Ocularis

Video Management Software



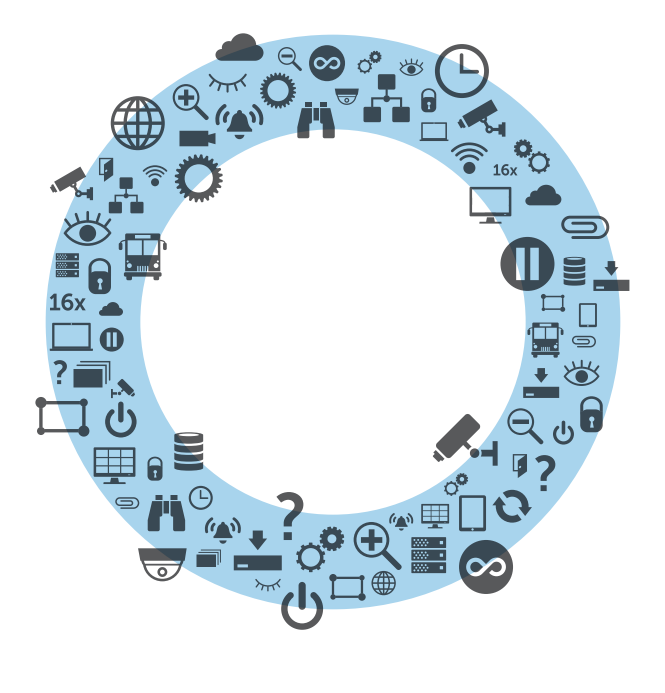
Table of Contents

Ocularis	1
Value	2
Ocularis PS, IS & CS	4
Ocularis PS	5
Ocularis IS	6
Ocularis CS	7
Ocularis LS & ES	8
Ocularis LS	9
Ocularis ES	10
Enhancements	11
Technical Support	12
Professional Services	13

©2014 On-Net Surveillance Systems, Inc. All rights reserved. OnSSI, Ocularis, and Ocularis Client are registered trademarks of On-Net Surveillance Systems, Inc. All other trademarks are the property of their respective owners. On-Net Surveillance Systems, Inc. reserves the right to change product specifications without prior notice. Installation requirements vary. Please contact an OnSSI sales engineer for system design considerations. Code: brochure091214

On-Net Surveillance Systems, Inc. One Blue Hill Plaza, 7th Floor PO Box 1555, Pearl River, NY 10965 Tel: +1-845-732-7900 www.onssi.com





Ocularis

Ocularis is OnSSI's innovative and cost effective open platform Video Management Software (VMS) designed to enhance your security while simplifying your daily workload. From convenience stores to citywide deployments and everything in between, Ocularis can scale up to accommodate an infinite number of cameras to match your growing system needs.

Ocularis lets you record both analog video and video from newly integrated IP network cameras, and can become your Physical Security Information Management (PSIM) platform, putting you in control of advanced tools and enhanced integrations like smart motion detection, access control, biometrics, and behavior analytics.

Ocularis can help you change the course of an event in real time, getting you closer to prevention. It's the intelligent choice.



Progressive Systems Architecture

Ocularis supports centralized or distributed deployment, camera on-board recording, user rights management, multicast, audio recording, bookmarking, audit logging, 256-bit encryption video export, and more.

Powerful Performance

The ability to process hundreds of cameras per server allows you to optimize your hardware investment.

A Truly **Open Platform**

Ocularis is hardware agnostic, supporting thousands of IP cameras and encoders - with new models added continuously.

Scalability without Penalty

Expand your surveillance system, choosing your Ocularis VMS based on intelligent functionality – not camera count. With Ocularis, you're not forced to upgrade to a higher-tiered license when expanding your system.

Advanced Warnings for Quicker Response

Take advantage of seamless integrations with over 300 technology partners in video analytics, access control, license plate recognition, point of sale, and more. Ocularis fuses meaningful events and lets you monitor multiple security applications under one user-friendly and powerful interface.

