



Tutorial for Mac

13.1



Installation

Introduction

This topic guides you through installing (or upgrading) and activating Wirecast.

Topics

- Installing
- Activating
- Uninstalling
- System Requirements

Installing

To install Wirecast, follow these steps:

1. Download the installer from the Website at: http://www.telestream.net/Wirecast/ overview.htm.

Note: During installation, you will be asked if you want to install the Virtual Microphone feature. If you do (recommended), check the displayed check box and continue the installation. Installing Virtual Microphone requires administrative rights.

- 2. Run the installer (.dmg) program.
- 3. Click Agree to the license terms.

4. Open Wirecast in the downloads folder, then click and drag the icon into the Applications folder. If a version of Wirecast already exists, the installer asks you if you want to replace the previous version.



Activating

When you purchased Wirecast a serial number was provided. This serial number must be registered in the Wirecast program to unlock the features of Wirecast. To register Wirecast follow these steps:

- 1. Run the Wirecast program.
- **2.** Select *Preferences* from the Wirecast menu, select *Licenses*, then click *Purchase*. Once you purchase and obtain your license number, enter it into the Serial Number field and click *Activate*.

General Shot Display Licenses	Preferences	Select License
Updates through: License Key:		 Click Purchase Enter serial number Click Activate

3. Close the Preferences window.

Your Wirecast program should now be fully activated.

Uninstalling

1. To uninstall Wirecast, place the Wirecast program in the Trash folder.

System Requirements

Operating System

- Minimum: macOS Mojave, macOS Catalina
- Recommended: macOS Mojave

Processor

- Minimum: i5 dual-core @ 2.3GHz
 NOTE: May be insufficient for 1080p+ or 60 fps workflows
- Recommended: i7 quad-core @ 2.8GHz+

Memory

- Minimum: 4GB RAM
- Recommended: 16GB+ RAM

Hard Drive

- Minimum: 2GB, 7200 RPM for record to disk
 NOTE: Additional hard disk space required for record to disk
- Recommended: 500GB+, Solid State OS Drive

Graphics Card

- Minimum: Intel HD, DirectX 11 capable
 NOTE: Insufficient for advanced Multi-Viewer workflows
- Recommended: Nvidia GeForce or AMD Radeon, 1GB+ video memory

Internet Connectivity

- Minimum: Open HTTP/HTTPS port 80, RTMP port 1935, port 7272 for Remote Desktop Presenter
- Recommended: If behind a firewall, check with your CDN for any sites to whitelist

Rendezvous

Wirecast Rendezvous uses WebRTC technology that can be very resource intensive. For the best experience, we suggest considering the following when choosing hardware.

Note: The following recommendations are based on a single simultaneous stream of 720p30 x264 @ 4.0Mbps.

Bandwidth

• Add 4 Mbps

Add 5+ Mbps
 NOTE: To maintain reliability, bandwidth per guest decreases as more are added

Processor

- i5 quad-core
- i7 quad-core

Note: These are minimum recommended processors. More demanding workflows may require a more capable CPU.

Internet Connectivity

- Requires internet connectivity with HTTP/HTTPS port 80, and RTMP port 1935 open for streaming, Remote Desktop Presenter requires opening port 7272.
- An internet connection is recommended for Wirecast license activation.
- It is recommended that an upload rate of at least double the desired rate be available.
 - For lowest quality (240p) streaming an upload rate of at least 650Kbps is required.
 - 720p streaming requires an upload rate of at least 2500 Kbps.
 - 1080p streaming requires an upload rate of at least 4500 Kbps.

ISO Recording

- Solid State Drive or fast RAID array recommended for ISO Recording and Replay functionality.
- Actual data rates will vary depending on quality level selected for ProRes (Mac) or MJPEG recording (Windows), as well as the resolution and frame rate selected.
- For Mac ProRes recording please refer to Apple's ProRes data rate specifications.
- Windows MJPEG Best Quality Guidelines (Megabytes per second):
 - 1080i and 1080p 29.97 and 30 FPS, MJPEG Best Quality ~25MB/sec
 - 1080p 60 FPS, MJPEG Best Quality ~50 MB/sec
 - 720p 59.94 and 60 FPS, MJPEG Best Quality ~20 MB/sec
- Total expected data rate should be compared to available disk write speed to ensure adequate disk throughput.

