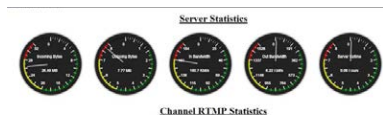




SD/HD STREAMING SERVER

DVS-100 / DVS100P

Sending encoded video across networks or over the Internet to a decoder usually involves re-configuring firewalls and routers. This can be complex and can contravene corporate IT policies. DVS-100 overcomes this complication, allowing any user to send and receive video over a standard IP network with ease.

DVS-100 is FREE Linux software from Datavideo. It can be installed on your own internal server, or on 3rd party Cloud servers (such as Amazon, Digital Ocean or FastHosts) and is designed to be extremely easy to set up.

DVS-100 allows users very easily to:

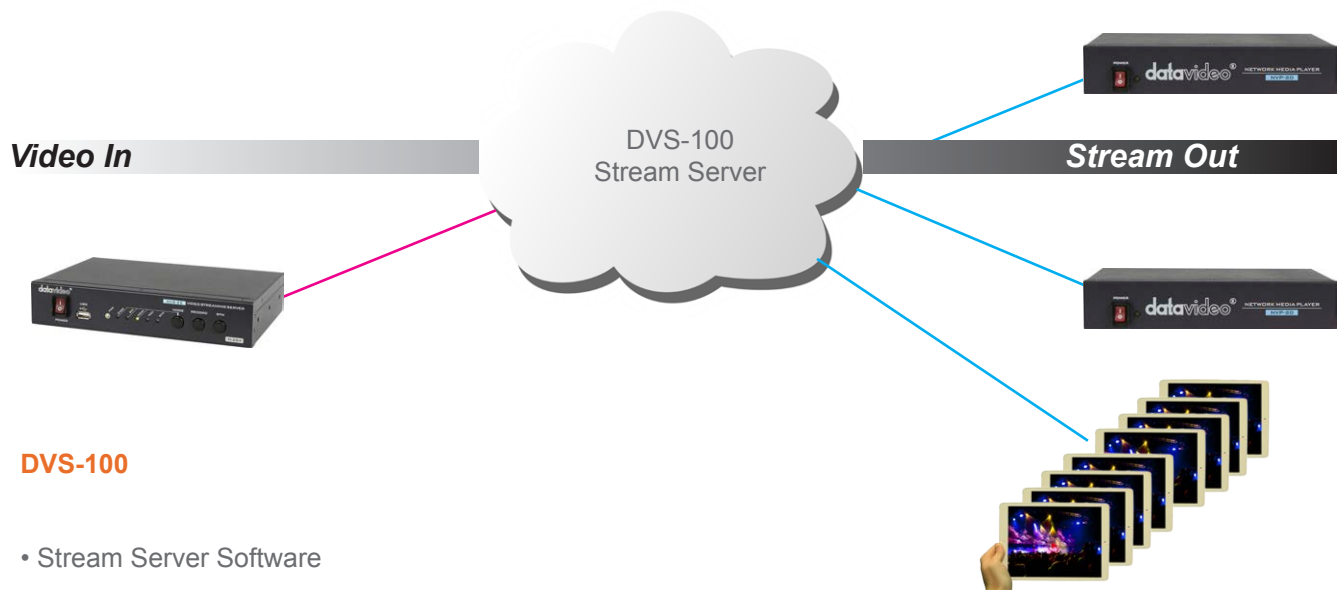
- Connect multiple NVS streaming encoders with multiple NVD decoders over the internet or local network.
- Connect hundreds or even thousands of clients a single video stream. Clients can be PCs, laptops, iOS devices or other connected devices with a free player, such as VLC Media Player, installed.

DVS-100P adds advanced functionality including a web based video player natively compatible with OSX, Windows, IOS and Android devices as well as advanced IPTV and pay per view functionality. Plus:

- Auto / manual recording of video streams
- Video on demand
- Channel list automatically published to NVD decoder units enabling IPTV functionality
- Restrict viewing of certain channels to registered account holders (for Pay Per View)

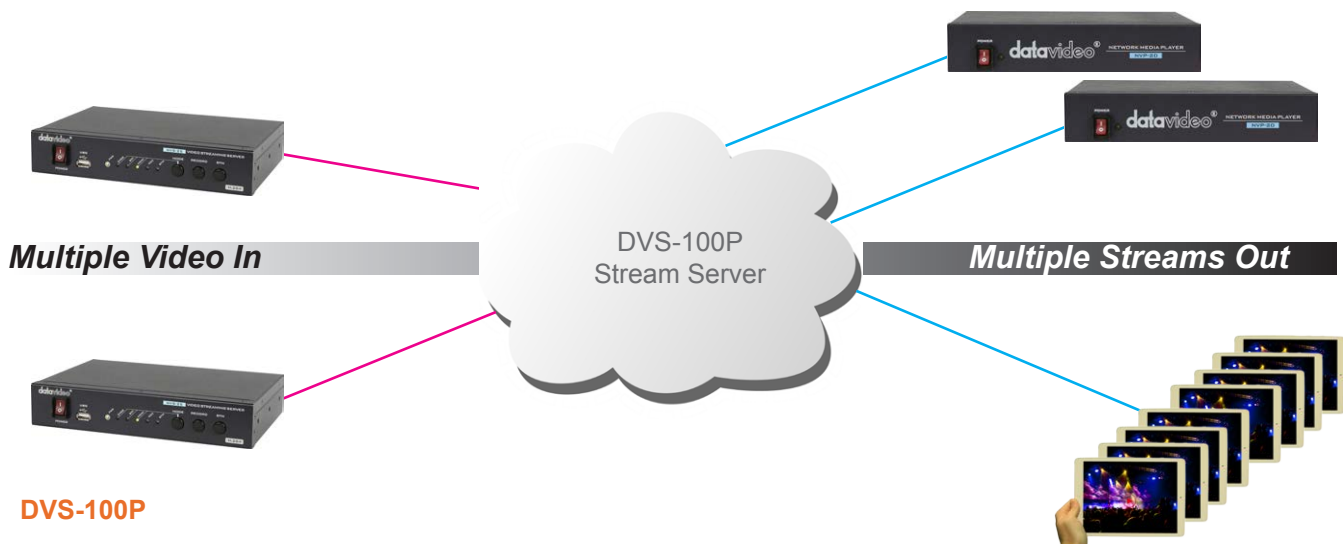
DVS-100P is priced per instance license (i.e. per Cloud or Local Server).

datavideo



DVS-100

- Stream Server Software
- Connect one encoder to multiple decoders anywhere in the world
- Provides RTMP & HLS streams for playback in VLC and other players
- Provided as an installer for Debain based Linux distributions
- Create a simple low cost content delivery network
- Free download



DVS-100P

- Auto / manual recording of video streams
- Video on demand
- Channel list automatically published to NVD decoder units enabling IPTV functionality
- Restrict viewing of certain channels to registered account holders (for Pay Per View)
- DVS-100P is priced per instance license (i.e. per Cloud or Local Server).