

Telebreeze Media Server



Features

Output streams	HTTP, HLS
Input Streams	UDP, RTP, HLS, HTTP, RTMP (MPEG-TS), TCP
Hardware	Intel® Xeon® Processor E5 Series / 32GB RAM / RAID HDD
Operation System	CentOS 7.3 Ext4

The Telebreeze Media Server delivers content to end-users and also makes it possible to stream live unicast over a network connection.

The server can be utilized to live stream between two or more work stations with an internet connection for further content broadcasting to end-users.

The HLS support provides adaptive streaming for networks with unstable bandwidth such as 3G. Which ensures smooth distribution of the media content of different quality to users with variable bandwidth.

The server can distribute media content live via and Internet connections to different types of end-user devices, such as set-top boxes, smartphones or TV displays. This feature enables IPTV operators to reach a wide range of mobile subscribers which used to be an impossible task due to restrictions of a user's Internet connection.

- Adaptive Live Streaming (HLS / HTTP)
- Delivers content from Telebreeze Coders
- Ability to use as a content delivery network node
- Load balancing
- DRM encryption