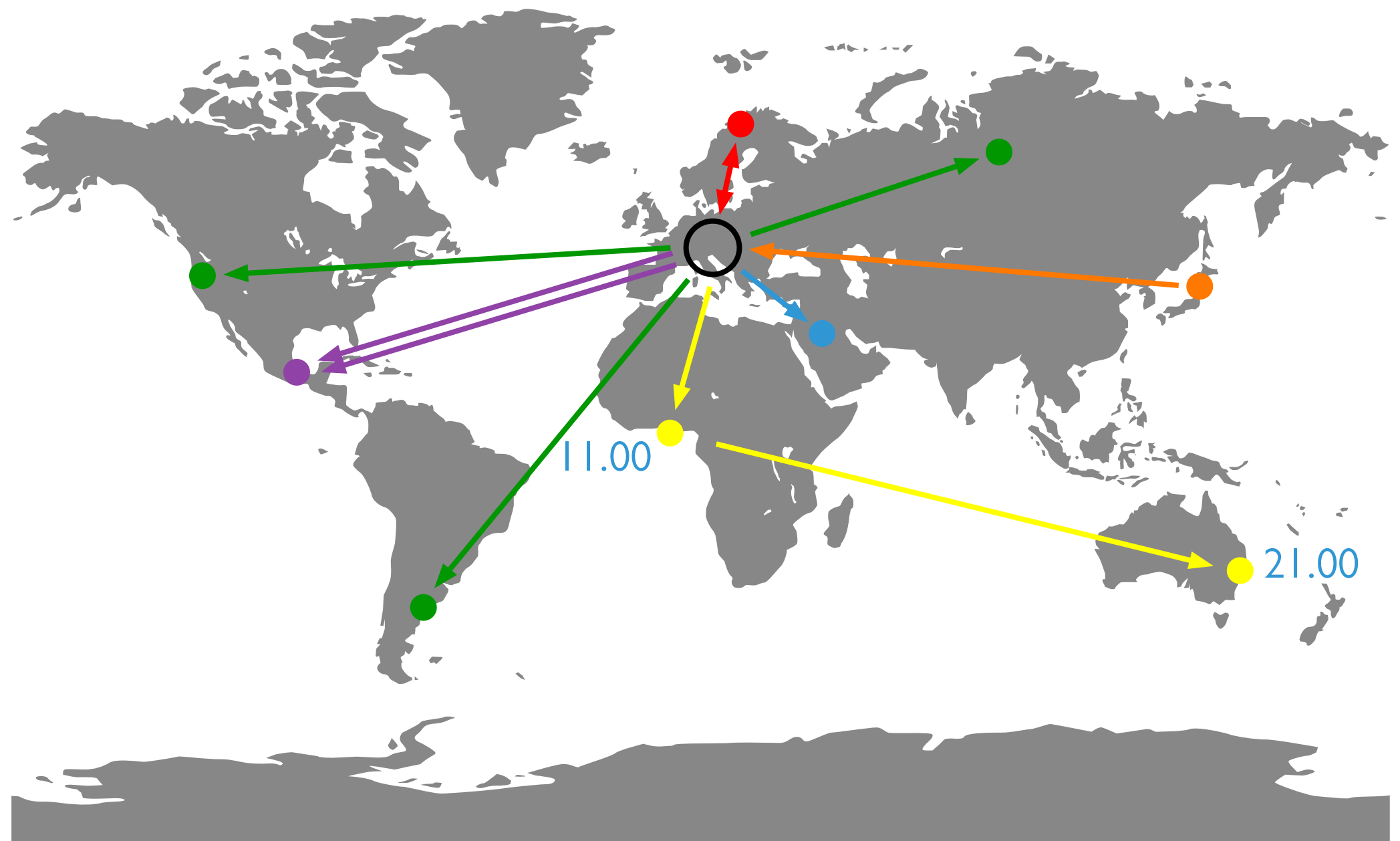


SIMULTANEOUSLY STREAM VIDEO TO MULTIPLE LOCATIONS

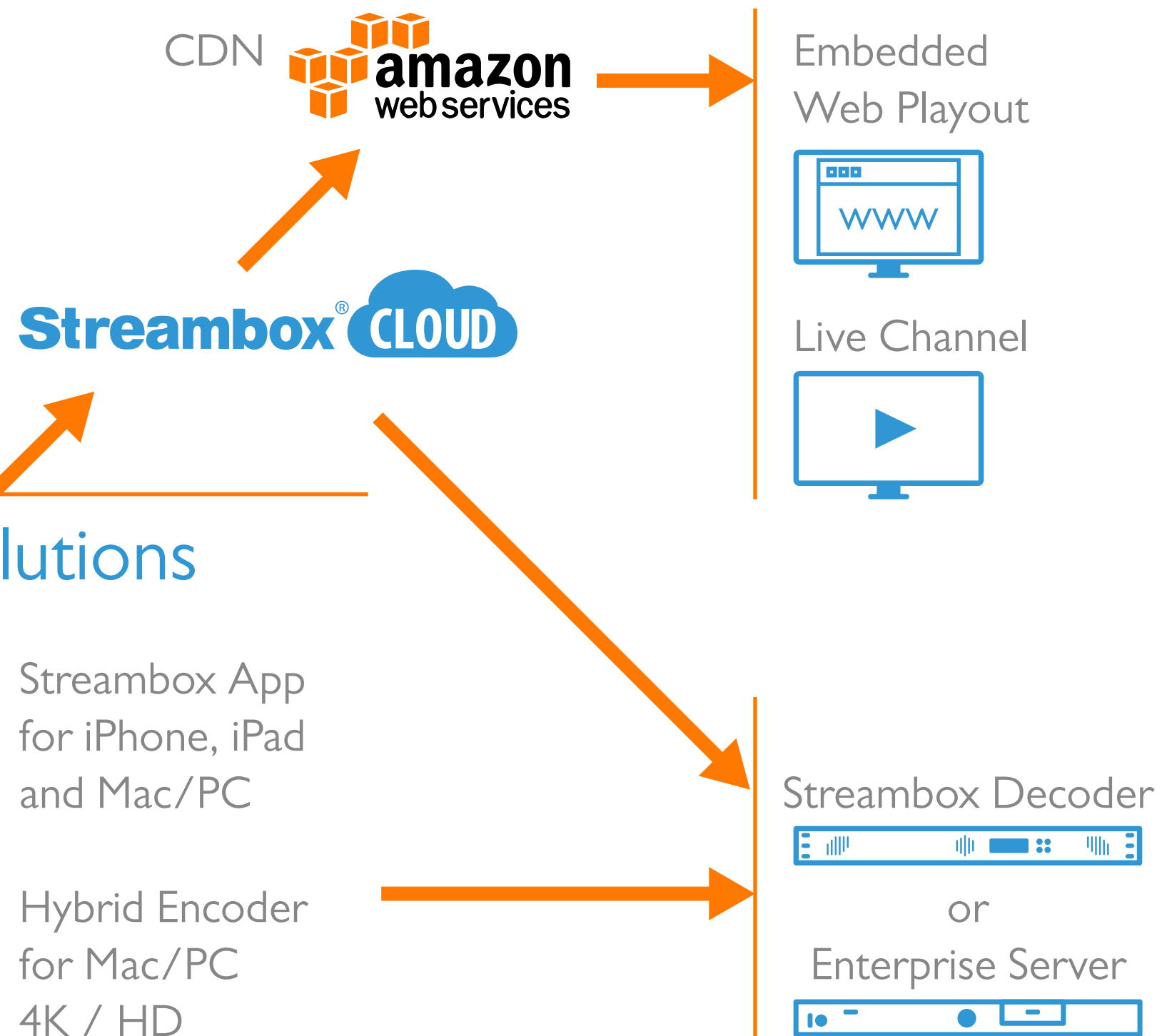
Streambox Multi-Site solutions deliver high quality, reliable video from one location to secondary locations around the world. With Streambox software and hardware solutions you get outstanding quality and the greatest reliability for multi-point streaming and interactive, full-duplex streaming allowing for seamless integration of remote locations.

- Video on demand
- Point to point video
- Point to multi-point video
- Full duplex streaming
- Remote contribution
- 3D IMAG



VIDEO ON DEMAND

Streambox Video on Demand services offer delayed video play-out utilizing Streambox Cloud or a centralized Streambox Enterprise server. Stream live video over any internet connection, from any Streambox encoder, to the Cloud Service or Enterprise Server or archive footage for later playout.