Note: Failure to ensure the available disk write speed is greater than the highest expected total data rate may result in frames being dropped from recordings (ISO, Replay, and Record-to-Disk).

Recommended Hardware Specifications

 Intel Core i3 CPU @ 1.7 Ghz or higher recommended for 540p streaming with x264 @ 30 fps.

- Intel Core i5 CPU @ 2.5 Ghz or higher recommended for 720p streaming with x264 @ 30 fps.
- Intel Core i7 CPU @ 3.0Ghz or higher recommended for 1080p streaming with x264 @ 30fps.

Note: 60 FPS streaming will result in increased CPU usage and a high bit rate (4Mbps or higher) for good quality.

• Minimum 4GB RAM, 2GB free hard disk space. Additional hard disk space required for recording to disk.

Hardware Accelerated Encoding Requirements

- Intel Quick Sync Video encoding requires an Intel CPU with an Intel[®] QuickSync Video core. List of Intel CPUs supporting QuickSync
- NVIDIA NVENC encoding requires an NVidia GPU with Kepler architecture or newer. NVIDIA only maintains a general list of supported GPUs
- Apple Hardware Accelerated H.264 encoding requires a Mac with an integrated Intel GPU.

Note: This may change in the future, as the Apple API decides what hardware acceleration method is to be used. At the time of this writing, only Quick Sync via an Intel GPU is supported.

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System Requirements

Tutorials

Introduction

The best way to get started using Wirecast is to quickly work through all its main features. This tour presents a series of three tutorials, each designed to help you understand how to create and stream presentations using Wirecast.

As you work through these tutorials, you will also become familiar with important Wirecast concepts and how you can use them to deliver high quality broadcasts. The more you know about Wirecast, the better it will serve your streaming objectives.

Because each tutorial builds on the skills and knowledge you learn in the previous tutorials, it is recommended that you take the tutorials in succession. Working through all the tutorials takes about thirty minutes.

As you gain hands-on experience creating video and audio presentations - which leads to a working knowledge of Wirecast and its components and architecture - you will gain proficiency in using Wirecast.

Tutorials

- Tutorial 1: Basic Concepts
- Tutorial 2: Editing Shots
- Tutorial 3: Broadcasting

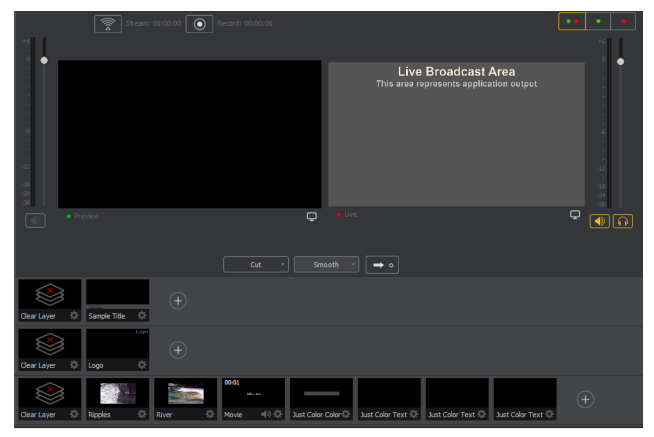
Note: You can run all of the tutorials without a license. However, a watermark on the video and an occasional voice-over on the audio are present until a valid license is activated.

Note: For licensing information, select *Preferences* from the Wirecast menu, select *License*, then click *Purchase*. Or, you can contact Telestream at: desktopsales@telestream.net.

Tutorial 1: Basic Concepts

The goal of this tutorial is to provide you with a quick but successful experience creating and streaming a presentation using Wirecast.

This tutorial requires that you open the tutorial document in Wirecast. To do this, select *Create Document for Tutorial* from the Help menu in Wirecast.



Note: If you are running the tutorial with Wirecast in demonstration mode, the Wirecast logo appears from time to time and audio output has a periodic voice-over.

