

## Eagle Eye Bridge

### Store Video in the Cloud

The Eagle Eye Networks Bridge is a unique device designed to provide a secure, encrypted transmission of video data to the Cloud while intelligently managing network utilization and impact. Eagle Eye Bridges use a built-in buffering system to store data for a limited time during network outages or bandwidth fluctuations. Eagle Eye Bridges use this buffering system to allow for substream analysis of motion activity in determining which high-resolution video is transmitted to the Cloud or deleted for non-activity.

## Eagle Eye CMVR

### Store Video On-premise, in the Cloud or a Combination of Both

The Eagle Eye Networks CMVR is a Cloud Managed Video Recording device designed to provide flexible storage options in low bandwidth applications or when redundant local and cloud storage options are required. Eagle Eye CMVRs allow for the lowest cost subscription plan - M10 (cloud-managed; local storage). The M10 plan cost is not affected by camera resolution or retention time.

Enterprise Eagle Eye CMVR models (BR520, BR620, BR820) include RAID configured, hot swappable hard drives, and provide higher processing throughputs - allowing for higher total megapixel loads than other models. All Eagle Eye Bridge models have an Eagle Eye CMVR model counterpart with the exception to special applications (i.e. BR304w). Enterprise Eagle Eye CMVR models DO NOT have an Eagle Eye Bridge model counterpart (i.e. BR801). Depending on the project, Eagle Eye CMVR models can be configured for cloud storage, local storage, or both.

Architecture with Eagle Eye Bridges & CMVRs

