

Command Connector

The on-ramp to Verkada's cloud-based Command platform



Overview

Verkada Command Connector allows organizations to add legacy cameras to their Command organization quickly, easily, and reliably. Command Connector supports many, although not all, features of a native Verkada camera, including video analytics, easy remote administration, simplified retention, and a single pane-of-glass management platform. Command Connector is an organization's easy on-ramp to our cloud-based system, enabling the transition while keeping financial and operational considerations top-of-mind.

There are three Command Connector models: the CC300, CC500, and CC700. They have varying levels of storage and camera capacity, ranging from 10-50 channels in 5MP quality or 5-25 channels in 4K quality.

Key features

Enterprise-grade performance

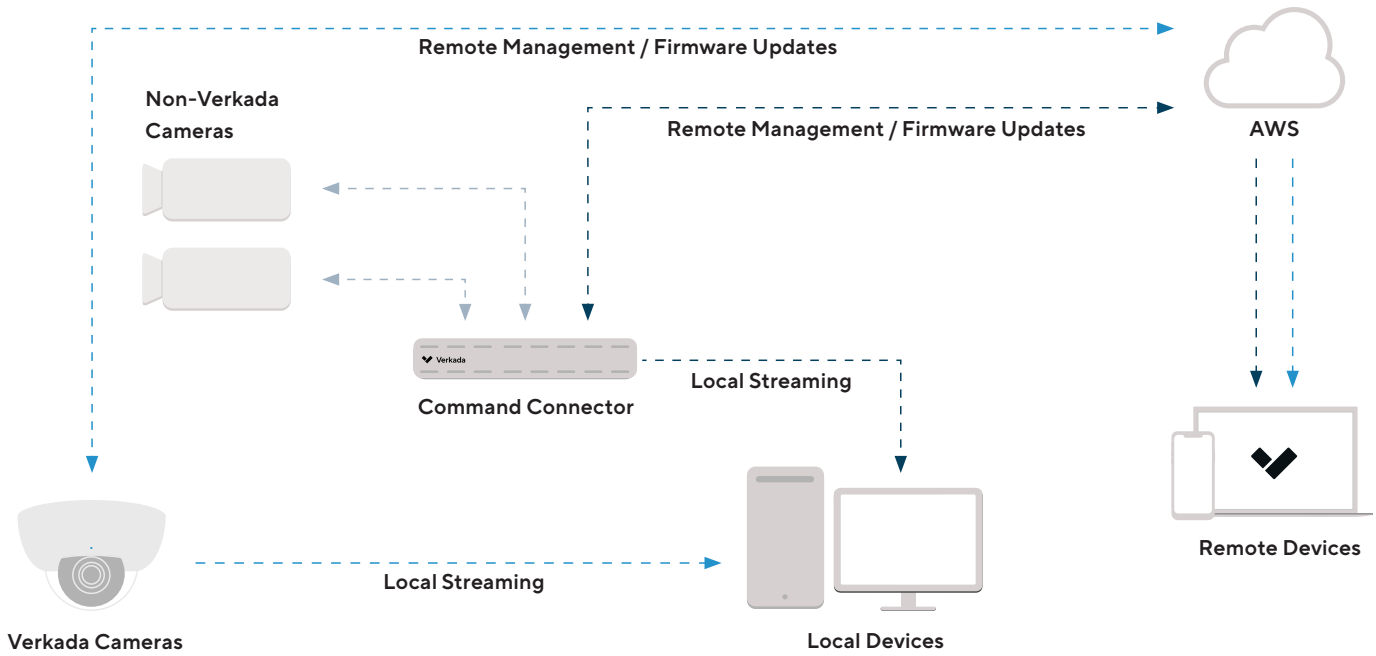
- Support for recording and playback ranging from 5MP (or less) to 4K resolution
- RAID10 for high reliability
- People and Vehicle Analytics
- AI-powered search
- 5-year warranty

Storage and video recording

- 4TB-32TB of onboard storage
- 30-90 days of continuous video recording per channel
- Adaptive quality recording automatically triggers HQ recording when motion is detected



