

Protect more places with a Safety Hub

Help your partners help you

In the critical moments of an emergency, every second counts. Yet, public safety agencies often grapple with a lack of real-time visibility, hindering their ability to respond swiftly and decisively. Our Safety Hub shatters this barrier, transforming the way emergencies are managed by seamlessly connecting public safety with the eyes and ears of the community.

A Safety Hub connects security cameras at a business, school, place of worship or other private organization to your public safety command center during an emergency. Through controlled access to private security camera feeds, empower first responders with the situational awareness you need to make informed decisions and protect more places in your community.

Key Benefits

Connect 30 to 3,000 cameras

Choose the right Safety Hub for the right partner. Our Safety Hubs can connect up to 30 or 3,000 cameras at one location, depending on the number of cameras your partner wants to share at their location. Stream up to eight video feeds at a time from one connected device into CommandCentral Aware.

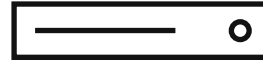
Easy to install and remove

Setting up a Safety Hub is simple and easy. Installation can be completed by you, your community partner or an authorized video partner. After installation, your community partner can preview and choose which security cameras to share with public safety. Access can be changed or removed at any time.

Encrypted and secure

Our Safety Hub will immediately shut down upon detecting a security breach, protecting from hackers installing malware and damaging the trust between you and your community partner. Safety Hubs are encrypted and secure from end to end, from video storage to streaming. This means that video streaming can only be accessed by authorized parties - you and your community partner.

*see prerequisites on the next page



SAFETY HUB 30		SAFETY HUB 3K
KEY FEATURES		
# of cameras supported	30	3,000
# of simultaneous livestreams	8	8
Warranty	3 years	3 years
Cables included	Power and Ethernet	Power and Ethernet
Video Storage and Playback	Up to 2 days	Up to 2 days
Processor	Intel® Core™	Intel® Xeon® Silver™
KEY SPECIFICATIONS		
Dimensions (H x W x D)	7.17" (182 mm) x 1.42" (36 mm) x 7.01" (178 mm)	3.41" (86.8 mm) x 18.96" (481.6 mm) x 32.95" (837 mm)
Power Consumption	35W	1100W
Onboard CPU	Intel Core i7 14700T vPro (33 MB cache, 20 cores, 28 threads, up to 5.0 GHz Turbo)	Intel Xeon Silver 4510 2.4G, 12C/24T, 16GT/s, 30MCache, Turbo, HT (150W) DDR5-4400 (2)
Memory	16GB 2x8 GB DDR5 5600 Non-ECC DoDIMM	128 GB RDIMM, 5600MT/s, Single Rank
Device Storage	256 GB, M.2 2230, PCIe NVMe, SSD, Class 35	12TB Hard Drive SAS ISE 12Gbps 7.2K 512e 3.5inHot-Plug, AG Drive
Processor Graphics	A 13th Gen i3-13100T (4+0 Cores/12MB/8T/2.5GHz to 4.2GHz/35W)	Integrated with Intel® Xeon®
LAN	1GBE RJ45 port	Dual Broadcom 5720 Quad Port 1GbE BASE-T Adapter, OCP NIC 3.0
Back-Panel Connectors	RJ45 Ethernet Port Power Connector	RJ45 Ethernet Port Power Connector
Operating System	Ubuntu Linux distribution with expanded security coverage and compliance with common security standards	
SUPPORTED CAMERA REQUIREMENTS		SUPPORTED CAMERA REQUIREMENTS (CONT.)
Streaming Protocol	RTSP	Video Resolution720p or 1080p
Video Format	H.264, H.265	Frame Rate15-30 frames per second (FPS)
Audio Format (if applicable)	OPUS, AAC, or PCM	CAMERA DISCOVERY
Upload Speed	160 MBPS	Automatically discover ONVIF Profile S supported cameras
H.264 and H.265 Profile	Main or Baseline	Unicast and Multicast addresses are available for camera discovery

For more information about CommandCentral Aware, visit: www.motorolasolutions.com/aware



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2025 Motorola Solutions, Inc. All rights reserved. 05-2025 [SS16]