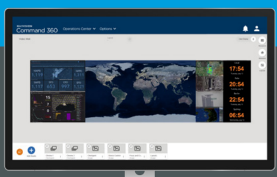


## **Video Wall Solution for Operation and Command Centers**

Haivision Command 360 is a complete video wall solution for situational awareness and real-time decision-making in mission-critical environments. Command 360 enables government organizations, public safety teams, and enterprises to securely visualize and dynamically respond to urgent situations such as military operations, public emergencies, and cybersecurity breaches faster than ever before.





#### **FEATURES & BENEFITS**

### Display Any Content

Supports a wide range of content types, including live video feeds, data dashboards, maps, and software applications, ensuring access to critical information in real-time.

### Scalable to Multiple Rooms and Sites

Easily scales from single-room setups to multi-location operations, accommodating organizational growth and varied operational needs.

### Centralized Management

Easily manage user permissions by defining specific actions for each role across multiple operation centers.

### User-Driven UI for Any Workflow

Our easy-to-use interface enables users of any technical proficiency to change input sources, customize layouts, and schedule system actions.

### Defense-Grade Security

Incorporates robust encryption and secure access controls to protect sensitive information and ensure data integrity.

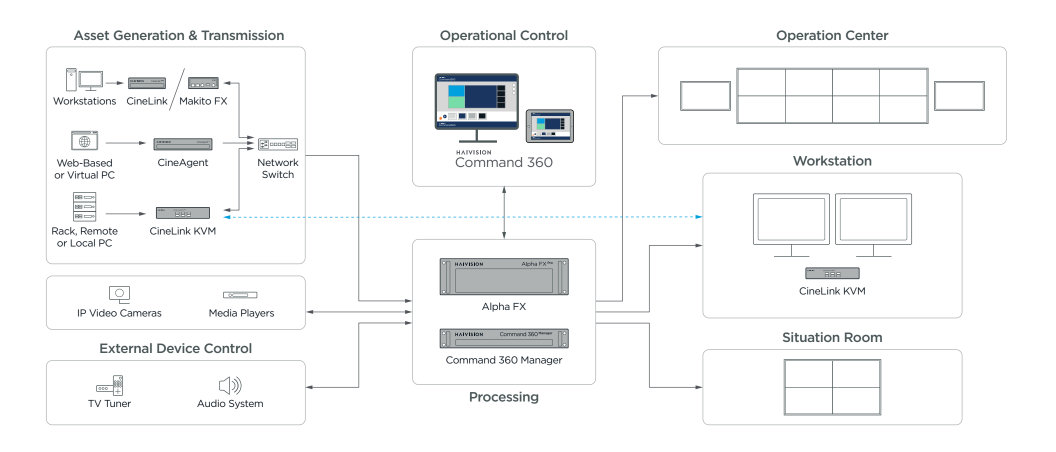
### KVM Control

Integrates keyboard, video, and mouse (KVM) control for direct interaction with the displayed content, enhancing operational flexibility and efficiency.



### A Complete Visual Collaboration Solution for Mission-Critical Environments

Command 360 aggregates real-time video and computer sources and enables users to customize the display of this information across any network configuration. The platform's open architecture enables seamless integration with all the components needed for a complete video wall system – from encoders and decoders to video wall displays and portable systems. Command 360 can also control external audio and TV systems, eliminating the need for third-party devices or custom programming.



### **Command 360 Hardware**

The Haivision Command 360 platform runs on purpose-built hardware that helps aggregate, process and display critical content on high-definition video walls.

### **Alpha FX Video Processors**

Alpha FX video processors are multi-4K and IP-enabled, allowing them to ingest and display content on a video wall or across a network in real-time.





#### **Audio-Video Encoders**

Haivision audio-video encoders allow live video from workstations, laptops, and cameras to be streamed to a video wall via the Alpha FX video processor.

### **KVM Encoders & Access Points**

Haivision KVM solutions allow simultaneous display and control of multiple computer systems with a single keyboard and mouse. This technology enhances security, reduces hardware in control rooms, and provides remote access to critical data.





#### **Virtual Content Servers**

Haivision virtual content servers enable users to display and interact in real-time with content from web browsers or virtual machines directly from the video wall.

### **Command 360 Manager Servers**

Essential to large-scale Haivision video wall deployments, Command 360 Manager servers reduce the load on the video processor by centralizing user permissions, content management, and navigation across all operation center locations.







# **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

sa<u>les@haivision.com</u>

