

Streaming Best Minimum System Requirements

Minimum System Requirements - QUALITY IN EQUALS QUALITY OUT!

All system requirements will be reviewed by our technical support team first. Our goal is to work with what you already have.

A HIGHSPEED INTERNET CONNECTION:

The best practice is to have a hard-wired internet connection to the computer that will run the stream with an upload speed of at least 5mps or more. In part, the quality of your stream is directly affected by the quality of your internet connection.

MEDIA ENCODING SOFTWARE:

Open Broadcaster Software - OBS Studio (Free)

We recommend OBS on our platform. It supports, high-performance real-time video, audio capturing and mixing for live and pre-recorded productions.

Wowza GoCoder (Mobile Application)





We recommend the Wowza GoCoder mobile app to capture and stream live audio and video content in real time on mobile devices.

Adobe Flash media Live Encoder (FREE)

Adobe Flash Media Live Encoder offers two important benefits: the highest quality video supported, and quicker, easier deployment.

COMPUTER OR LAPTOP

The computer or laptop should contain the minimum specs listed below:

- DESKTOPS (MAC or PC) Intel i5 or i7 processor / 4 to 8gigs ram / 500gig hdd / USB 2.0 / 3.0 / 16bit Sound Card / DVD ROM / Available PCI Slot / Windows 10
- LAPTOPS: Same specs as desktops, however a desktop allows for a wider range of option cards.

VIDEO CAPTURE SOLUTIONS ANALOG OR DIGITAL:

There are many video capture cards on the market, the important thing to understand is 'the better the capture card; the better the quality of your stream'. There are also SDI and HDMI cards available depending on your video outputs. Adequate lighting during the taping is also especially important for a clear sharp picture/

• Example: *Elgato HD60S* This is just a suggestion. There are many to choose from based on your budget.

CAMERAS

Webcams or Cameras with SDI / HDMI or AV outputs.

*NOTE: To complete your setup and provide ongoing support, remote control software like (<u>Teamviewer</u>) or (<u>AnyDesk</u>) may be installed.