



# SkyPoint™ 3.5 CS

Powered by OnSSI

## SkyPoint 3.5 CS

An IP-video surveillance and security platform, the SkyPoint 3.5 CS version was designed for large distributed organizations with extended command and control needs. Version 3.5 of the SkyPoint Platform introduces a range of features focused on simplified system administration, in addition to many enhancements to day-to-day operation. This includes automated camera licensing, a revamped user-privileges scheme, and new recorder components for all SkyPoint feature sets.

## Open-Architecture, Non-Proprietary Technology

SkyPoint runs on off-the-shelf PC hardware; and supports all leading manufacturers' cameras and devices (over 900 models) as well as all industry standard compression formats (MPEG4, MJPEG, H.263 and H.264).

## Highly Intuitive Unified Video Client

SkyPoint Client offers a user-friendly operator interface, for both desktop and control room videowall environments, with only minutes of training required for full proficiency.

## Complete Video Wall management

Utilizing SkyPoint Client's map-based navigation, the SkyPoint VideoWall add-on allows sending cameras and camera groups to any remote or local monitor, eliminating the need for any video matrix hardware.

## Live Monitoring with Instantaneous Investigation

While monitoring live video feeds, users can perform basic investigation on individual cameras – playback, digital PTZ and optical PTZ (for PTZ cameras) - without the need to switch to a dedicated investigation mode.

## Multiple Investigation Tools

SkyPoint Client's investigation tools, include the Kinetic Motion Timeline, multi-parameter motion detection, the Time Slicer and the Motion Slicer, as well as the optional Video Content Analytics add-on.

## OpenSight

An add-on to SkyPoint that lets users consolidate and share information from video surveillance and other security systems that are outside their own system.



### Instant investigation during live monitoring

Full interaction with camera, including playback controls, optical, and digital PTZ



Auto-generated time interval thumbnails for instant access to events



### Time slicer and kinetic motion timeline

Access, investigate and export video of any incident within seconds



# SkyPoint™ 3.5 CS



Live monitoring – virtual joystick within interactive camera carousel



Easy access to recorded video of incidents by time/date



Optical PTZ during live monitoring, with instant access to PTZ presets



Full interaction with camera including playback controls, optical and digital PTZ



PTZ-enabled handheld IP video clients/controllers

Both versions of SkyPoint 3.5 allow for multi-server, multi-site operation, employing multiple tools for video intelligence and automation:

## New features in SkyPoint 3.5:

- Improved Privacy Mask Support
- New User Permission Scheme
- Batch camera configuration
- Better support for multistream cameras
- HTTPS stream support

## New to SkyPoint CS

- More flexible VMS configuration
- Event triggered & scheduled archiving

## New to SkyPoint EV

- A 64-bit installation option
- A new system monitor utility
- Improved edge device management

Lenel and SkyPoint are trademarks of Lenel Systems International Inc. OnSSI, NetDVMS, NetDVR, ProSight and NetTransact are trademarks of On-Net Surveillance Systems, Inc.

Lenel Systems International, Inc.  
1212 Pittsford-Victor Road  
Pittsford, New York 14534  
Tel 585.248.9720 Fax 585.248.9185  
www.lenel.com