Tutorial Prep

To prepare for this tutorial you need to make several changes. Under the Switch menu, make sure Smooth and AutoLive options are turned on (check mark displayed), and *Live/Preview Swap* is turned off (no check mark displayed).

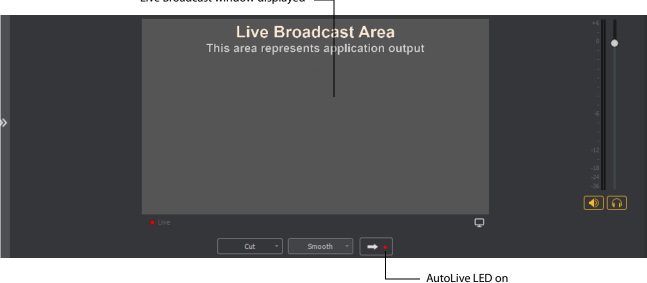
Go
Cut Smooth
Transition Speed Manage Stinger Transitions
AutoLive Live/Preview Swap

Under the Layout menu, make sure Show Live Only is selected (check mark displayed).

Master Audio
Show Live and Preview
Show Preview Only
Show Live Only
Zoom Layers In
Zoom Layers Out
Zoom Layers To
Go to layer
Game Overlay

All of these options will be changed later in the tutorial.

The Wirecast Main window shows the AutoLive LED turned on and the Live Broadcast window (only) displayed.



Live Broadcast window displayed _____

The Main Window

Wirecast has two main display areas: Live Broadcast area and the Shot List. The Live Broadcast area is in the upper portion of the window displaying what Wirecast streams to your viewers (or what it records to disk). The Shot List, in the lower half of the window, displays the shots available for streaming.

Shot in Live Broadcast Area -



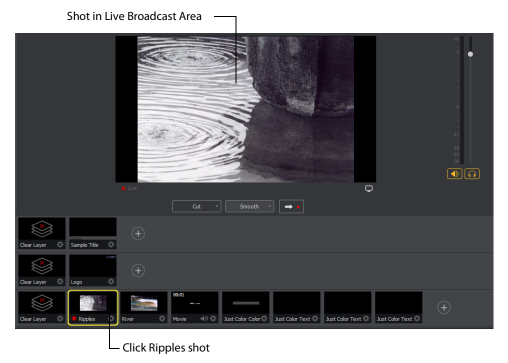
What Is a Shot?

Wirecast uses the concept of a "shot" to construct presentations. A shot contains some form of media (pictures, video, etc.), along with any settings for that media. In its simplest form, a shot contains one piece of media such as a photo or a video clip. But it can also be something more complex, like a live camera with a title and background music. Or a shot can even be something even more complex like a Playlist of shots.

A shot can be edited and its settings can be changed (See *Tutorial 2: Editing Shots*). Shots are important because they enable you to configure a lot of information before you stream your presentation. This enables you to concentrate on creating a good production during your broadcast.

Switching Between Shots

Individual shots are displayed in the Shot List. Click the Ripples shot in the Shot List area and the image fades into the Live Broadcast Area display. This is called "taking a shot live".



Click the shot labeled *Clear Layer* and the Ripples image fades to a blank screen. The Clear Layer shot enables you to display a blank shot, which is sometimes needed.



Blank shot in Live Broadcast Area

Transitions

In the previous examples, a "fade action" occurred when you clicked on a shot. This is because the *smooth* transition is the default.

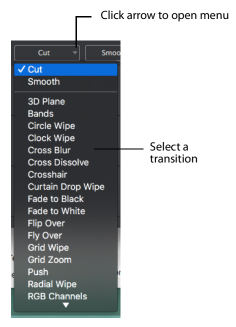
Transition controls are located just below the Live Broadcast Area where the three default transitions are shown: *Cut, Smooth and 3D Plane*.



When *Cut* is selected, transitions are executed immediately. When *Smooth* is selected, transitions fade in and out (as demonstrated above).

