

How to make a slide show for
announcements using VMix

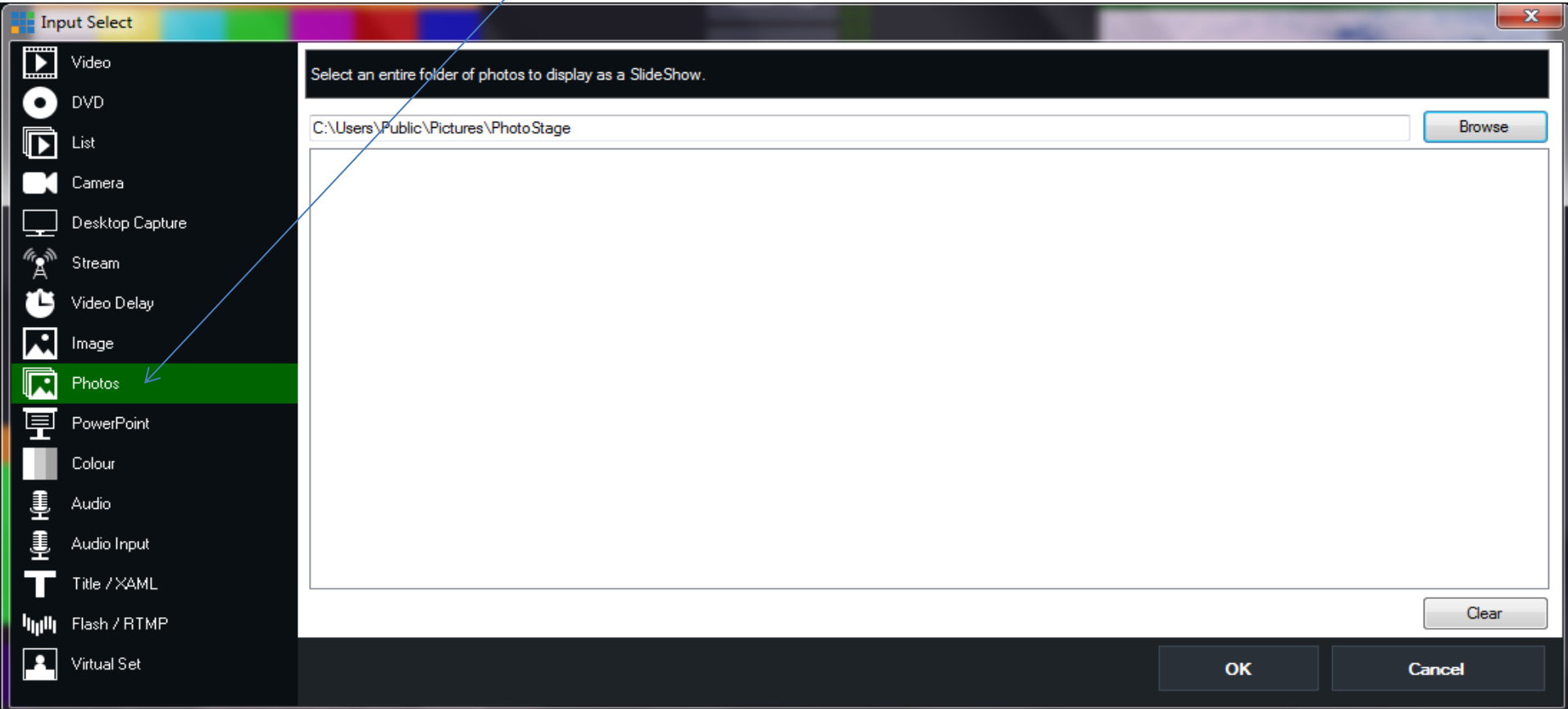
Add input (lower left)

The screenshot displays the vMix Basic software interface. At the top, the title bar reads "vMix Basic - 14.0.0.85". The main interface is divided into several sections:

