

# Dispatch to database in one simple step!

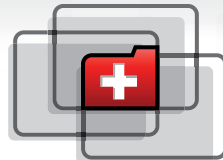
## FH CAD Monitor interfaces with a variety of CAD systems

- Intergraph Public Safety®
- Motorola Premier Printrak™
- Motorola PremierOne™
- New World Systems®
- Northrop Grumman®
- SMART Public Safety Software (S\*CAD)®
- Spillman Technologies, Inc.®
- Sungard OSSI®

Visit [www.firehousesoftware.com](http://www.firehousesoftware.com) for a complete list of compatible CAD systems.

## FH CAD Monitor supports the following requirements:

- Incident number
- Call type code and expanded description
- Date and time of each unit's dispatch, en-route to scene, arrival on scene and incident closure
- Incident priority
- Cross-reference incident number(s), if multi-jurisdictional response
- Report (a.k.a. run) number (optional, system generated)
- All units assigned to incident
- Supports user-defined fields



## FH® CAD Monitor

FH CAD Monitor provides an interface between CAD systems & FH Software.

CAD Monitor enables your CAD system to communicate directly with your FH database, automatically updating and populating the fields required by your department for its specific reporting needs.

Simple to install and convenient to use, CAD Monitor works with most CAD systems in use today. Plus, it supports multiple installations with independent configurations on the same workstation for use in multi-agency dispatch centers. With the option to install as a standalone application or as a service, CAD Monitor gives you the flexibility you need to make the most of your resources.

### Please Note:

FH CAD Monitor requires files and or components from CAD vendors. There may be extra costs involved. Please contact your CAD vendor for more information.

## FH CAD Monitor Features:

- Support for Staff Activity, Responding Personnel, and EMS incidents.
- Includes the ability to be continually updated with new CAD information.
- User-customizable CAD data field mappings and filters.
- Support for FH user-defined default values.
- Literal default values and most simple default value expressions that do not use the "goApp" application object or FH functions are supported.
- Support for multiple installations with independent configurations on the same workstation to allow for use in multi-agency dispatch centers updating multiple FH databases.

FH® is the world's leader in fire and EMS reporting systems. Find out more about this and other productivity enhancing, revenue generating innovations by calling a representative today at **800-921-5300 ext. 1** or visit [www.firehousesoftware.com](http://www.firehousesoftware.com) for details.

**FH®** FIREHOUSE  
Software®

A Xerox Solution