Barracuda Cloud Video Gateway

Cloud Video Surveillance, Simplified

The Barracuda Cloud Video Gateway simplifies and strengthens video surveillance solutions by supporting local/cloud hybrid cameras, as well as a multitude of third-party cameras. Not only does it ensure ultimate flexibility, it's also quick to setup and easy to customize so you can be up and running in no time.

The Barracuda Advantage

- Enables CudaCam cloud management of third-party cameras
- Provides local video buffering, cloud video storage, and navigation
- Setup is quick and easy

Product Spotlight

- Enables you to mix, match and manage cameras of different brands, including PTZ and super high resolution
- Efficiently moves video to CudaCam Cloud Storage
- Allows ONVIF compliant cameras from other manufacturers to be managed through the CudaCam user interface
- Made in the USA*

ABarracuda



Advanced

- Supports most ONVIF (Profile S) compliant cameras
- Supports up to 16 Cameras at up to 1080p resolution (each camera requires a CudaCam service plan for cloud management, video storage, user and camera administration, support, mobile apps and more)
- Bandwidth Shaping[™] for dynamic network utilization*
- Video is 128-bit encrypted*

Efficient

- User configurable bandwidth schedules for efficient operation and night time video uploads*
- Live, local streaming delivers continuous streaming video over the LAN without using Internet connection*
- Hybrid edge-cloud storage and playback*
- · Live remote and local streaming on demand*
- IntelEvent[™] video storage based on intelligent object tracking*
- · Access cameras and recorded events from any Web browser*

Simple Setup

- No port forwarding required*
- Simple 15-minute set up

A Professional Features

- Unlimited users*
- Role-based user access*
- Full-featured CudaCam user interface and navigation*
- Motion alerts based on user configurable schedules*
- Automatic offline alerts if network connection fails*
- iOS and Android apps included*

* Denotes features shared with CudaCam cameras and service

| HARDWARE FEATURES | |
|----------------------|-----------------|
| Form Factor | 1U Mini |
| Dimensions | 16.8 x 1.7 x 14 |
| Weight (lbs) | 12 |
| Input Current | 1.2 Amps AC |
| Ethernet Passthrough | 1 x Gigabit |

☑ Security

□ Storage

□ Productivity



Application Delivery