There are more than just two kinds of transitions, but a maximum of three transitions can be assigned to the Transition Panel. To select a different transition, click the small arrow on the right side of any of the transition buttons. When the list appears, select a

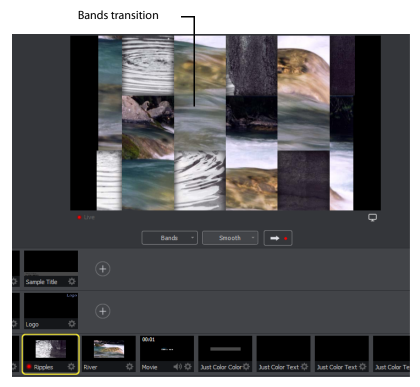
new transition to be assigned to that button. You can also click the transition button itself and drag the mouse downward until the menu of selections is displayed.



For example, to change the left transition button from *Cut* to *Bands*, click the Cut button and drag downward until the menu appears. Select *Bands* from the menu. Bands should now be displayed as the left button.



Now click back and forth between the River and Ripples shots using Bands (Bands button selected).



These two transition buttons can also be selected by using the following key combinations: Command+1 and Command+2.

Transition Speed

You can also control how fast a transition occurs, by selecting *Switch* >*Transition Speed*. Your choices range from *Slowest* to *Fastest*.

Go	Ctrl+G		
Cut	Ctrl+1		
Smooth	Ctrl+2 >		
Transition Speed	>		Slowest
Manage Stinger Transitions			Slow
AutoLive	Ctrl+L	\checkmark	Normal
Live/Preview Swap	Ctrl+Alt+W		Faster
Disable PTZ Preset Recall			Fastest
Disable PTZ Preset Recall			

Go Button

The Go Button (or Command+G) enables you to make a transition.



Clicking the Go button does nothing when Wirecast is in AutoLive mode. The only exception is that it will update a live shot if you have made changes to it using the Shot Editor. Later in this tutorial you will discover how to use the Go button to transition between different shots when AutoLive is off.

Layers

Note: Before you start this section, please select Smooth as your transition.

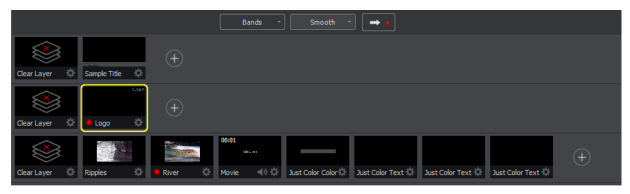
Wirecast enables you display several shots in the Preview and Live windows at the same time by rendering them one on top of another according to Wirecast's Layer system. This is an excellent way to add and remove objects in your broadcast.

Wirecast displays five layers in the Main Shot List window. Each layer contains shots that can be selected by clicking a shot. A red LED indicates that a shot is selected. When a shot is selected it is displayed in the Live Broadcast window. If you select multiple shots (by selecting a shot on more than one layer) they will all be displayed in the Live Broadcast window. The shots are displayed in a layering manner, where layer 1 is on top and layer 5 is at the bottom (and layers 2 through 4 are layered in between).



Select the Logo shot in layer 2 and the River shot in layer 3. The result is a layered shot containing both images.

Layers are displayed in a particular order: Layer 1 is on top, Layer 2 below it, Layer 3 below Layer 2, etc. This tutorial, so far, has been operating on Layers 2 and 3. Clear Layer, Ripples, River shots (and more) are on Layer 3, but Layer 2 has only a logo and a Clear Layer shot.



Auto Live

So far in this Tutorial, Wirecast has been running in AutoLive mode. This means that any selection you make in the Shot List is automatically placed into your Live Broadcast window. This mode is very useful for those users who want to set up all of their shots at once and then single-click them as they run their presentation. But the disadvantage of this single-click method is that you can only see one shot change at a time. Once you click a shot, your viewers also see it (with no preview for you of how it looks before broadcasting the new shot).

Turn AutoLive Off

A red LED, next to the Go button is lit when you are in AutoLive mode.