Hardware Solutions

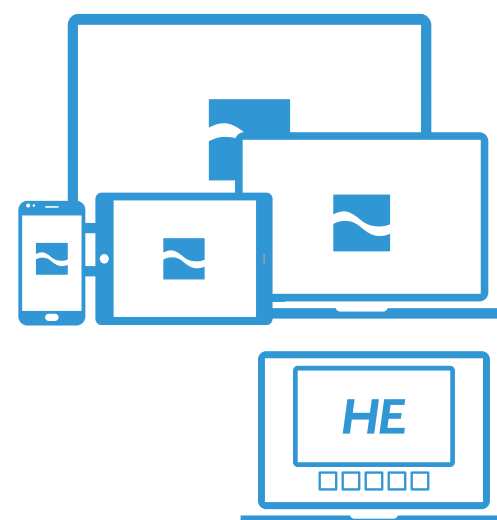


Rackmount
4K / HD



Avenir Mini
Avenir Micro
Avenir Drone

Software Solutions



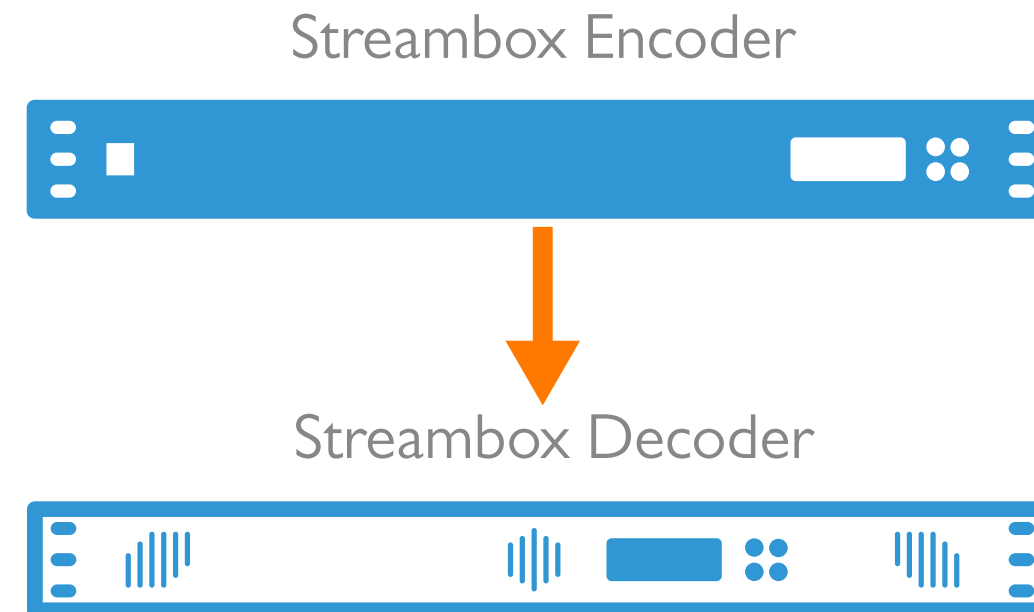
Streambox App
for iPhone, iPad
and Mac/PC

