




Video Flashlight™

The Only Real-Time, 3D Surveillance Interface with Virtual Patrol Capability

Video Flashlight's™ Newest Benefits

- **NEW** - See multiple, stitched camera views with Pan-Tilt-Zoom overlay
- Real-time 3D immersive display of the surveillance environment
- Easy-to-use technology with intuitive user interface
- Common visual understanding between command center and mobile users



Video Flashlight™

Video Flashlight™ combines multiple video surveillance data feeds into a single-screen, real-time immersive display of the total environment using three-dimensional (3D) imaging technology.

Whereas conventional CCTV surveillance systems are viewed on large banks of video monitors—making it nearly impossible to manage, understand, and respond to the volume of disparate information presented—Video Flashlight™ enables operators to “virtually patrol” security areas easily, moving throughout the 3D environment.

Users navigate from indoors to outdoors, and around corners, flying from rooftop to street level, to view both live and recorded video from different perspectives.

As an open-architecture and scalable technology, Praetorian integrates with virtually all video and sensor technologies and commercial off-the-shelf (COTS) PC hardware and software.

Video Flashlight™:

- Stitches multiple video and sensor data feeds into a single-screen interface
- Enables users to evaluate threats and surveillance information in a real-time contextual framework directly or from a mobile device
- Moves seamlessly in real-time (instant replay) and from different perspectives throughout a 3D environment for forensic use

Whether for Security, Training, Operations, Safety or Business Applications, Video Flashlight™ enables the user to see the total picture, understand surveillance information in real-time, and act preemptively to stop or contain emerging threats.