Great for Your Bottom Line

Ocularis Mix & Match allows you to use different camera license types in the same system without additional fees. Customize your system to meet your exact requirements while saving thousands of dollars on installation costs.

With Ocularis, you're not just adding security, you're adding real value.

Quicker Training

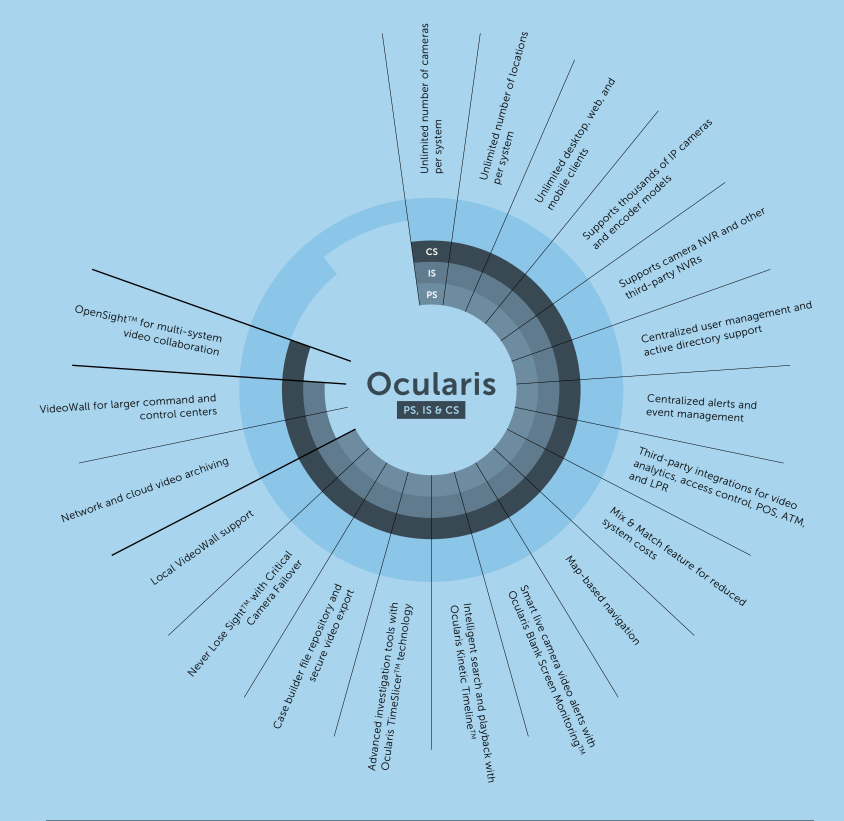
Cut operator training time in half with Ocularis' self-guided interface and intuitive overlay controls.



Scan For Demo Videos

Ocularis PS, IS & CS

Whether you're thinking of making the move from analog to IP-based surveillance, or if you've already seen the advantages of a video management system, Ocularis is helping thousands of business owners and facility managers sleep better at night. We've made it extremely easy to choose, set up, and deploy any of these Ocluaris models according to the specific needs of your safety and security infrastructure.



Ocularis PS, IS & CS



Ocularis PS

The Brightest Brain In Surveillance

Say hello to the most user-friendly open architecture video management software (VMS). Scalable to an unlimited number of cameras and servers, Ocularis PS is the surveillance system of choice for single or multiple sites. Whether you're new to surveillance or simply ready to upgrade from analog to IP, Ocularis PS is the smart and simple choice. With intelligent motion, event-based recording, and thousands of supported camera models, Ocularis PS is right for your growing security and safety needs.

Benefits:

Centrally manage camera views and events

Centrally manage operator user rights and permissions

Advanced investigation tools provide fast access to incidents

Built-in maps allow you to easily navigate your system

Scalable video management for singleor multi-site applications

Ocularis PS, IS & CS



Benefits:

Receive motion detection, analytics, and other alerts from cameras and recorders

Get closer to prevention with advanced alerts from third-party integrations for video analytics, facial recognition, access control, POS, ATM, LPR, and more

Enhance collaboration by sharing your display with remote operators with the VideoWall option

Ocularis IS

Proactive Intelligence For Heightened Security

Ocularis IS builds and expands on the PS capabilities to tackle even more threats. With an unlimited number of concurrently connected video clients, your security just got stronger and smarter. Further enhance your prevention and investigation capabilities with a host of supported third-party integrations such as video analytics, access control, and license plate recognition for tighter security overall.

