

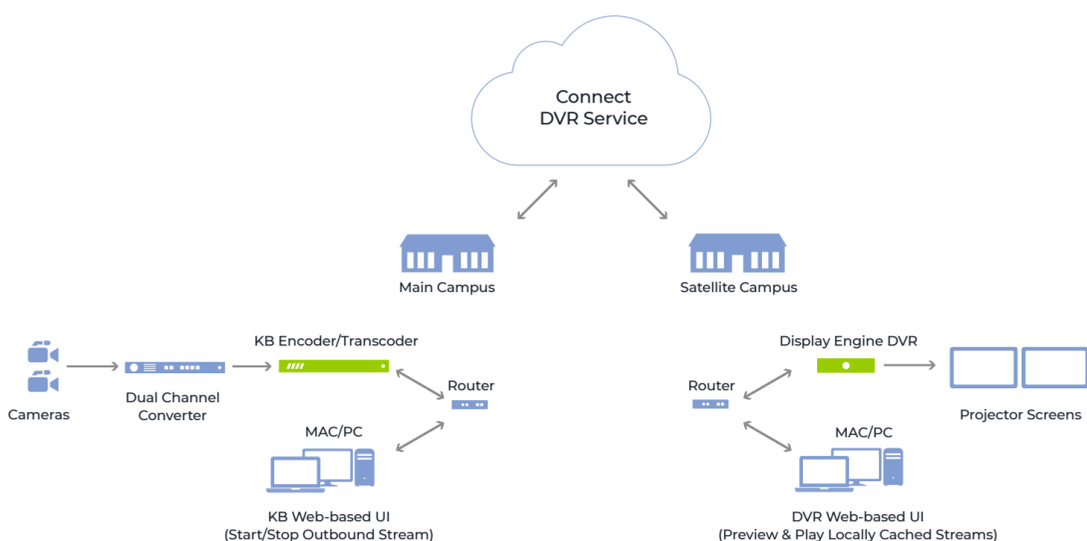
ENTERPRISE VIDEO SOLUTION

This is a cloud-based service that connects multi-site ministries with time-shifted video playback to ensure the inspirational experience of your main campus is shared with consistency at remote or temporary locations worldwide. Using low-cost Internet connections, this end-to-end solution includes everything from the source encoder to the dedicated playout appliances.

Challenge

The customer contacted *instinctools while looking for a contractor to help them implement several new features on their platform. **The main challenge for our team was to implement:**

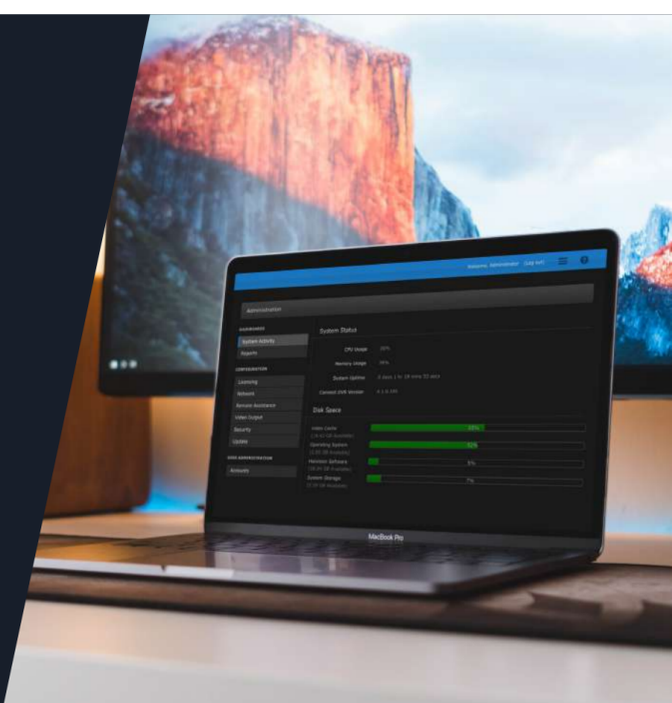
- New UI
- A caching feature to increase the quality over the public Internet.



Solution

We have:

- Integrated Haivision’s high-quality KB encoder, Akamai’s industry-leading Content Delivery Network (CDN), and the compact and powerful Display Engine DVR remote appliances.
- Integrated KB Internet media encoder and local caching.
- Provided synchronized dual video streams.
- Implemented new UI.
- Developed a caching function to increase public Internet quality.



Key features



End-to-End Simplicity

- The solution integrates customer’s high-quality KB encoder, Akamai’s industry-leading CDN (Content Delivery Network), and the compact and powerful Display Engine DVR remote appliances;
- Staff and volunteers can easily connect to preview, play, and share inspirational messages from the main campus at remote locations.



The Highest Quality of Public Internet

- Delivery of the highest quality HD experience to remote campuses.
- Using low-cost Internet connections allows the distribution of streams, without sacrificing quality.
- Low-cost Internet connections help save time and money.
- Local caching makes sure new content is safe.



Complete Control, with Flexibility

- Haivision Connect DVR gives remote campuses control and flexibility.
- Remote campuses can preserve either the full stage and IMAG camera angles or the presenter and presentation, from the main campus.

Technologies

BE:



NodeJs

- HDMI / DisplayPort
- FFmpeg/mpv
- Video streaming
- HLS

FE:



Backbone.js

- hls.js