Command Connector architecture diagram





Command Connector model comparison

Models	Resolution	Days of Onboard Storage	Supported Channels	Deployment Type	
CC300-4TB	5MP (or less)	30	10	Ideal for small deployments. Can be placed at distributed sites (like satellite offices or retail outlets) that operate on separate networks.	
	4K	30	5		
CC300-8TB	5MP (or less)	60	10		
	4K	60	5		
CC500-8TB	5MP (or less)	30	25		Ideal for small to medium-sized deployments.
	4K	30	12		
CC500-16TB	5MP (or less)	60	25		
	4K	60	12		
CC700-16TB	5MP (or less)	30	50	Ideal for large deployments. Can be placed in a data center to support multiple distributed sites connected over a centralized network.	
	4K	30	25		
CC700-32TB	5MP (or less)	60	50		
	4K	60	25		



Command Connector feature comparison

✓ Full support — Partial support ✗ No support

Cameras and Platform Features and Capabilities	Verkada Cameras and Command	Third-Party Cameras and Command (with Command Connector)
Installation and Setup		
• Automated discovery of new cameras on network	✓	✓
• Automated SW/FW updates pushed to platform and devices	✓	✗ ¹
Core Platform Capabilities		
• Intuitive, simple UI	✓	✓
• Single pane-of-glass interface to manage all Verkada products	✓	✓
• Shortcuts (live and in history)	✓	✓
• Motion detection	✓	✓
• Adaptive quality storage	✓	✓
• Low-latency, subsecond streaming with Webcodecs and HTTP/2	✓	✗
• Guaranteed video retention regardless of network health	✓	✗ ²
• Ability to selectively blur faces	✓	✗
• Unlimited cloud archiving	✓	✓
• Cloud-based sharing of live video and features	✓	✓
• Live footage	✓	✓
• Viewing Station (VX52) compatibility	✓	✓
Maintenance and Technical Support		
• 24/7 phone, email, and chat tech support	✓	— ³
• 10-year warranties on most cameras	✓	N/A
• New camera drop-shipping if a camera malfunctions / RMA	✓	✗
• Hassle-free network maintenance and upgrades	✓	✗ ⁴
• Management of local storage	✓	✓ ⁵
• Distributed storage to prevent single point of failure	✓	✗

1. As the camera manufacturer hosts and pushes their own FW updates, we are unable to offer third-party FW updates to non-Verkada cameras. The user will, then, need to manage and upgrade relevant firmware to avoid security vulnerabilities. Software updates are pushed directly to Command Connector via Command.

2. If a network failure occurs, the communication between the Command Connector and third-party cameras will be lost, as the Command Connector ingests all footage. As such, we cannot guarantee that all footage will remain intact when the network goes back online.

3. Command Connector customers will receive support on the Command Connector device, but not on non-Verkada cameras.

4. With third-party cameras on one's network with Command Connector, upgrades must be coordinated and scheduled well ahead of time (e.g., weeks in advance) and executed in small batches as the network upgrade will temporarily disrupt streams from third-party cameras.

5. Command Connector supports local storage on the device itself, but not on non-Verkada cameras.



Command Connector feature comparison

✓ Full support — Partial support ✗ No support

Cameras and Platform Features and Capabilities	Verkada Cameras and Command	Third-Party Cameras and Command (with Command Connector)
Basic Analytics		
• People history search	✓	✓
• Vehicle history search	✓	✓
• People attribute search	✓	✓
• Vehicle attribute search	✓	✓
• Face search	✓	✓
Advanced Analytics		
• AI-powered search	✓	— ⁶
• Line-crossing detection	✓	✗ ⁷
• Loitering detection	✓	✗ ⁷
• People and vehicle trajectory mapping	✓	✗ ⁷
• License plate recognition	✓	✗
Alerting		
• Motion detection	✓	✓
• People detection	✓	✓
• Vehicle detection	✓	✓
• POI detection	✓	✓
• Crowd detection	✓	✓
• Camera online/offline status	✓	✓
• LPOI detection	✓	✗
• Line-crossing detection	✓	✗
• Loitering detection	✓	✗
• Tamper detection	✓	✗

6. While Command Connector users have access to AI-powered search, they might experience higher latency.

7. These features require edge-based processing. Not all non-Verkada cameras offer edge-based processing and therefore we're unable to support this functionality.



