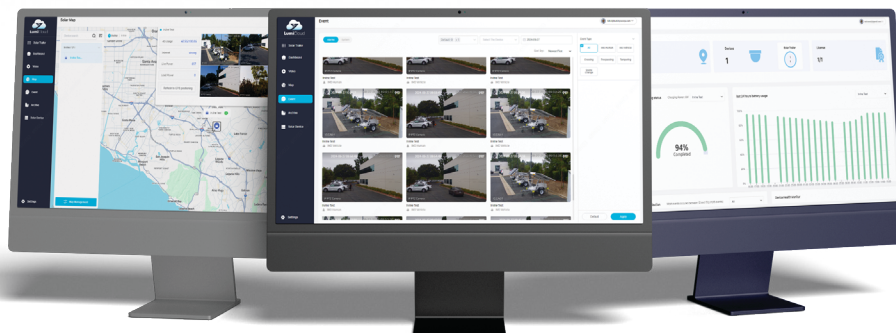


LumiCloud HD Video Unity License

LCL-HDV-U



Key Features

- One-Year Subscription License
- Native Support for all Luminy NVR Models and Select Luminy Camera Models
- Basic Support for Third-Party Cameras Connected to and Supported by Luminy NVRs*
- PTZ Control for Luminy Cameras
- Two-Way Audio

Compliance

- NDA Compliant

Overview

The LumiCloud HD Video Unity License provides one year of support for one (1) Luminy camera or NVR channel. It delivers a high-performance video surveillance solution with AI-powered event detection, 30-day rolling cloud storage for AI events, real-time device health monitoring, and remote maintenance. The license also includes up to 30 GB of cloud storage per camera for archiving critical video events indefinitely, as long as the license remains active.

Key Technology

The LumiCloud HD Unity Video License enables remote management capabilities and access to high-powered analytics for Luminy cameras and NVRs. With a license, users can authorize devices for sub-account management or revoke authorization for enhanced security and troubleshooting. Live streams and events can be shared with third parties for increased situational awareness. Over-the-air updates are supported for hassle-free device management.

In addition to remote management abilities, license holders have access to powerful analytics including intelligent motion detection (IMD), video content analytics (VCA), line crossing, intrusion, tampering, and scene change.

*Third-party camera support in LumiCloud is limited to live feed and playback capabilities only.

System Requirements and Technical Specifications

Consult the tables below to learn about the features of the add-on and to verify which devices and services the add-on is compatible with.

LumiCloud Versions

There are two versions of LumiCloud available: LumiCloud Lite and LumiCloud Unity.

LumiCloud Lite Features

- Included with the purchase of select Luminys hardware models
- Supports product registration and management with the creation of a LumiCloud account
- Free in perpetuity with select Luminys hardware models

LumiCloud Unity

- Upgrade to LumiCloud Unity for additional features
- Supports AI-based events, notifications, video storage and more
- Offered as a one-year subscription plan

Below is a table comparing the features between the two versions.

	Feature	Lite	Unity
License and Subscription	SKU	Included with Hardware Purchase	LCL-HDV-U
	Subscription Length	Perpetual	One (1) Year
General Function	Secure Remote Connection	✓	✓
	Device Registration via QR Code	✓	✓
	Live View	✓	✓
	Playback From Local Storage	✓	✓
	Device Configuration	✓	✓
Interactive Monitoring and Management	Site Map		✓
	Channel Configuration		✓
Cloud Storage	Event Cloud Storage		✓
	Permanent Archive (Max. 30 GB)		✓
Event and Alert	Event Record on Local Storage	✓	✓
	Event Cross Platform Alert		✓
	Intelligent Motion Detection (iMD) Event		✓
	Video Content Analytics (VCA) Event		✓
	Car of Interest		✓
	Metadata (Luminys R5 Series NVRs Only)		✓
	LumiSearch		✓
	Person of Interest		✓
User Function	User Control		✓
	Video/Event Sharing		✓
System Function	Device Online Status	✓	✓
	Over-the-Air (OTA) Firmware	✓	✓
	Software Upgrade	✓	✓
	Health Alerts		✓
	Comprehensive Reports		✓



Device Integrations

Below is the list of devices the license supports.

SKU	Product
R31-4PA	4K 4 Channel 1U 4-Port PoE NVR
R31-8PA	4K 8 Channel 1U 8-Port PoE NVR
R32-8PA	4K 8 Channel 1U 8-Port PoE NVR
R32-16PA	4K 16 Channel 1U 8-Port PoE NVR

Ordering Information

Below is the ordering information for the license.

SKU	License	Description
LCL-HDV-U	LumiCloud HD Video Unity License	The LumiCloud HD Video Unity License supports one Luminys camera or NVR channel for one year. It offers a high-performance video surveillance solution with AI-based event detection, 30-day rolling cloud storage for AI events, remote maintenance, real-time device health monitoring, and comprehensive support. You can archive important video events indefinitely in the cloud with an active license, providing up to 30 GB of storage per camera.