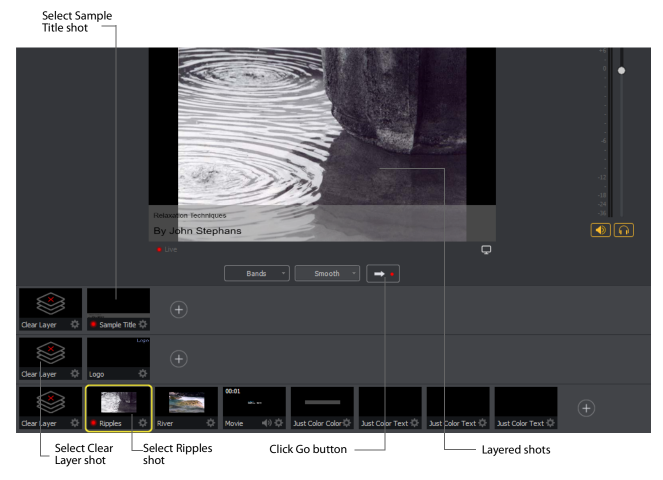
For this tutorial, make sure AutoLive is off by un-checking *AutoLive* in the Switch menu. When you do this a dialog box is displayed informing you that AutoLive is off and transitions must be made using the Go button. Click *OK* in the dialog box to continue.

Try clicking the Ripples and River shots, and notice that nothing happens in the Live Broadcast window because AutoLive is turned off. Now click the Ripples shot and then click the Go Button. The Ripples shot is immediately placed into the Live Broadcast window. Click the River shot and, as expected, nothing happens. Click the Go button and the River shot replaces the Ripples shot in the Live Broadcast window.

Note: When AutoLive is off, you must always click the Go button (or press the Command+G keys) to display the selected shot in the Live Broadcast Area.

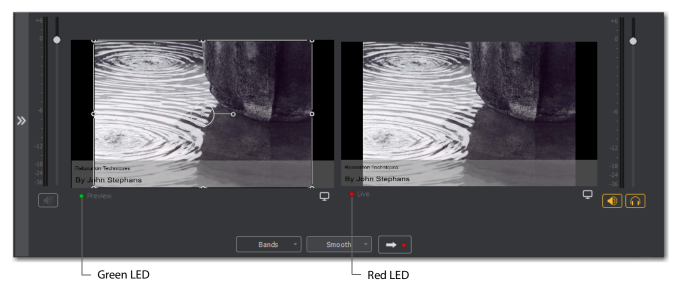
Multiple Changes

The benefit of having AutoLive off is that you can make several changes to your shot first, and then have all changes placed into the Live Broadcast window at the same time. To do this, first verify that AutoLive is off. Click *Sample Title* in layer 1, click *Clear Layer* Shot in Layer 2, and then click the *Ripples* Shot in Layer 3. Click the Go button (or Command+G) to make the *Ripples* and *Sample Title* shots live at the same time.