Hybrid Encoder
for Mac/PC
4K / HD

Streambox Decoder
or
Enterprise Server

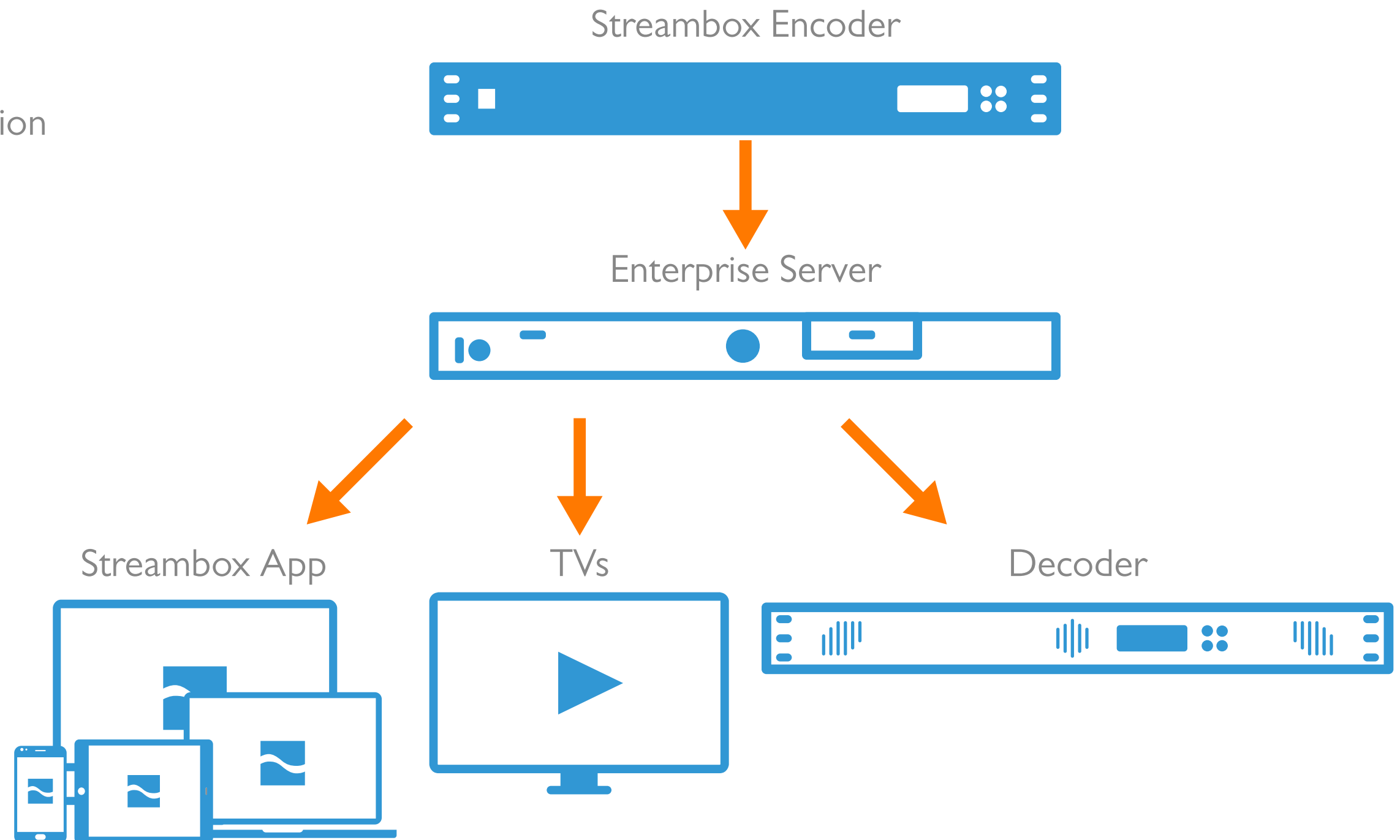
POINT TO POINT VIDEO (single duplex)

The Streambox point-to-point solution offers the ability to stream live or file-based video in high quality 4K, HD and SD resolutions over low bandwidth or unmanaged networks.



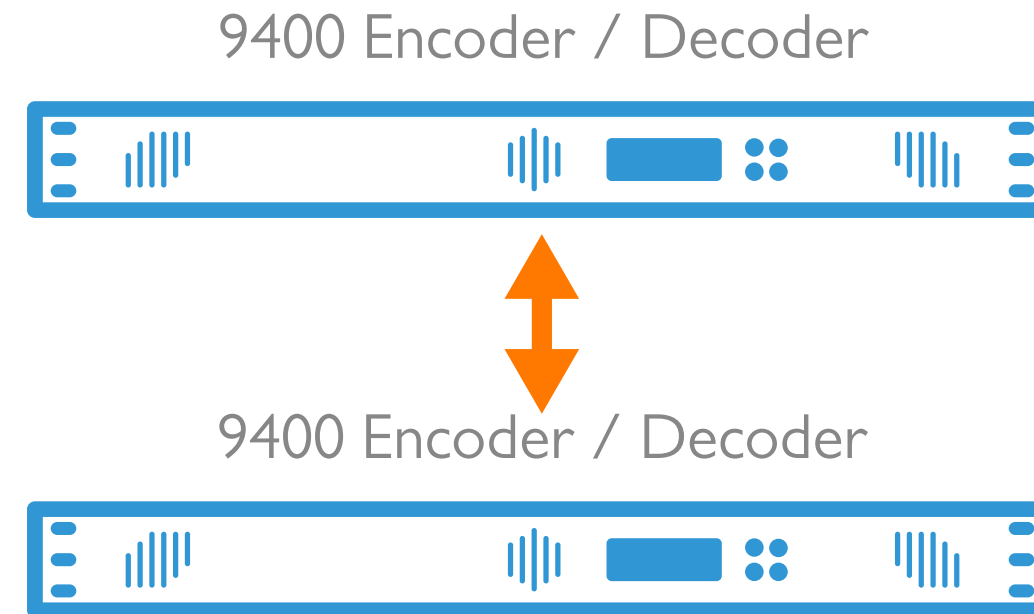
POINT TO MULTI-POINT VIDEO

Streambox hardware and software solutions allow the delivery of high quality, reliable video from one location to secondary locations around the world.

