



**Stream With Vmix  
With Paul On Call**

sermon.net



# Importance of Recording Locally

Don't be caught off guard with an internet issue that has just caused your broadcast to go down. If you are only using an online CDN to record your media you are asking for trouble. If you lose connection with your internet provider your CDN (Content Delivery Network/Platform) will not have a copy of the recording.

External hard drives are very cheap. Set your encoding software to record to that external drive as a local backup. You can always upload later to your server.

Best practice is to have more than one copy

- Record/Stream to your CDN
- Record Locally to your Hard Drive
- Use an online backup service that Backs up the Local Hard Drive to the cloud.

For Online Backup I like to use the service called Back Blaze -- Unlimited storage \$60 per year.

It is also a great practice to create a spreadsheet to know the basics. Who was speaking, date, topic, sermon scriptures, and notes

To help improve your connection while streaming. I would suggest using Speedify. This will allow you to bond (link) several connections together for the smoothest signal to your CDN.

By Paul Wood  
Paul On Call

The logo for sermon.net, featuring the word 'sermon' in a lowercase sans-serif font, followed by a speech bubble icon containing an orange cross, and then '.net' in the same font.



# Importance of Recording Locally

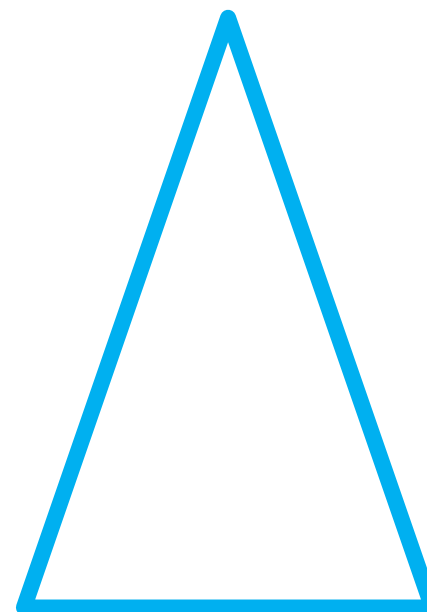
Record Local to keep your video in more than one place.



Online Backup like BackBlaze –  
Backs up the local recording

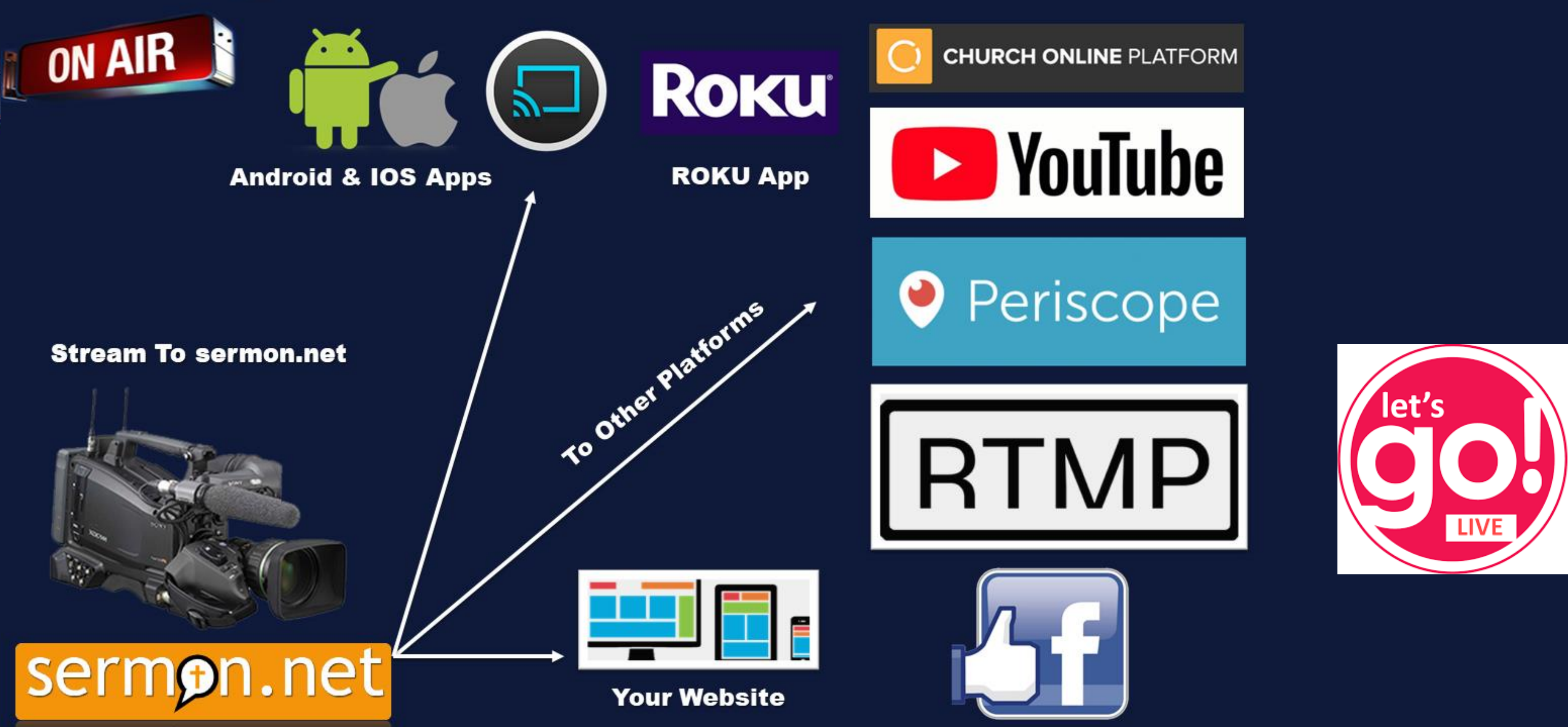


Local Recording



CDN Streaming Server/Recording





With sermon.net you can send your feed to  
all of these platforms