

Virtual Content Servers for Video Walls

Easily display web and virtual content, such as maps, weather reports, or social feeds, on your Haivision Command 360 video wall with CineAgent virtual content servers. View in real-time and interact directly with all your content from a single location, without tying up critical hardware resources within your operation center.



CineAgent Virtual Content Servers



BENEFITS OF CINEAGENT VIRTUAL CONTENT SERVERS

SCALABLE CONTENT STREAMING

Choose one or several virtual content servers depending on the number of concurrent web and virtual sources that need to be displayed on your video wall. Additional servers can be easily added as your organization or operation center grows.

COMMON WEB BROWSER SUPPORT

Depending on the security posture and preference of your organization, choose between Google Chrome or Microsoft Edge browsers to display any web source directly on your video wall.

QUICK ACCESS TO VIRTUAL CONTENT

Create a custom list of URLs or applications that can be displayed on the video wall within just a few clicks. This frees up desktop hardware within the operation center to be utilized for other tasks.

DIRECT INTERACTIVITY

Seamlessly interact with any web content or application installed on a virtual machine directly on your video wall using the Command 360 user interface.

VDI STREAMING LICENSE UPGRADE

Add a virtual desktop infrastructure (VDI) license to your CineAgent virtual content server to stream content from a virtual machine. CineAgent virtual content servers support VNC or RDP protocols for remotely accessing desktops across a network.

LOCALIZED ISSUE REMEDIATION

The rack mountable CineAgent virtual content server is isolated from your operations overall IT ecosystem and network so that it can be easily reset to resolve any technical issue without disrupting ongoing operations.



CineAgent Virtual Content Servers

CINEAGENT VIRTUAL CONTENT SERVER OPTIONS

Choose between two models of virtual content servers, whether your operation requires either 4 or 16 concurrent sources.

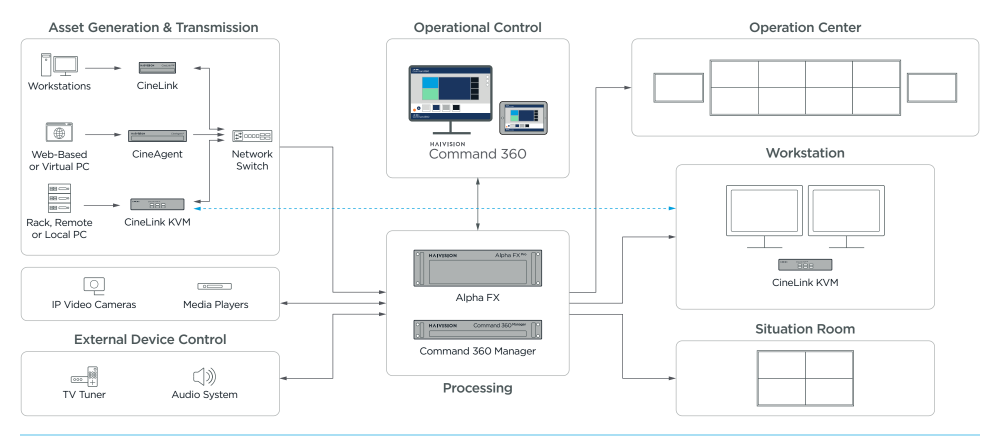






CineAgent 16

COMMAND 360 SYSTEM ARCHITECTURE



CineAgent Virtual Content Servers

	CINEAGENT 4	CINEAGENT 16
MAXIMUM CONCURRENT SESSIONS	4x Web/Virtual Streams 1080P h.264	16x Web/Virtual Streams 1080P h.264
CPU	AMD Ryzen™ Embedded V2748 with Radeon™ Graphics	AMD Ryzen™ Threadripper™ PRO 5955W
RAM	16GB	64GB
AUDIO OUTPUT	1 x 3.5 mm	1 x 3.5 mm
NETWORK INTERFACE	1x 2.5Gb 1x 1Gb RJ45	2x 10Gb RJ45
OPERATING SYSTEM	Windows 10 LTSC IoT Enterprise 2021 LTSC HighEnd	Windows 10 LTSC IoT Enterprise 2021 LTSC HighEnd
STORAGE	Removable NVMe M.2 500 GB	Removable 2.5" SATA 2x 500 GB (Primary and cold spare)
DIMENSIONS (W X H X D)	8.65 x 1.56 x 8.34 inches (21.8 x 4.0 x 21.2 cm)	18.84 x 3.39 x 19.44 inches (47.9 x 8.6 x 49.4 cm)
WEIGHT	3 lb 4.4 oz	31 lb 4 oz
POWER SUPPLY	150W Max, 90-264V 50/60Hz External, C5 Connector	2x 1200W Max, Redundant and Hot Swappable 100-264 VAC 47-63Hz Internal, C13
TYPICAL POWER USAGE	85 W	275 W







CineAgent 4



CineAgent 16





READY TO GET STARTED?

Speak to one of our experts.

CONSULT WITH AN EXPERT

HAIVISION IS TRUSTED BY ORGANIZATIONS WORLDWIDE



















SCHEDULE A LIVE DEMO

1.877.224.5445 sales@haivision.com