Command Connector series Tech Specs



CC300 / CC500 / CC700

System

CPU	Intel i9-13900K	Power Input	Single PSU 600W
Memory	32GB RAM	Dimensions	Width: 18.87in / 479.4mm Height: 1.73in / 44mm Depth: 22.13in / 562.1mm
Certifications	FCC Class A, NDA compliant, ICES	Storage	Hot swappable 3.5" HDD CC300: 4TB-8TB CC500: 8TB-16TB CC700: 16TB-32TB

Dimensions



Mechanical and environmental

Operating Temperature	Ambient with air flow: 0°C to 40°C / 32°F to 104°F	Relative Humidity	0%-90% (non-condensing)
Storage Temperature	-20°C to 70°C / -4°F to 158°F	System Rack Size	1U Rackmount

Warranty and support

Command Connector	5 year warranty	Hard Disc Drive	5 year warranty
--------------------------	-----------------	------------------------	-----------------

Power and network¹

Power Input Voltage	90-264 VAC	Connectivity²	Dual 2.5 Gbps RJ45 Ethernet
Power Input Frequency	47-63 Hz		

1. Note: all Command Connector units include a power cable for North America. Users in the EU, Australia, Japan, and the UK will need to add a power cable separately per the table on the following page.
 2. Command Connector customers must use a PoE switch to connect and power their non-Verkada cameras.



Ordering Information

Command Connector

Model Number	Description	Cost (MSRP) USD
CC300-4TB-HW	CC300 Command Connector, 10 5MP channels, 4TB storage for 30 days' retention	\$2,999
CC300-8TB-HW	CC300 Command Connector, 10 5MP channels, 8TB storage for 60 days' retention	\$3,499
CC500-8TB-HW	CC500 Command Connector, 25 5MP channels, 8TB storage for 30 days' retention	\$5,499
CC500-16TB-HW	CC500 Command Connector, 25 5MP channels, 16TB storage for 60 days' retention	\$6,499
CC700-16TB-HW	CC700 Command Connector, 50 5MP channels, 16TB storage for 30 days' retention	\$8,499
CC700-32TB-HW	CC700 Command Connector, 50 5MP channels, 32TB storage for 60 days' retention	\$10,499

Power cables

ACC-PWR-CBL-EU	AC power cable, 2 meter, C13, Europe Type F Plug	\$19
ACC-PWR-CBL-UK	AC power cable, 2 meter, C13, United Kingdom Type G Plug	\$19
ACC-PWR-CBL-NA	AC power cable, 2 meter, C13, North America Type B Plug	\$19
ACC-PWR-CBL-AU	AC power cable, 2 meter, C13, Australia Type I Plug	\$19
ACC-PWR-CBL-JP	AC power cable, 2 meter, C13, Japan Type B Plug	\$19



Ordering Information

Licensing¹

Model Number	Description	Cost (MSRP) USD
LIC-CAM-1Y	1-Year Camera License	\$199
LIC-CAM-3Y	3-Year Camera License	\$549
LIC-CAM-5Y	5-Year Camera License	\$899
LIC-CAM-10Y	10-Year Camera License	\$1,799

Viewing Station

VX52-HW	VX52 Viewing Station	\$499
LIC-VX-1Y	1-Year Viewing Station License	\$499
LIC-VX-3Y	3-Year Viewing Station License	\$1,299
LIC-VX-5Y	5-Year Viewing Station License	\$1,999
LIC-VX-10Y	10-Year Viewing Station License	\$3,999

1. Note: each non-Verkada camera channel connected to Command Connector requires a license.