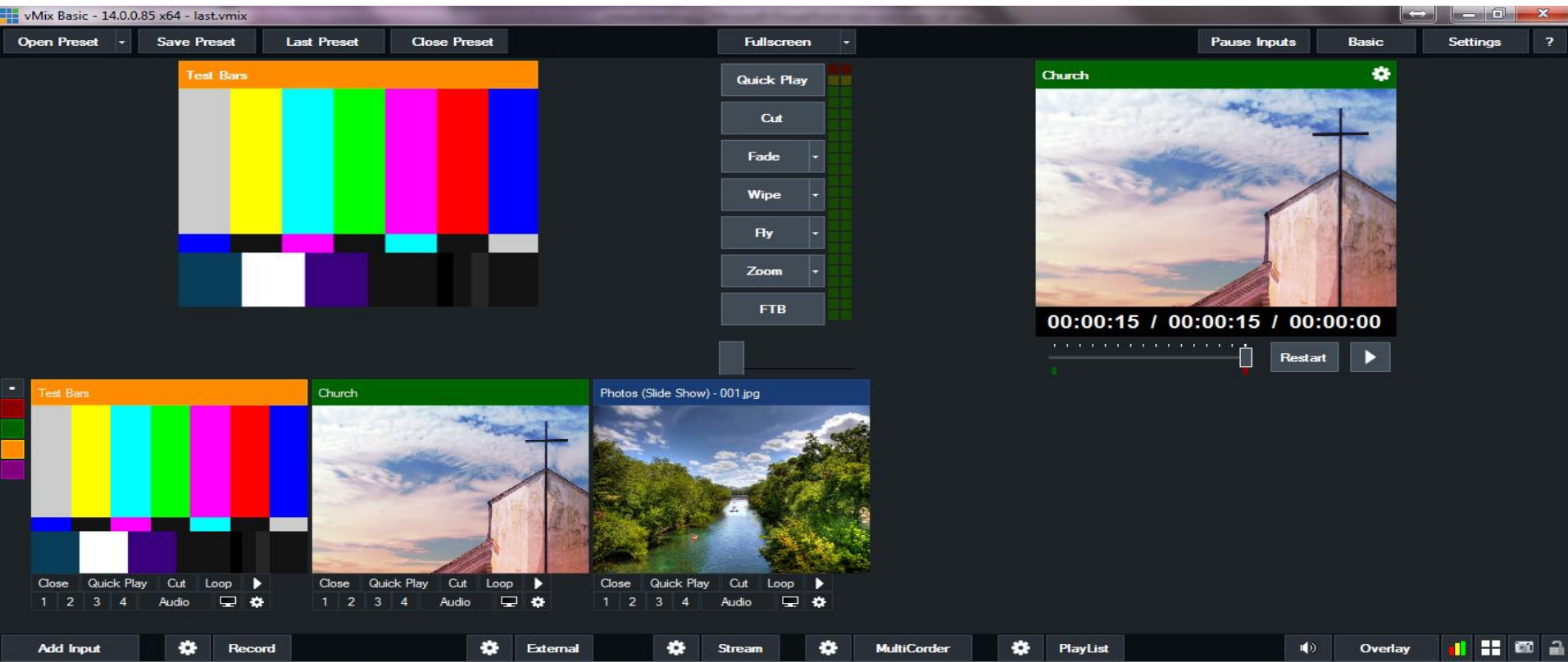
- Top Bar:** Contains buttons for "Open Preset", "Save Preset", "Last Preset", "Close Preset", "Fullscreen", "Pause Inputs", "Basic", "Settings", and a help icon.
- Left Panel:** Features a "Test Bars" input source with a color calibration chart.
- Center Panel:** A vertical stack of controls for the selected input, including "Quick Play", "Cut", "Fade", "VerticalSlide", "Fly", "Cube", and "FTB".
- Right Panel:** Shows a video input source named "Church" with a preview window displaying a church steeple against a sunset sky. Below the preview is a timeline with the time "00:00:15 / 00:00:15 / 00:00:00" and a "Restart" button.
- Bottom Bar:** Contains the "Add Input" button, which is highlighted with a blue arrow pointing from the text above. Other buttons include "Record", "External", "Stream", "MultiCorder", "PlayList", "Overlay", and system icons.

A tooltip at the bottom left of the "Add Input" button reads: "Update Available Add a new Input such as a Video, Camera or Image".

For Input Select Photos, and select the folder where your images are located, Press OK



Your photos for your announcements or slideshow is now appears as an input, put your mouse over the image and Right Click go to Slideshow Settings



This is where you can set your Transition Speed, What effect you want, and how long to show each photo. Press the X when finished.



To make the images loop press the loop button

The screenshot displays the vMix Basic software interface. At the top, the title bar reads "vMix Basic - 14.0.0.85 x64 - last.vmix". The main interface is divided into several sections:

- Top Bar:** Contains buttons for "Open Preset", "Save Preset", "Last Preset", "Close Preset", "Fullscreen", "Pause Inputs", "Basic", and "Settings".
- Left Panel:** Features a "Test Bars" section with a color calibration chart and a "Church" video player showing a church steeple. Below the "Church" player are controls for "Close", "Quick Play", "Cut", "Loop", and "Audio".
- Center Panel:** A "Photos (Slide Show) - 001.jpg" player showing a river scene. Below it are controls for "Close", "Quick Play", "Cut", "Loop", and "Audio". A blue arrow points from the text above to the "Loop" button in this panel.
- Right Panel:** A "Church" video player showing a church steeple. Below it are controls for "Close", "Quick Play", "Cut", "Loop", and "Audio".
- Bottom Bar:** Contains buttons for "Add Input", "Record", "External", "Stream", "MultiCorder", "PlayList", and "Overlay".

At the bottom left, the status bar shows "Update Available EX FPS: 30 Render Time: 3 ms CPU: 3 %".

To go Live to the slideshow press the quick play button

The screenshot displays the vMix Basic software interface. At the top, the title bar reads "vMix Basic - 14.0.0.85 x64 - last.vmix". The main interface is divided into several sections:

- Top Bar:** Contains buttons for "Open Preset", "Save Preset", "Last Preset", "Close Preset", "Fullscreen", "Pause Inputs", "Basic", and "Settings".
- Left Panel:** Features a "Test Bars" section with various color bars and a "Church" video preview window. The "Church" window shows a church steeple with a cross against a blue sky with clouds. Below the preview is a timeline with a "Restart" button and a play button.
- Center Panel:** A vertical menu of transition options: "Quick Play", "Cut", "Fade", "Wipe", "Fly", "Zoom", and "FTB". A blue arrow points from the "Quick Play" button in this menu to the "Quick Play" button in the bottom right preview window.
- Right Panel:** Shows a "Photos (Slide Show) - 004.jpg" preview window. The image depicts an outdoor patio area with tables and chairs in front of a red building. Below the preview is a "4 / 12" indicator, a "Restart" button, and navigation arrows.
- Bottom Bar:** Includes buttons for "Add Input", "Record", "External", "Stream", "MultiCorder", "PlayList", and "Overlay".
- Status Bar:** At the very bottom, it displays "Update Available EX FPS: 30 Render Time: 3 ms CPU: 2 %".

If you have any other questions please let us know, we are happy to help.

1 (800) 807-1014

support@sermon.net

By submitting a ticket within your Sermon Studio
From Support > Submit a ticket

We do offer FREE remote assistance, if you could use some help let us know and we can set up a time.