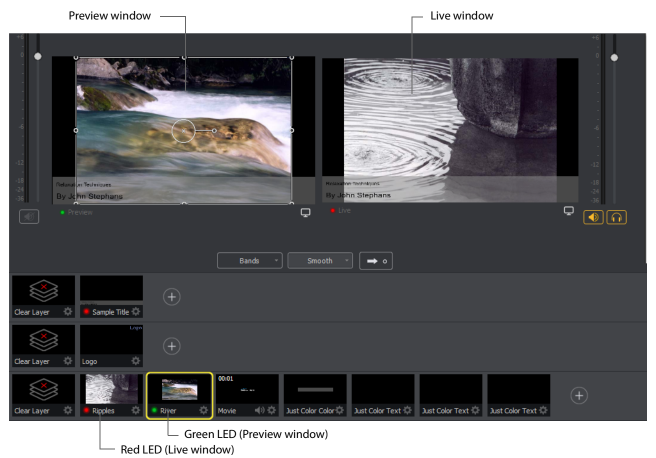


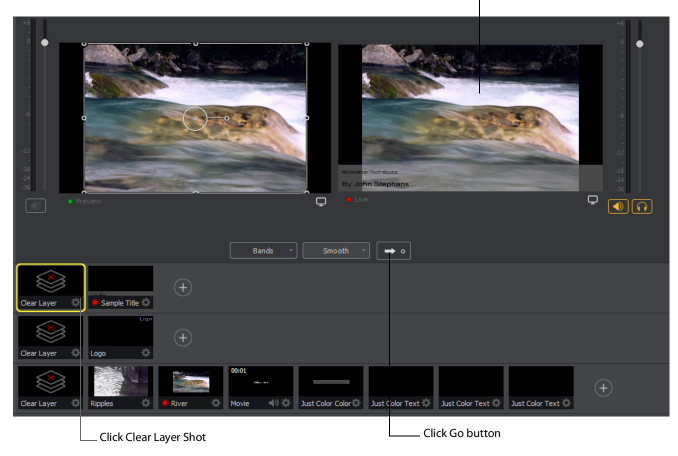
Preview

One problem you may have noticed while running this tutorial is that you cannot see the changes you are making before broadcasting them. To solve this problem, Wirecast enables you to see a preview of what you broadcast. Select *Layout > Show Live and Preview* from the Main menu. A preview window is displayed to the left of the Live Broadcast window. The Preview window uses a green LED to identify it. The Live Broadcast window uses a red LED to identify it. These two colors (green and red) are also used to identify which shots are associated with the Preview or Live windows.



Click the River shot on Layer 3. The River shot is displayed in the Preview window. When shots are selected they display a green or red LED to indicate selection for Preview or Live windows.

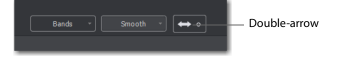




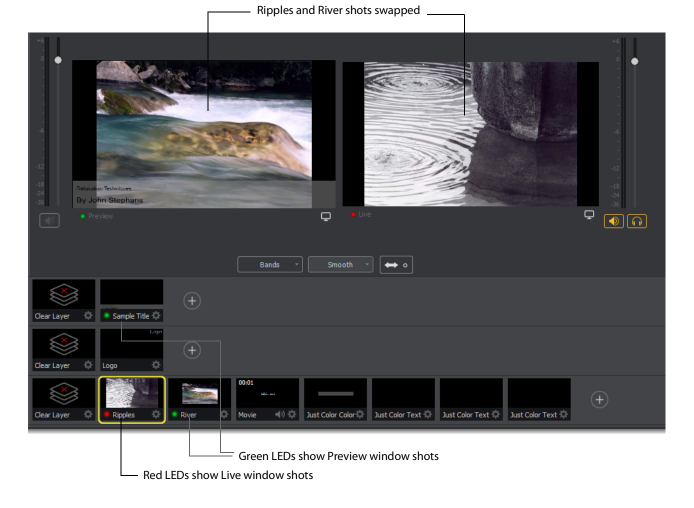
Now click the Go button to place the River shot into the Live window. Click the Clear Layer shot in Layer 1 to remove the title from the River shot in the Preview window.

Preview shot became Live shot —

Turn on the Live/Preview Swap option by selecting Switch > Live/Preview Swap (check mark displayed). Notice that the Go Button displays a double-arrow, indicating that the Live/Preview Swap option is on.



Select the Ripples shot and click the Go button to place the Ripples Shot into the Live window. Notice that the Ripples and River shots have swapped (between Preview and Live windows). The shot LEDs have also changed color. The green shot LEDs indicate all shots included in the Preview window and the red LEDs indicate the shots included in

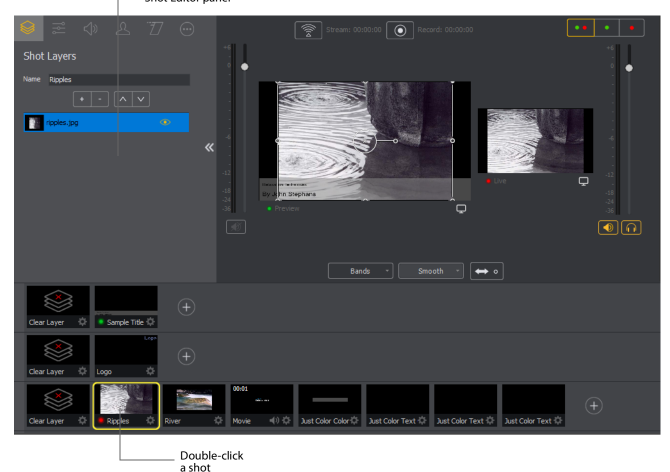


the Live window. This lets you know what your last Live window looked like as you prepare your next shot in the Preview window.

