

STREAMING REQUIREMENTS



To effectively begin streaming, please check that you meet the following criteria and steps below.

01 BROADBAND INTERNET CONNECTION:

This is connected via the **Ethernet port on the back of the computer:**

- ✓ The recommended upload speed needed is **250kbps-300kbps**.
- ✓ A wireless connection is **NOT recommended** for streaming.



AUDIO CONNECTION TO THE SOUND BOARD OR AUTOMATION PC:

02

This can typically be connected to the **"Line In"** (blue circular) jack on the back of the encoding PC. This end of the connection is **usually a 1/8" headphone-style jack**. Optical audio jacks can be used as well, if necessary.

This only applies if you are feeding your audio to the streaming computer. If your automation software is installed on the same computer as your encoding software, no physical audio connections are required.



03 AUDIO SOURCE:

From a **soundboard or automation PC, or from software** playing on the streaming computer.



HARDWARE:

04

Minimum Requirements: Single Station

- ✓ Dual Core Processor (Intel or AMD)
- ✓ Windows 7/8/8.1/10 (XP is not supported)
- ✓ 4 GB of RAM
- ✓ Supported audio capture device (most motherboards with onboard audio will work fine)

Minimum Requirements: Multi-Station (Cirrus Multi-Stack)

- ✓ Quad Core Processor (Intel i5, i7 or Xeon)
- ✓ Windows 7/8/8.1/10 64bit (XP is not supported)
- ✓ 8 GB of RAM
- ✓ Supported audio capture device for each station (multiple audio cards or multiple input audio card)



05 SETTING UP YOUR ENCODER:

Download the encoding software you will be using to send the audio to our network on the streaming computer.



If there are questions on the encoding software you will be using, feel free to contact us at <https://support.securenetsystems.net> and we will go over this in further detail with you. In some cases, some automation systems may be built in with an encoder system already, in which case you will not need to download anything.

cir.st | +1 954 481 9402 | info@cir.st

cirrus  **streaming**
a service of securenet systems