

# CLOUD VIDEO SURVEILLANCE

Wachter and Eagle Eye Solutions



## Protect Your Business with Cloud Video Surveillance

Wachter is pleased to join forces with Eagle Eye Networks, equipping you and your business with cloud video surveillance that takes the hassle out of installation. Retaining footage on our Cloud Storage System not only guarantees ease-of-access when needed but also offers dynamic retention plans - enabling organizations to store their data securely for any desired duration!

### Why Customers Choose Wachter:

- Technical Expertise
- IP and Non-IP Systems
- Cameras Install and Procurement
- Access Control
- Video Analytics
- Cloud Hosted Video
- Solution Planning and Design
- Project Management
- ISO Certified Staging Facility
- Installation and Implementation
- Video Analytics
- Cloud Hosted Video

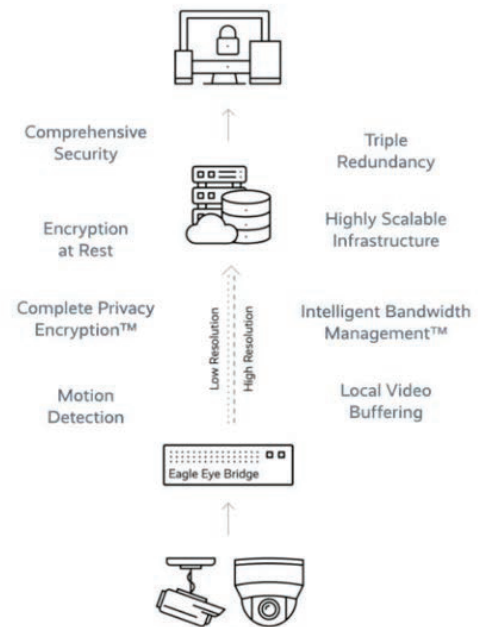
### CMR Features

#### Network Features

- Automatic Network Configuration
- Secure Camera Network (dual network ports)
- No Inbound Connections Needed

#### Management Features

- Remote Management
- Automatic Camera Discovery
- Automatic Camera Configuration
- Advanced Motion Detection



### Wachter Networks Camera Kit:

#### Camera Package(s)

Kit Includes: (1) 4 POE port 325 or 6/8 port Cloud Managed Video recorder (CMVR).  
(4,6 or 8)EEN 4MP indoor /outdoor Dome, 2.7-13.5 moto lens.

Description		Part Number	30 Day Cloud Service	4K Resolution	1 Yr Plan	2 Yr Plan	3 Yr Plan
4 Camera System	325 Cloud Managed Recorder W/POE	EEN-SBVMs-4-00X	Eagle Eye	Indoor/Outdoor	\$2,521	\$3,295	\$4,038
6 Camera System	323 Cloud Managed Recorder W/POE	EEN-SBVMs-6-00X	Eagle Eye	Indoor/Outdoor	\$3,402	\$4,435	\$5,422
8 Camera System	323 Cloud Managed Recorder W/POE	EEN-SBVMs-8-00X	Eagle Eye	Indoor/Outdoor	\$4,020	\$5,313	\$6,543

\*Warranty: includes a two-year warranty for CMVR & Camera's. Warranty does not include visiting & service charges. (Not including installation)

You Have Questions We Have Answers.

#### Contact Information

Tom Miles  
609-707-7479  
tom.miles@wachter.com

Set An Appointment



SCAN ME