

# ProSight-SMB

Small and Medium Business Scale NVR and Camera Management Software Platform - With Multiple Video Clients, Including Ocularis Client Lite

Employing the same video management engine as OnSSI's larger-scale NVRs, ProSight-SMB delivers impressive features and tools found only in enterprise systems at a very competitive price. It is the ideal IP video surveillance solution for small and medium businesses that require remote monitoring of up to 25 cameras. Video from any camera, live or recorded, can be accessed by any user, local or over the internet, for live monitoring, investigation of events and export of evidence.

**The Power of IP** Taking advantage of your existing IP infrastructure, cameras can be securely monitored and recorded from any workstation, local or remote. ProSight-SMB's IP technology enables the extension of the surveillance system with wireless cameras, and allows connecting high-coverage megapixel cameras and their intergration with physical security systems.



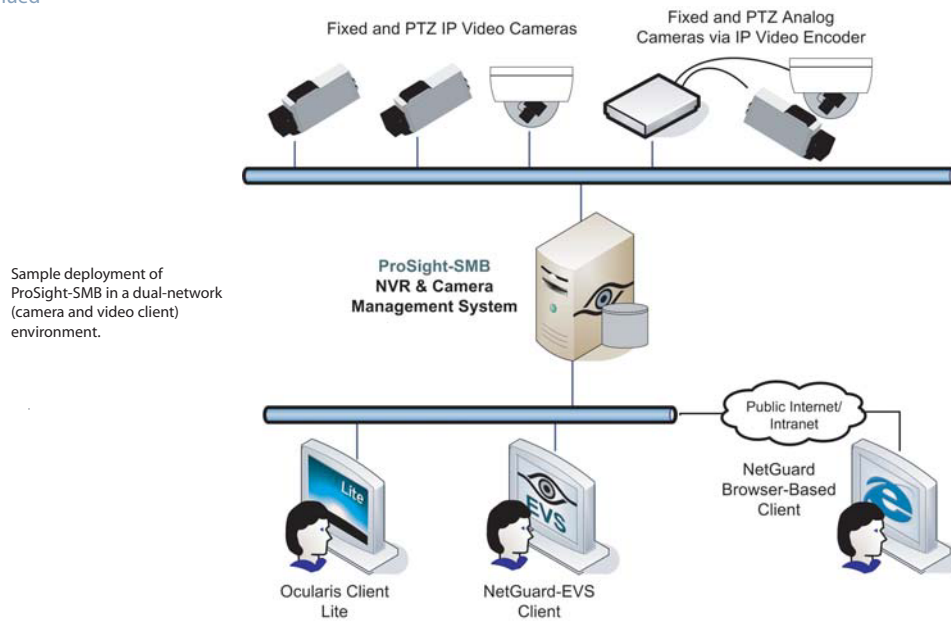
**No Proprietary Hardware** ProSight-SMB runs on off-the-shelf PC hardware, and unlike DVR solutions, you can upgrade your hardware to keep it up-to-date. In addition, ProSight-SMB supports practically every IP or analog camera by all leading manufacturers. Each camera can be individually configured for resolution, frame rate, recording mode (continuous, scheduled or on-event) and storage location, to optimize your computing and storage resources.

Instant review during live monitoring and powerful investigation tools via Ocularis Client Lite

**Choice of Video Clients** Video from all cameras can be accessed and controlled via multiple video clients: Ocularis Client Lite, OnSSI's revolutionary desktop video client, controlled through an intuitive, optional touchscreen-enabled interface; the NetGuard-EVS desktop video client; and the NetGuard browser-based client for occassional or web access to video, with no software download required - making it ideal for law enforcement.

**Intelligent Detection** ProSight-SMB's advanced VMD (Video Motion Detection) will alert you by sound and/or email notification when motion is detected on a camera during certain hours. Events generated by motion detection or received from integrated security systems can be easily accessed, previewed and investigated directly within Ocularis Client Lite. Video of the event, together with audio captured by camera-connected microphones, can then be then easily exported as an AVI file or in tamper-evident database format, for use as court evidence.

Continued



## Features and Specifications

- Up to 25 cameras, connected to a single server
- Support for all leading manufacturers' IP and analog cameras, as well as video encoders
- Simultaneous support for MJPEG, MPEG4, Wavelet and H.263 compression formats
- Multiple video clients - Ocularis Client Lite, NetGuard-EVS and NetGuard, for one concurrent user
- Simultaneous display of all cameras in system via Ocularis Client Lite and NetGuard-EVS
- Advanced motion detection in Ocularis Client Lite, configurable for motion sensitivity as well as size and speed of object
- Video recording up to 600,000 frames per day per camera; once-a-day scheduled archiving
- Unlimited number of configurable camera group views
- Instant review enabled during live monitoring, assisted by optical (when available) and digital PTZ
- 25 presets per PTZ camera; Point & Click and joystick manual PTZ control
- Flexible carousel functionality, with instant review, PTZ controls and carousel back/forward/pause
- Powerful investigation tools, including the scalable Kinetic Motion Timeline; digital PTZ into live and recorded images; auto-generation of time interval and motion thumbnails via the Time Slicer and Motion Slicer; and instant access to alerts generated by external access control and other physical systems
- Single-channel audio recording
- Multiple-format video export: still-image JPEG; audio-included AVI with preamble displaying all event details.
- Alarm input (contact closure) integration
- Support for multiple networks for increased security and bandwidth management
- Operation as Windows Service
- User authentication via Windows User Account and Groups as well as NVR administrator
- Full user activity logging
- Upgrade path to OnSSI's medium and enterprise scale IP video platforms
- Available in a variety of camera license packages

## Ordering Information

ProSight-SMB is available in camera license packages of 4, 6, 9, 16 and 25 cameras:

- ProSight-SMB-4C
- ProSight-SMB-6C
- ProSight-SMB-9C
- ProSight-SMB-16C
- ProSight-SMB-25C

## Compatible with Cameras and Video Encoders by:

- |                  |             |
|------------------|-------------|
| • ACTi           | • Lumenera  |
| • Arecont Vision | • Mobotix   |
| • Axis           | • Panasonic |
| • Bosch          | • Pelco     |
| • Canon          | • Pentax    |
| • CBC            | • Pixord    |
| • Digimerge      | • Samsung   |
| • D-Link         | • Sanyo     |
| • Extreme CCTV   | • Sony      |
| • Flir Systems   | • StarDot   |
| • GE             | • Toshiba   |
| • Infnova        | • VCS       |
| • Intellinet     | • Verint    |
| • IQInvision     | • Videalarm |
| • JVC            | • Videology |
| • Linudix        | • Vivotek   |

Visit [www.onssi.com](http://www.onssi.com) for an updated list of supported models.

## Minimum System Requirements

- Microsoft® Windows XP Professional (32 and 64 bit) or Vista (Ultimate, Business or Enterprise versions)
- CPU: Intel® Pentium® 4 or higher, minimum 2.4 GHz
- RAM: Minimum 1 GB
- Network: Ethernet, 1 Gbit recommended
- Graphics Adapter: AGP or PCI-Express, minimum 1024x768, 16 bit color (PSI-Express required for Ocularis Client Lite)
- Hard Disk: E-IDE, PATA, SATA, SCSI, SAS (7200 rpm or faster), 80 GB free (depending on number of cameras)

Visit [www.onssi.com](http://www.onssi.com) for full hardware and storage requirements.