



COMMAND STATION

CLOUD-ENABLED VIDEO SECURITY MANAGEMENT



CENTRALIZED USER MANAGEMENT

OWS provides secure storage of all user profile information, allowing role-based management for hundreds of users on the OWS web interface.



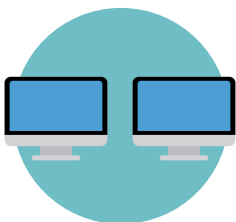
SINGLE SIGN-ON

Log in to OpenEye Web Services, Apex Server, Command Station, and OpenEye Mobile using the same email address and password.



CLIP SHARING

Export video clips to the cloud so they cannot be overwritten or lost. Share video clips via email with password protection.



MULTI-MONITOR SUPPORT

View live video and search recorded video from multiple recorders simultaneously in high resolution across up to 4 monitors.

HIGHLIGHTS

- Fully integrated with OpenEye Web Services (OWS)
- Web Connect for no-hassle online access
- Cloud video clip storage via OWS
- Encrypted data communication
- View and search video from multiple recorders simultaneously*
- Manage recorder permissions and configurations*
- High performance live video display
- Timeline and Thumbnail Search
- Multi-monitor support
- Save and share custom layouts via OWS
- PTZ camera control
- 360° image dewarping

GET MORE FROM YOUR SECURITY INVESTMENT WITH OPENEYE WEB SERVICES

Command Station is a powerful multi-site video management system with high-performance video decoding for multi-monitor remote recorder access. View and search video from multiple recorders simultaneously, using as many as 4 monitors.

Because Command Station is integrated with the OpenEye Web Services platform, you can use the roaming profiles to access your recorders and custom layouts from any Command Station workstation. OWS integration also allows you to upload clips for cloud-based storage and sharing.

*Command Station is only compatible with recorders using Apex Server software

COMMAND STATION SYSTEM REQUIREMENTS

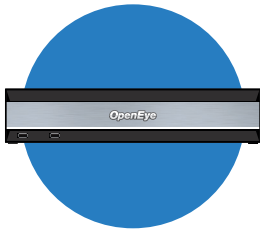
MINIMUM REQUIREMENTS	RECOMMENDED REQUIREMENTS ¹
Intel Dual Core i3 processor (or equivalent)	Intel Dual Core i7 processor (or equivalent)
4 GB of system memory	8 GB of system memory
Dual Monitor: Intel HD graphics card (or equivalent)	Dual Monitor: Intel HD graphics card (or equivalent)
Quad Monitor: NVIDIA GeForce GT 610 (or equivalent)	Quad Monitor: NVIDIA GeForce GT 610 (or equivalent) ²
Network connection (Gigabit required for megapixel)	Network connection (Gigabit required for megapixel)
Microsoft Windows® 7 or 8 with DirectX support	Microsoft Windows® 7 or 8 with DirectX support
1280 x 1024 optimal display resolution	1080p optimal display resolution

¹ Highly recommended for H.264 solutions and megapixel image rendering

² FireMV, NVS, and CAD cards are not supported. SLI/Crossfire not supported.

SUPPORTED PRODUCTS

Command Station is designed exclusively for use with the OWS platform, which includes recorders, remote viewing software, and mobile apps. With OWS and OpenEye, you have access to high definition from any where at any time.



APEX RECORDERS

ML recorders with on-board PoE switch for Plug and Play connectivity • MG recorders with 4, 8, and 16 channel models • Up to 18TB storage • ONVIF camera support



APEX WEB CLIENT

Web-based thin client • No software to install or update • Export and share video clips in the cloud • Works on all major browsers



OPENEYE MOBILE APPS

Available for Android or iOS devices • Live view • Search (iOS only) • Digital Zoom • Free app available on App store or Google Play • Single sign-on connectivity

ADVANCED MULTI-SITE CAPABILITIES

FULL OWS INTEGRATION

Command Station offers full integration with the OpenEye Web Services web portal, allowing you to employ roaming profiles with single sign-on, cloud-based video clip storage, and recorder and Command Station management.

WEB CONNECT SUPPORT

Web Connect uses NAT Traversal and other technologies to bypass the need for port forwarding to connect to your recorders.

CLOUD-BASED VIDEO CLIP STORAGE

Integration with OWS means that Command Station is capable of uploading video clips to the cloud. Store and share your video clips as needed quickly, easily, and securely.

ENCRYPTED DATA COMMUNICATION

Command Station and OWS employ the latest technologies and strategies to ensure your data and video remain safe.

LIVE VIEW AND SEARCH FROM MULTIPLE RECORDERS

Simultaneously connect to multiple recorders for both live monitoring and video search. Command Station supports recorders using OpenEye Apex software, including the ML and MG recorders.

FULL RECORDER MANAGEMENT

Command Station and OWS offer full device configuration for OpenEye Apex recorders, including user management and software updates.

HIGH PERFORMANCE LIVE VIDEO DISPLAY

In addition to supporting full resolution for multi-megapixel cameras, Command Station behaves like an Internet browser, allowing you to open multiple tabs to view and search video up to 64 channels per tab.

STREAMLINED SEARCH OPTIONS

Timeline and Thumbnail search options allow you to view preview images of recorded video, to quickly locate incidents, review them, and store video as needed.

360° CAMERA DEWARPING

Command Station transmits high-definition video from 360° cameras in a non-fisheye format and review any part of the captured image.

ADVANCED CUSTOM LAYOUT OPTIONS

Create custom screen layouts and store the information using the OWS online platform. Command Station allows you to access those layouts from any workstation thanks to roaming profiles and single sign-on support.

PTZ CAMERA CONTROL

Control your PTZ cameras to pan, tilt, and zoom in any direction. Configure PTZ presets and tours for continued effectiveness in live monitoring and video search.