



Manage All Your Devices, Workflows, And Live Broadcast Teams

Haivision Hub MCR is an easy-to-use cloud solution for remotely managing devices, users, and all available video sources and destinations. Haivision Hub MCR enables real-time device monitoring, configuration, and control in support of remote production workflows. To ensure that contribution feeds are sent to the right destination, live video sources can be assigned from any mobile transmitter, encoder or mobile app to any Haivision StreamHub receiver and decoder, whether on-premise or in the cloud.

Configure And Remotely Control Devices including Haivision Pro, Haivision Air, and Haivision Rack appliances, as well as MoJoPro mobile apps, so that your on-site camera crews and remote talent can focus on capturing great live content.

Manage All Receivers And Decoders with visual thumbnails and direct access to real-time statistics and settings from a single browser window. Configure, control, and monitor multiple StreamHub receivers and output streams SDI, NDI, ST-2110, SST and SRT and other IP outputs providing maximum flexibility for any workflow. Furthermore, you can spin up and start StreamHub cloud instances for occasional use situations such as IP gateway rerouting and stream duplication.

Easy Video Routing of live streams over mobile and IP networks with an intuitive drag and drop user interface. Preview thumbnails enable you to immediately identify video content for each input and output in order to make sure that your live contribution sources are being streamed to the right destination. Take out the guesswork for field reporters and camera operators by pre-defining routes for file-forwarding.

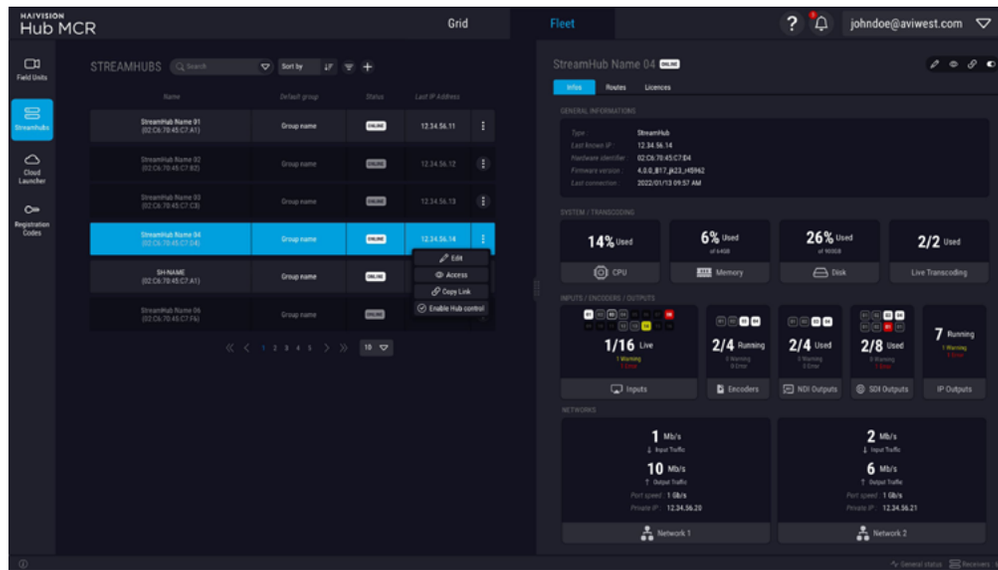
Organize field devices, receivers, and users into groups dedicated to specific live broadcast productions. Apply different roles and privileges on a permanent or temporary basis. Whether you are broadcasting a single event or multiple events simultaneously, Haivision Hub MCR can be easily scaled up to meet demand.

FEATURES

BENEFITS

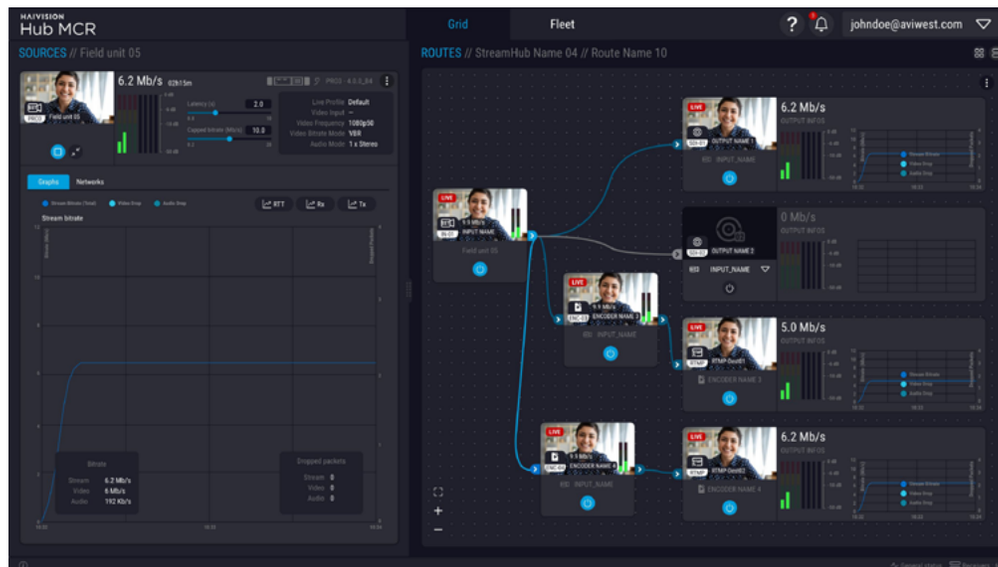
Fleet Management	Monitor the real-time status of all your field units, encoders, and mobile apps from a single browser window.
Remote Configuration	Set remote field units to the correct configurations including picture settings, resolutions, and choice of codec.
Remote Device Control	Start and stop a live video stream while providing IFB and return feeds to remote talent and camera operators.
Manage Destinations	Configure and monitor all your StreamHub receivers, from a single browser window, for SDI, IP, and cloud workflows.
Stream Settings	Set StreamHub inputs and outputs for SDI, SST, RTMP, RTMPS, RTSP/RTP, HLS, TS/IP, SRT, SDI, NDI, and ST-2110.
Video Routing	Easily create live streaming routes between video contribution sources and StreamHub destinations.
File Forwarding	Define file forwarding routes so that the camera operator or news reporter can easily send content to the right place.
Organize Projects	Group devices and users, permanent and temporary, for specific live broadcasts.

FLEET MANAGEMENT



The Fleet view provides real-time status information on each field unit and StreamHub receiver including activity status, CPU usage, disk space, and current configuration. Detailed statistics are also available for resources optimization and troubleshooting.

VIDEO ROUTING



The Grid view shows all your video sources and destinations along with preview thumbnails and device settings. Creating routes is extremely simple -just drag and drop.

Supported Devices for Fleet Management:

- Haivision Pro mobile transmitters and encoders
- Haivision Rack portable encoders
- Haivision Air mobile transmitters and encoders
- Haivision StreamHub appliance and cloud
- LiveGuest browser-based interviews with StreamHub
- MoJoPro mobile app for iOS and Android

** For complete pricing and ordering, contact us at sales@haivision.com or your certified Haivision reseller.