Tutorial 2: Editing Shots

The first tutorial used only the Main window, and explained various ways in which you can use an existing shot. But shots can also be created and edited. This tutorial demonstrates how to edit your shots.

To edit a shot, double-click its icon in the Shot List. This opens the Shot Editor panel.



Shot Editor panel

The shot editor has six tabs: Shot Layers, Shot Layer Properties, Audio, Chroma Key Properties, Smooth Transition Properties, and Additional SourceProperties.

Shot Layers tab
 Shot Layer Properties tab
Audio tab
Chroma Key Properties tab
Smooth Transition Properties tab
Additional Source Properties tab
· ● ≈ ↓ & 77 ···
Shot Layers
Name Default Social Media
+ - ^ v
Default Social Media Text 1
Default Social Media Text 0 💿 🕊
social_logo 💿

Shot Properties Enables you to add and delete sources and change the display order (change layering within the shot).

Shot Layer Properties Enables you to change the size, position, and other properties of a shot source.

Audio Properties Enables you to set audio levels and other controls. You can also monitor audio levels.

Chroma Key Properties If a source in your shot uses a chroma key, this tab enables you to configure the chroma key settings. Each source in a shot can have its own chroma key settings.

Additional Source Properties Enables you to set any additional properties for a source in your shot: System Device properties, Screen Display properties, Twitch Widgets (Chat and Followers), etc.

See Shot Editor for details on how to use the Shot Editor.

Tutorial 3: Broadcasting

This tutorial demonstrates how to setup and broadcast your Wirecast presentations. You can broadcast to a specific computer (Unicast), multiple viewers (Multicast), or even record your broadcast to disk.

There are two main components for broadcasting your presentation (or saving it to disk): Encoding and Selecting a Destination.

You need to decide how you are going to encode your broadcast. Encoding is the type of compression used (JPEG, MPEG4, etc.). Wirecast comes configured with many common encoding options. (See *The Encoder Presets Window* for details.).

A destination for the broadcast must be selected. You can send it to a server for broadcast or save it to disk.

Streaming

Click the *Stream* button to start streaming.

00:00:26 00:00:		4980 kbps
Click the	Stream button	

The Stream icon will blink until a connection is made. Once you are connected the Stream icon turns green. If you cannot connect an error message will display.

00:00:26 00:00:00		System CPU: 61%
Green Stream i	con	

Connection strength is indicated by how many bars are displayed in the Stream icon. Fewer bars indicates a weaker (slower) connection.



If the connection is ever broken, a no connection icon is displayed in place of the bars.

No connection icon

When the connection recovers, the *no connection* icon is replaced with the green bars.

Click *Stream* again to stop streaming. You can also record your broadcast by clicking *Record*. When you stop streaming, if you.

Your Event 'My Event Title' is still Live, would you like to Complete the Event at this time?			
Once an Event has been completed, you can no longer restart it.			
Complete Event Don't Complete			

While streaming, status is displayed at the top of the Main Window.



If you are streaming to Facebook, additional status is displayed on the right side of the status bar.



If you are streaming via the Cloud, additional status is displayed on the right side of the status bar.



Telestream Cloud Settings

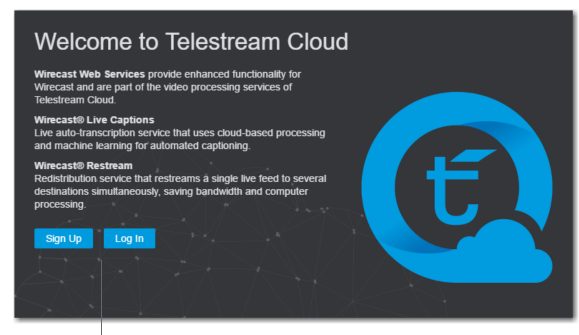
Note: Cloud-based streaming and distribution is available in Wirecast through Wirecast Web Services for an additional monthly subscription. Visit the Telestream website for more information.