Surveillance video management for mid-sized installations and multi-site applications





Ocularis CS

Larger Than Life Surveillance

When your safety is interlinked with that of your surroundings, communications become key and Ocularis CS fulfills two crucial needs in that respect: the need to share live and recorded video feeds with external law enforcement agencies, and the need to push those video feeds to displays at other sites. Improved site-to-site capabilities give you better communication and faster response time.

Benefits:

Unlimited cameras per recorder allow for greater scalability and density

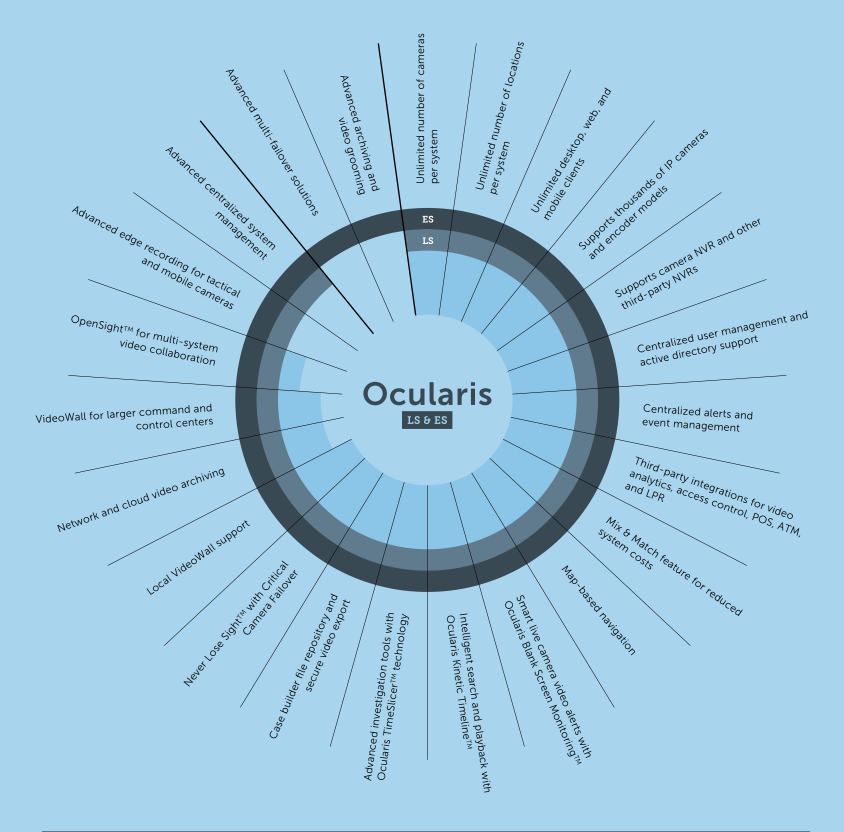
OpenSight allows other Ocularis systems to easily share their cameras and events with you for quicker response

Surveillance for locally managed or centrally managed systems



Ocularis LS & ES

The advanced features of Ocularis LS and ES meet safety and security threats on a whole new level. They provide the kind of surveillance intelligence that has proven crucial in real world situations whether protecting an airport hub, a hazardous material train fleet, or an entire metropolitan area.





Ocularis LS

Never Miss A Moment

In the battle between seamless video and unstable network connectivity, Ocularis LS tips the game in your favor. Built for mobility without compromise, Ocularis LS uses revolutionary edge recording for continuous recording on each camera, even when network connections fail. The result: once connectivity is restored, Ocularis LS will download the locally recorded video to the NVR within the correct time sequence. Ocularis LS bridges a crucial gap in the safety needs of large municipalities with challenging networks and with vehicles in transit.

