















# Choose the Ocularis Feature Set that's Right for You

Ocularis is offered in four feature sets, designed to meet the needs of organizations of all sizes and structures, from single-location retail outlets or schools to multiple-site, complex municipal and campus installations.

To find the best match for you, find the type of organization and installation that fits you the most.

Type of Installation	Recommended	Examples
Single-site installation 	Ocularis PS	<ul style="list-style-type: none"> <li>• Standalone school</li> <li>• Retail outlet</li> <li>• Residential building</li> </ul>
Centrally-managed multiple-site installation, with a small number of cameras at each site 	Ocularis PS	<ul style="list-style-type: none"> <li>• Chain of franchise stores</li> <li>• School district</li> </ul>
Centrally-managed, single or multiple-site installation, with alerting and alarm management   	Ocularis IS	<ul style="list-style-type: none"> <li>• Municipal or public safety organization</li> <li>• School district</li> <li>• College campus</li> <li>• Retail organization with central HQ</li> </ul>
Centrally-managed installation with command center video-wall, for handling alerts from across the organization and/or from other Ocularis installations    	Ocularis CS	<ul style="list-style-type: none"> <li>• Municipality with access to local schools and hospitals</li> <li>• Transportation authority</li> <li>• Cluster of police precincts</li> </ul>
Centrally-managed installation with video-wall command center, with a requirement for multicasting capabilities     	Ocularis ES	<ul style="list-style-type: none"> <li>• Complex citywide or public safety environment with a large number of simultaneous viewing clients</li> </ul>



Single Site Installation



Multiple Site Installation



Supports Alerting



Supports VideoWall (add-on)



Supports Multicasting



OnSSI

## Ocularis PS

Designed for organizations with limited active live monitoring and alerting. **Ocularis PS** is the ideal IP video surveillance solution for installations operating in a single or at multiple locations, running a relatively small number of cameras in each.

## Ocularis IS

Competitively priced, **Ocularis IS** was designed for organizations operating at multiple locations with no size limitations. It supports integration with access control, video analytic and other 3rd-party systems, meeting the needs of organizations with dedicated resources for live monitoring and alerting.

## Ocularis CS

For large distributed organizations with extended command and control needs. **Ocularis CS** supports that VideoWall and OpenSight add-ons, allowing the control of video walls at multiple command and control centers, and incorporating camera streams from other Ocularis installations.

## Ocularis ES

**Ocularis ES** brings a higher level of efficiency to recording system maintenance. Intended for very large and complex multi-site installations, it incorporates a central video recording system management utility, which eliminates much of the complexity of managing many hundreds and thousands of cameras at multiple sites.

Ocularis Feature Set	PS	IS	CS	ES
Single-camera increment licensing	⊙	⊙	⊙	⊙
Scalable for unlimited number of cameras	⊙	⊙	⊙	⊙
Unlimited number of servers at multiple sites	⊙	⊙	⊙	⊙
Bundled with Ocularis Client (unlimited installs)	⊙	⊙	⊙	⊙
Concurrent video client connections	4	Unlimited	Unlimited	Unlimited
Instant Investigation during live monitoring	⊙	⊙	⊙	⊙
Support for hundreds of camera models	⊙	⊙	⊙	⊙
Centralized user rights management	⊙	⊙	⊙	⊙
Advanced video investigation tools	⊙	⊙	⊙	⊙
Video evidence export	⊙	⊙	⊙	⊙
Map navigation with active camera previews	⊙	⊙	⊙	⊙
Shared event and alerting management		⊙	⊙	⊙
On-event automated push-video alerting		⊙	⊙	⊙
Network storage archiving		⊙	⊙	⊙
CaseMaker (enhanced bookmarking)		⊙	⊙	⊙
OpenSight-compatible (as viewer system)			⊙	⊙
Control room video-wall management			⊙	⊙
Multicasting capabilities				⊙
Central recording server management				⊙