



see it all.

**Hawk™** manages information from multiple locations worldwide.



**Hawk™**

**Multiple-Site Monitoring & Information Management Platform**

**Hawk™ Benefits:**

- Multiple or single site surveillance, and command and control
- Integrates geo-referencing for precise alarm location
- Single monitor control and response management
- Hawk™'s open and scalable architecture integrates with many radar, sensor, and video technologies.



*A user views Hawk™ in a mobile command and control center.*

**Hawk™, one of five Praetorian system components, assembles and manages surveillance information from dispersed sites into a central control workstation.**

Users are able to simultaneously monitor in real-time multiple sites or a single location, reducing the costs and labor necessary to oversee the security of remote locations.

**Hawk™ Features:**

- Provides rapid access to all sites, cameras, and sensors in the network
- Immediately reports all alarms in the system and orients the operator to event location
- Communicates immediately with Video Flashlight™ and takes the operator to the behavior of interest in 3D context
- Enables quick, early understanding of important events permitting preemptive use of video surveillance
- Reduces the need for multiple video monitors, permitting optimal use of personnel
- Allows control of multiple Pan-Tilt-Zoom cameras from one location
- Optimizes alarm management and quick analysis
- Integrates with many radar, sensor and video technologies including commercial off-the-shelf (COTS) PC hardware and software.

### Technical Benefits:

- Integrated-alarm visualization rule and device control displays in either a single or double monitor format
- Multiple submeter, geo-registered maps or imagery overlays (Computer Aided Design (CAD), Landsat, Geographical Information Systems, etc.) for large areas
- Slue PTZ cameras to alarm-generated areas
- Fully integrated with Praetorian's Video Flashlight™ technology.

---

### System Specifications:

Hawk™ is designed to run on Microsoft® Windows 2003 Server and Windows XP Professional operating systems. Typical deployments consist of

- Praetorian Hawk™ software
- HP ProLiant DL145 1U Rackmount Server or equivalent work station\*
- Dual 2.8GHz Xeon™ Processors
- 2GB System RAM
- 300GB SCSI Hard Disk Drive
- 10/100/1000 baseT NIC
- Redundant Hot-Plug Power Supplies

Custom architectures and systems for specific environment requirements and applications can also be designed.

\* Praetorian's Hawk™ software has been tested and works successfully on the HP ProLiant DL145 1U Rackmount Server.



Hawk™ User Interface

### Contact Us Today

14301 Sullyfield Circle  
Suite G  
Chantilly, Virginia  
22202

(703) 623-3590

Praetorian@L3praetorian.com