



## Overview

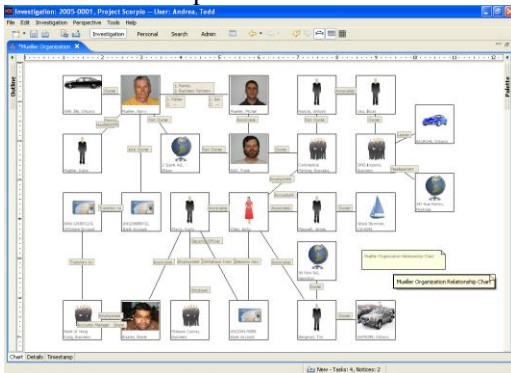
**X-FIRE™** (pronounced “crossfire”) is Agnovi’s best-in-class investigative case management software for law enforcement and police. Designed with the investigator in mind, **X-FIRE** is the top tool available to support major investigations—from initial incident to court disclosure. Easy-to-use, comprehensive, powerful and affordable...**X-FIRE** uses a relational database (SQL Server, Oracle or MySQL) for storing structured investigative information (cases, entities, events, evidence, tasks, incidents and contacts), advanced searching and instant collaboration. Additional features include scalability, workload management, attachment support (text, images, audio and video), report generation (case reports and advanced metrics), system administration, multilingual support, security (privilege-based access, usage auditing, event notification and encryption), and more...



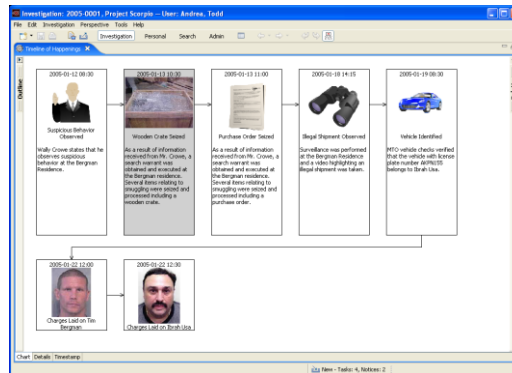
- ✓ Control the speed, flow and direction of investigations
- ✓ Ensure investigator accountability and exhibit continuity
- ✓ Coordinate and control disclosure of case documentation
- ✓ Guarantee efficient and effective investigative operations

## Screen Shots

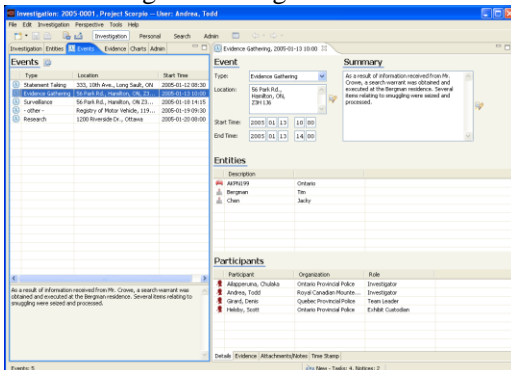
### Case Relationship Chart



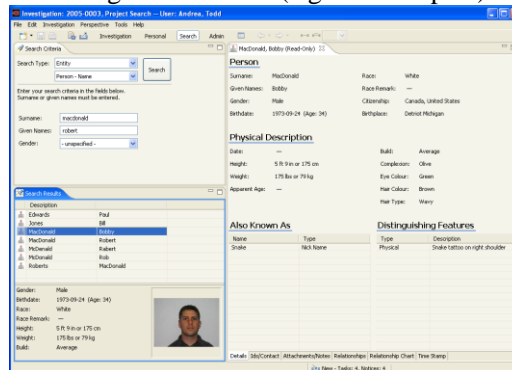
### Case Timeline Chart



### Documenting an Investigative Event



### Searching the Database (e.g. for a suspect)



## Why Agnovi X-FIRE?

Agnovi experts have extensive experience working with top investigators and lead investigative agencies, developing solutions that meet their needs. Agnovi is an innovative company, carefully crafting **X-FIRE** to ensure best-in-class functionality.

Voice: 613-232-3919  
 Fax: 613-232-3919

Web site: [www.agnovi.com](http://www.agnovi.com)  
 E-mail: [info@agnovi.com](mailto:info@agnovi.com)

1010 Polytek Street, Suite 15  
 Ottawa, ON, K1J 9H9, Canada



## Hardware Requirements

The user-interface can be accessed using a desktop client or recent Web-browser (e.g. Internet Explorer, Firefox, Chrome, Edge). The client and server components are currently available for the Microsoft Windows platform (e.g. Windows 7 and later).

Client Hardware	Minimum	Recommended
Processor	Dual-core	
Memory	1 GB	2 GB
Hard Disk Space	1 GB + space for saved reports	
Display Resolution	1024x768	1280x1024

Server hardware requirements vary depending on concurrent usage, data volume and deployed database architecture. A dedicated *X-FIRE* server is recommended.

Server Hardware	Minimum	Recommended
Processor	Dual-core	Quad-core
Memory	4 GB	8 GB
Hard Disk Space	1 GB + data and document volume	

## Training

Agnovi offers 2-day “*Using X-FIRE*” training sessions and tailored training options including “*Teaching X-FIRE*”.

[Contact Agnovi](#) for more details including demonstration options.