WHAT IS THE EAGLE EYE SECURITY CAMERA VMS?
The Eagle Eye Security Camera VMS is a fully managed cloud video surveillance solution, delivering an end-to-end video management system that’s simple to deploy and easy to use. It supports all modern browsers and works on Windows, Mac, even Linux with no plugins to install.

FULLY MOBILE
The fully functional iOS and Android applications provide complete access to live and recorded video and can also be used to install, configure and manage the system.

GOT CLOUD?
Eagle Eye Networks provides a cloud based, video management system. The Eagle Eye Bridge is installed on-site, connects to your cameras, records video locally, and then securely synchronizes both video and meta data to the Eagle Eye Cloud Datacenter. It is a robust, secure appliance specifically designed to overcome the demands of transmitting high-resolution video through the Internet.

COMPREHENSIVE CAMERA SUPPORT
Eagle Eye has many Bridge models, each with different capabilities. Some differences include the number of cameras that are supported as well options for dedicated POE ports for cameras.

WORRY FREE MANAGEMENT
All of the software in the Eagle Eye Cloud and firmware on the Eagle Eye Bridge is managed and updated by Eagle Eye Networks. The hardware is fully backed by Eagle Eye with full replacement if anything ever goes wrong.

SECURITY SIMPLIFIED
With Eagle Eye Complete Privacy Encryption™, video is fully encrypted during transmission and at rest. The Eagle Eye Bridge also has no open ports to the Internet, eliminating security vulnerabilities commonly found in other systems and requiring no router or firewall adjustments.

Eagle Eye has several different models of Bridges, each with different capabilities. Some differences include the number of cameras that are support, as well as options for dedicated POE ports for cameras.

RECORDING FEATURES
- Video encrypted in transit & at rest
- Fully cloud managed
- Intelligent Bandwidth Management with local buffering
- Full frame rate on 720p & 1080p cameras
- Dual video streams per camera
- Optional audio recording

WEB INTERFACE & MOBILE FEATURES
- Native iOS & Android apps
- View all live & recorded video
- Compatible with all modern browsers
- Motion detection with alerts
- Add & configure cameras
- Map & floorplan display

SYSTEM ADMINISTRATION
- No download needed
- 100% browser-based
- Bandwidth utilization graphs
- Granular user permissions
- Multi site support
- Point and click video sharing
- Centralized management
EAGLE EYE BRIDGE

Eagle Eye Networks delivers the first on-demand cloud based security and business intelligence video management system (VMS) providing both cloud and on-premise recording. Eagle Eye also provides a cloud video API for integrations and application development. The Eagle Eye Platform offers secure, encrypted recording, camera management, mobile viewing and alerts – all 100% cloud managed.

4611 Bee Caves Rd. | Suite 200 | Austin, TX 78746 | 512.473.0500 | www.EagleEyeNetworks.com

EAGLE EYE BRIDGE

COMPREHENSIVE SECURITY

Encryption at Rest
Complete Privacy Encryption™

EXTENSIVE COMPATIBILITY WITH IP & ANALOG CAMERAS

NETWORK FEATURES
- Automatic network configuration
- Secure camera network (dual network ports)
- No inbound connections needed
- Packet loss detection/reporting
- Network disconnected alerts

MANAGEMENT FEATURES
- Remote management
- Automatic camera discovery
- Automatic camera configuration
- Advanced motion detection
- Local video buffering
- Configuration synced to Cloud
- Camera trouble alerts
- Internet outage alerts
- Fully cloud managed

EAGLE EYE NETWORKS SUPPORT

Eagle Eye believes support is paramount to our customers’ and partners’ success. Standard support is free of charge with an active subscription.

Standard Support
- Replacement of Bridge at no cost
- 24/7 email and web support
- 8am to 8pm ET phone support

Concierge Support
- Next business day cross-shipment for Bridge replacement
- Replacement of Bridges even when damage is caused by customer
- 24/7 phone, email, and web support

BRIDGE FEATURES

- Triple Redundancy
- Highly Scalable Infrastructure
- Intelligent Bandwidth Management™
- Local Video Buffering
- Extensive Compatibility with IP & Analog Cameras

MODEL | Bridge 301 | Bridge 303 | Bridge 304 | Bridge 401 | Bridge 403
--- | --- | --- | --- | --- | ---
Number of Cameras | 15 HD IP Cameras | 15 HD IP Cameras | 15 HD IP Cameras | 30 HD IP Cameras | 30 HD IP Cameras
Size | 16.8” x 12” x 1.7” | 16.8” x 12” x 1.7” | 5” x 5” x 1.75” | 16.8” x 12” x 1.7” | 16.8” x 12” x 1.7”
Power | 100-240 AC 80 Watts | 100-240 AC 175 Watts | 100-240 AC 25 Watts | 100-240 AC 175 Watts | 100-240 AC 175 Watts
Cooling Fans | 2 Cooling Fans | 2 Cooling Fans | Fanless | 3 Cooling Fans | 3 Cooling Fans
Network Ports | Dual Gigabit | Dual Gigabit | Dual Gigabit | Dual Gigabit | Dual Gigabit
Local Video Connectors | VGA/DVI | VGA/DVI | HDMI | HDMI/DVI | HDMI/DVI
POE Ports | ----- | 8 Ports | ----- | ----- | 8 Ports

Eagel Eye Networks delivers the first on-demand cloud based security and business intelligence video management system (VMS) providing both cloud and on-premise recording. Eagle Eye also provides a cloud video API for integrations and application development. The Eagle Eye Platform offers secure, encrypted recording, camera management, mobile viewing and alerts – all 100% cloud managed.