



Effectively Manage Investigations™



Overview

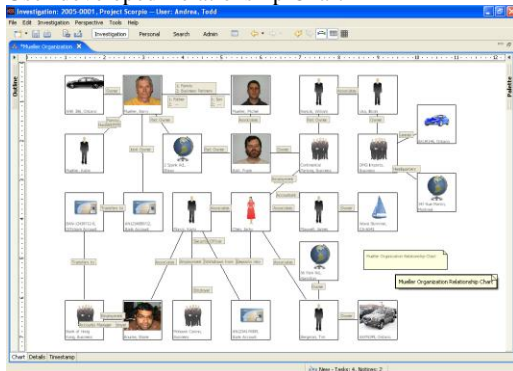
X-FIRE™ (pronounced “crossfire”) is Agnovi’s best-of-breed investigative case management software. Designed with the investigator in mind, X-FIRE is the top tool available to support major cases—from initial incident to court disclosure. The most comprehensive solution available, **X-FIRE** includes a relational database for storing structured investigative information (entities, events, evidence, tasks, incidents, etc.), advanced searching and instant collaboration. Additional benefits include ease-of-use, scalability, workload management, attachment support (text, images, audio, video, etc.), report generation (disclosure and advanced metrics), system administration, multilingual support, security (privilege-based access, usage auditing, event notification, encryption, etc.), and more....



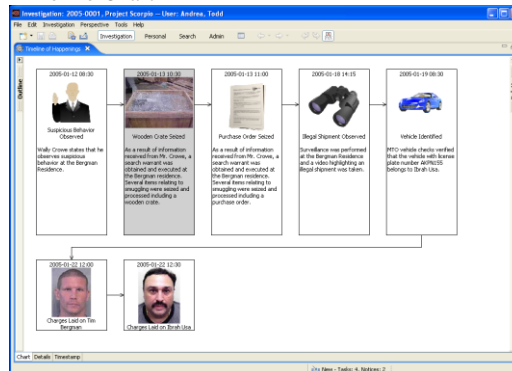
X-FIRE was developed using Major Case Management methodologies. **X-FIRE** includes patent pending support for the Investigative Triangle; the Major Case Management methodology taught at the Canadian Police College and practiced by law enforcement organizations world-wide. **X-FIRE** also includes patent pending case categorization for advanced operational metrics.

Screen Shots

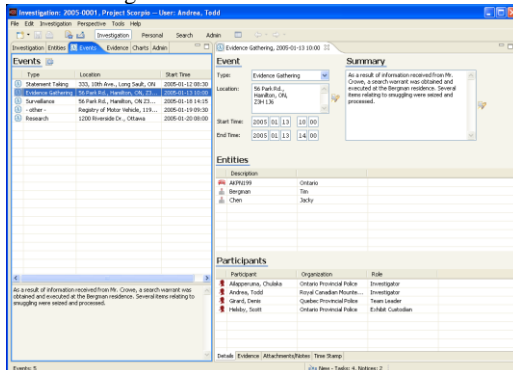
User-developed Relationship Chart



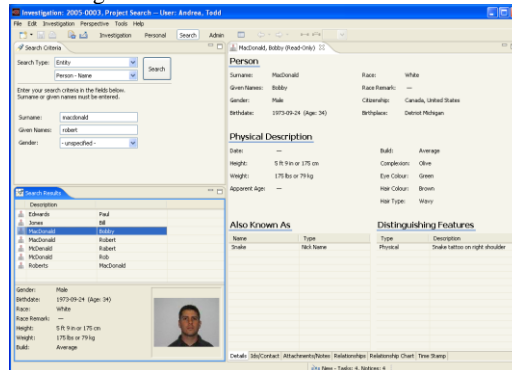
Timeline Chart



Documenting an Event



Searching the Database



Why X-FIRE?

For over 15 years, Agnovi experts have worked with top investigators to develop solutions that meet their needs. Agnovi is an innovative company, carefully crafting **X-FIRE** to ensure best-of-breed functionality. **X-FIRE** is a proven tool being used by leading investigative agencies.

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

Web site: www.agnovi.com
E-mail: info@agnovi.com

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

“X-FIRE”, “Agnovi”, their logos, the Investigative Triangle design, and “Effectively Manage Investigations” are registered trademarks or trademarks of Agnovi Corporation.