Benefits:

Edge recording provides network failure backup and flexible data retrieval — ideal for projects requiring mobility

Centralized recorder management for easier configuration with advanced system monitoring capabilities

Reduce bandwidth requirements when sending video to multiple operators with multicasting

Surveillance video management for largescale installations and mobile applications



Ocularis LS & ES



Benefits:

Recording server failover with hot standby and group failover options for maximum data protection

Data encryption protects your video from unauthorized access

Multi-stage archive and video grooming for advanced data management and efficient longterm video data storage

Ocularis ES

The Central Agency Of Intelligence

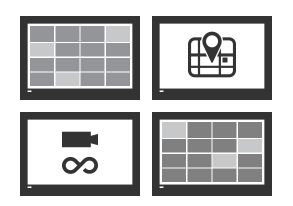
Perfect for the wide scope and high intensity of airport hubs and large cities, Ocularis ES offers you the highest level of centralized intelligent command and control. Simultaneous viewers can have control over an unlimited number of cameras at multiple sites. Ocularis ES comes with recording failover for optimal data protection. And its unique edge recording technology keeps your cameras recording and storing data even when connection to the server is unavailable; then it seamlessly reconnects the video when connection is resumed. Nothing is too big for Ocularis ES when it comes to being safer.

Surveillance video management for complex environments with multiple, simultaneous viewing clients

Enhancements

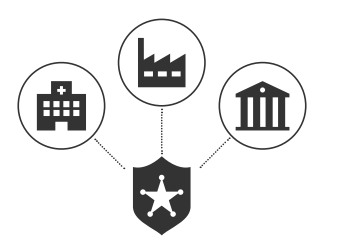
Gain even more control and mobility with a range of

powerful add-on enhancements to any Ocularis system



VideoWall

- Enterprise-scale command and control center
- Unlimited cameras, displays, and simultaneous operators
- Video collaboration between operators



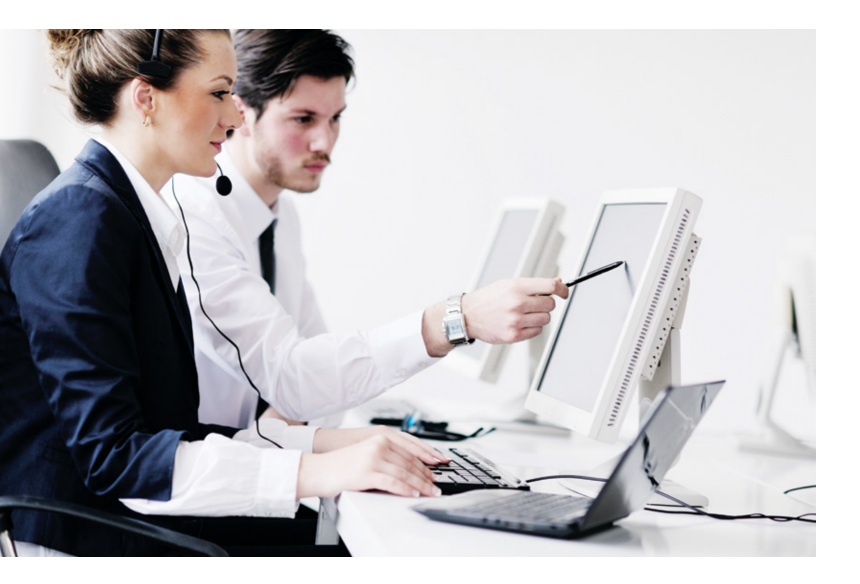
OpenSight

- Grant access to multiple, disparate video surveillance systems in a single interface
- Improves situational awareness and event responsiveness
- Extensive user rights administration abilities
- Integration of video and events from multiple Ocularis entities



Value-added Third-party Integrations

- Access control integration for effective identification
- License Plate Recognition for detecting unapproved vehicles
- Point of Sale transactions alongside corresponding video, plus video-to-transaction search capabilities
- Biometrics integrations for facial, fingerprint, palm and vein recognition, smart motion detection, and behavioral analytics help you identify threats and react quickly



Technical Support

Always there for you with the highest quality technical

support – and did we mention that it's FREE?



