Data Fusion	The Fusion engine and Enterprise Service Bus (ESB) enable two-way, real-time connections to multiple data sources, including third-party crisis management software, GIS-based map viewers such as ESRI Flex, IP cameras and hazard models and alert notification systems. Implements an evolutionary way of capturing, managing and communicating unstructured information across multiple systems both securely and in real-time.	Lower Cost of Implementation Leverage Investment in Existing Systems
Decision Support	A Geospatial Decision Support (rules) and Alerting Engine that can be configured by users to automate workflow processes and trigger alerts. Hazard models and advanced analytical tools support critical decisions.	Faster Decisions and Reduce Risk
Mobile	A disconnected <i>Smart Client</i> for responders in the field. Data is synchronized with Fusionpoint when a network connection is established.	Enhanced Resiliency

Protecting People, Property & the Environment