When you request automated captioning, the Cloud server will send out the audio portion of your broadcast for translation into text. When the text is received, it is embedded as 608/708 captions in the outgoing stream.

Cloud settings are accessed on the Output Settings window (*Output > Output Settings*). Click *Telestream Cloud Settings* to open the Cloud Settings window.

RTMP Server	Name:	RTMP Server			
	Destination:	RTMP Server	~	More	Q -
	Encoding:	Default: 720p30 (4Mbps) x264 H.264	~	\$ *	
	Restream and Caption	ons: Enable Learn More			
	Audio Track Selection:	Track 1		Мар	
	Address:	rtmp://localhost:1935/live			
	Stream:	myStream	Open FMLE XML File		
	User Agent:	Wirecast/FM 1.0 \checkmark	Set Credentials		
Telestream Cloud Settings Add Remove	Bitrate: Location: Stream Delay:	rtmp://localhost:1935/live/myStream			
	 Click to open Se 	ttings window			

If you are not already Logged In to the Cloud, a Welcome window will display. Log in by clicking *Log In*. If you are not Signed Up with Telestream Cloud, you can do so by clicking *Sign up*.



Click Sign Up or Log In

If you click Sign Up, a sign up window will display. Enter all requested information and click Sign Up.

0	Wirecast Web Services	
	below to create account. Make sure you enter the correct II be used to activate your account.	
First Name:		
Last Name:		
Email:		Enter information
Password:		
Country:	Andorra 👻	
Mobile Phone:	•	
	≗ ∔ Sign up	——— Click Sign Up
ئ.+	telestrean cloud	

When the Activate Account window displays, wait until you receive your Activation Code via phone call or text. Enter the activation code and click *Activate my account*. If

you do not receive an activation code, or if the code does not work, request a new one by clicking *Resend Code*.

	telestream cloud	
Account Ac Please enter the activ	tivation ation code you received on your phone	
Activation code:		Enter activation code received
	Activate my account	—— Click Activate
	Resend code	
	Call me with a code	

Once you are logged in, clicking the *Telestream Cloud Settings* button will open the Cloud Settings window.

For captioning, select a language.

Note: When you check this option, *all* of your streaming destinations via the Cloud will include automatic live captions.

For re-streaming, select Encoding for all destinations that are re-streamed via the Cloud. Click the *Get More* or the *Manage Account* button to navigate to the Telestream Cloud Dashboard.

Wirecast Live Captions			
	Live Captions		Check Enable Live Captions
Language:	English (US)	~	Select a language
Time Remaining:	303 minutes Get More		Click Get More (optionally)
Wirecast Restream			
Encoding:	Default: 720p30 (4Mbps) x264 H.264	~	Select Encoding
Currently Configured:	0 configured		
	-4644 minutes Get More		
Your livestream will end after your remain	ning minutes run out unless you have approved overag		Click Manage account
	Manage Account	Log Out	Click Log Out

When you are ready to select multiple streaming destinations to be used by the Cloud, open the Output Settings window (*Output > Output Settings*) and select multiple streaming destinations by clicking the *Add* button. Check *Enable* for all destinations to

be included in the Cloud streaming distribution. Click *Telestream Cloud Settings* to open the Cloud Settings window.

Facebook Live Not Configured	Name:	Not Configured
RTMP Server	Destination:	YouTube V More 🗱
RTMP Server	Encoding:	Default: 720p30 (4Mbps) x264 H.264 (Enable Restream)
YouTube VouTube Not Configured	Restream and Capt	ions: Enable Learn More
	Audio Track Selection:	Track 1 Map
	Username:	Authenticate
	Event type:	You Tube
	Event:	No Events Configured V Edit
		+ - C Use backup server Automatically Start Event Sign Up
	Bitrate:	1378 k
C Telestream Cloud Settings	Location:	
Add Remove	Stream Delay:	0 seconds
Click Add		Check Enable
Click Telestream Cloud Settings		

Note: When *Enable* is checked, Encoding is grayed-out. This is because encoding for all distributed streams is set on the Cloud Settings page.