Phone Support

If you have questions regarding software downloads and installations, or are experiencing a problem, call OnSSI's Technical Support Hotline at 845.732.7979.



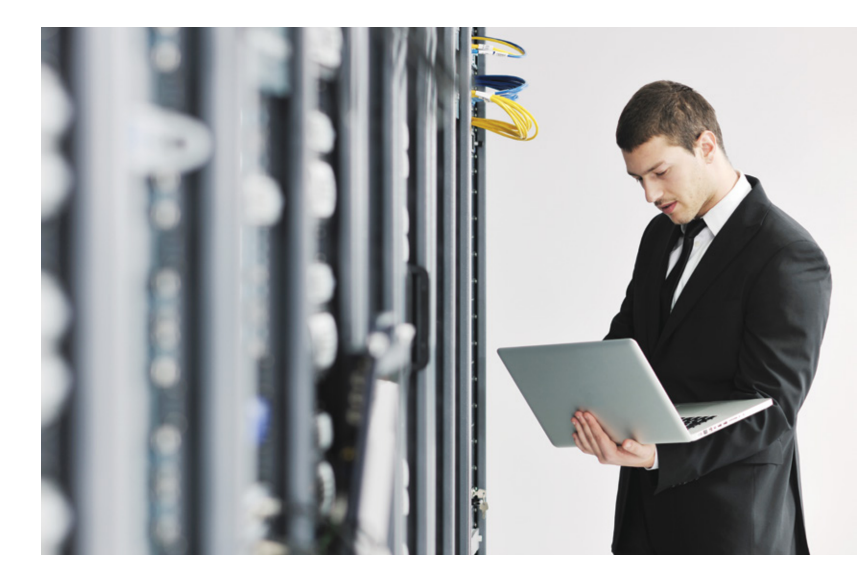
Website Support

OnSSI.com provides convenient 24/7 online access to troubleshooting guides, how-to videos, manuals, hardware and storage recommendations, software downloads, and more.



App Support

Download the Tech Support App to troubleshoot, access product manuals, and connect with a live technical support representative. It's easy.



No Worries with OnSSI Professional Services

Ocularis is an intuitive and powerful platform, which is easy to install and operate. But sometimes you just need a little more support or even an expert second opinion. So when you need it, be assured that OnSSI will be there for you. OnSSI's Professional Services program includes on-site services for troubleshooting and immediate resolution, integration with your current supported systems, and certification training at your facility. It's a sound investment for a safer future.

Optional Software Upgrades Made Simple

StayCURRENT

Ocularis is updated regularly with powerful new tools and features. With the StayCURRENT software upgrade program, gain peace of mind knowing that your system includes the most up-to-date technology available. StayCURRENT is offered in 1-, 2-, 3-, 4- or 5-year packages when you purchase Ocularis for the first time.

GetCURRENT

It's a good idea to subscribe to the StayCURRENT software upgrade plan when you purchase Ocularis. But if for some reason your Ocularis is not covered under the StayCurrent plan, no worries. You can get with the program with OnSSI's GetCURRENT plan which includes the latest update, plus additional free updates for three years.

OnSSI

Smart Surveillance for a

Safer World

On-Net Surveillance Systems raises safety standards with its award-winning IP-based surveillance software, Ocularis. OnSSI can help increase your security, reduce costs and get you closer to prevention – while putting intelligence, automation, and intuition at your fingertips, so you can effortlessly master the scene of any situation.

OnSSI has been transforming public safety standards in schools, banks, cities, warehouses, offices, stadiums, and airports around the globe – and continues to be committed to powering your surveillance system so you can truly stay one step ahead.

Product specifications are subject to change. Installation requirements vary. Please contact an OnSSI sales engineer for system design considerations.

