



# Ocularis SMB

## Feature-Rich IP Video Surveillance for Small and Medium Business

**Ocularis SMB solutions, NetDVR and ProSight, are the benchmark for SMB IP video surveillance management software systems.**

Enterprise-class security isn't just for Fortune-500 companies. Whether you have 5 employees or 5,000, your IP Video system should have the same set of features with enterprise level functionality and integration capabilities.



Regardless of size, small and medium-size businesses need an IP video system capable of detecting exceptions, providing high resolution video of incidents, accurately identifying perpetrators and generating useful evidence. Anything less and security is compromised.

OnSSI's Ocularis SMB solutions deliver **large enterprise IP video surveillance features and tools in a scalable, cost-effective package**. They feature OnSSI's leading network video recorders, NetDVR and ProSight, coupled with the advanced human engineering, investigative capabilities and event handling functionality of Ocularis Client, the industry's leading user interface. And the solution is packaged so there is virtually no technical training required for implementation.



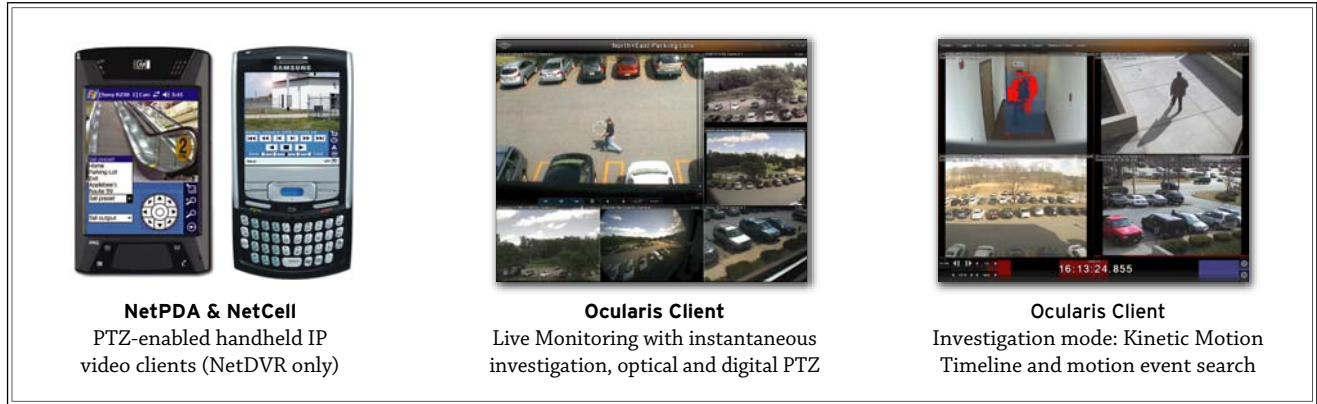
**Ocularis SMB solutions run on off-the-shelf PC hardware** and, unlike many DVR solutions, they enable hardware upgrades, thus maximizing the system's performance and utility. In addition, **ProSight supports practically every IP or analog camera by all leading**

**manufacturers**. Each camera can be individually configured for resolution, frame rate, recording mode (continuous, scheduled or on-event) and storage location, to optimize computing and storage resources.

A seamless migration path to future expansion is available for users interested in trading in their SMB system for one of OnSSI's enterprise level Ocularis solutions. In addition, OnSSI's Software Upgrade Plan (SUP) will keep your system current with the latest features and functionalities using your existing hardware, running on all future Windows® operating systems.

OnSSI's NVRs have set the benchmark for IP-based video surveillance, reliably serving government agencies, commercial clients and users in the healthcare and education sectors, among others.

Continued



**NetPDA & NetCell**  
PTZ-enabled handheld IP video clients (NetDVR only)

**Ocularis Client**  
Live Monitoring with instantaneous investigation, optical and digital PTZ

**Ocularis Client**  
Investigation mode: Kinetic Motion Timeline and motion event search

## Features and Specifications

- Up to 64 (NetDVR) or 25 (ProSight-SMB) cameras connected to a single server
- Support for all leading manufacturers' IP and analog cameras, as well as video encoders (over 400 models)
- Non-proprietary technology enables operation on standard Windows hardware
- Auto-detection of camera models during setup
- Simultaneous support for MJPEG, MPEG4, H.263 and H.264 compression formats
- Multiple video clients - Ocularis Client, browser-based client, and handheld clients\* (smartphone and PDA).
- Simultaneous display of all cameras in the system through Ocularis Client Lite
- Advanced motion detection, configurable for motion sensitivity as well as size and speed of object
- Receive on-event or manual (peer-to-peer) NetMatrix push-live-video, directly within the Ocularis Client Lite, with audible and visual alerting capabilities\*
- Archive to local disk with per-camera retention time and scheduled hourly archiving
- Unlimited number of configurable camera group views
- Instant review 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 included with Ocularis Client Lite, 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
  - Instant access to alerts generated by external access control and other physical systems
- Two-way audio support\*
- Support for multiple networks for increased security and bandwidth management
- Multiple-format video export: still-image JPEG; audio-included AVI with preamble displaying all event details and user comments; and multi-camera secure video database\* for court evidence
- Configurable archiving and video retention time per camera
- Alarm input and output (contact closure) integration
- Operation as Windows Service
- User authentication via Windows User Account and Groups as well as NVR administrator
- Full user activity logging
- Optional Software Upgrade Plan (SUP)\*, as well as trade-in path to Ocularis enterprise-scale system

\* Available in NetDVR only