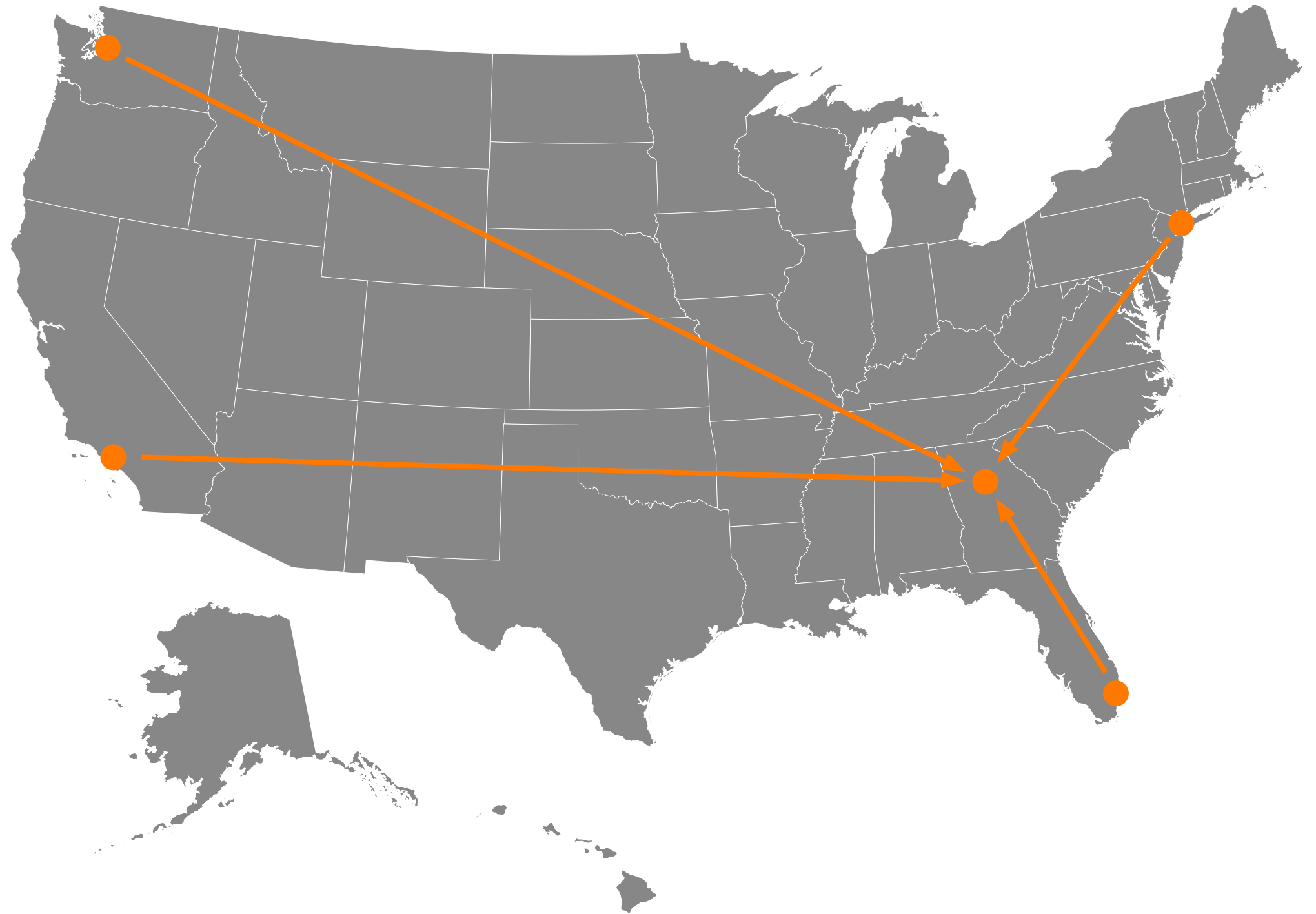


FULL DUPLEX STREAMING

The Streambox Full-duplex interactive streaming solution allows seamless two-way live HD streaming between multiple locations.



REMOTE CONTRIBUTION



3D IMAG

Designed for low-bandwidth Full HD 3D video acquisition and transport, the Streambox Full HD 3D IMAG Encoder/Decoder is able to encode, transmit, and playout either live or file-based HD 3D video over IP networks. 3D IMAG captures full-frame left and full-frame right HD 3D video from the source and compresses it into a single synchronized transport stream or file.

