

# Grandstream Networks, Inc.

IPVT10 IPVIDEOTALK Cloud Third Party Live Streaming Configuration Guide









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### **INTRODUCTION**

This document describes the basic concepts and steps to live stream your meeting using RTMP protocol on third party platforms. This configuration applies for both IPVT10 and IPVideoTalk Cloud.

RTMP (Real Time Messaging Protocol) is TCP based designed for transmitting audio and video over the Internet. It is used to stream multimedia content on demand and also supports live streaming. Clients connect to the streaming server over TCP, typically using port 1935. The RTMP maintains persistent connections allowing low-latency communication in order to deliver streams smoothly and transmit as much information as possible, it splits streams into fragments, and their size is negotiated dynamically between the client and server.





## LIVE ON THIRD PARTY PLATFORM CONFIGURATION

### **RTMP PUSH Server Configuration**

During this guide we will be using the Nginx RTMP server on Ubuntu 20 machine along with IPVT10 on premise server inside the same LAN (the same steps apply when using IPVideoTalk Cloud):

1. Starting with installing **nginx** and **rtmp** module:



2. Edit nginx.conf

#### sudo nano /etc/nginx/nginx.conf

3. Scroll down the configuration file and add bellow example lines:



4. restart nginx server:

sudo systemctl restart nginx





### Nginx and RTMP module setup test

During the active session, the host can select to share his desktop with the IPVideotalk's attendees and then the host can proceed like the following:



then select the option Live to Third-Party Platform, then Other platforms.



Figure 1: Live to Third Party Platfrom

2. Enter the RTMP's Push URL, and live code, then click submit:

In our example: Nginx server address is: 192.168.5.220.

Please fill in the following options
You can check the information on the live platform and copy the content here
Push Flow Address (rtmp address)
rtmp://192.168.5.220/live
Live Code
test
Cubmit
Submit

Figure 2: RTMP URL and Live Code

The following message below will indicate that the operation was successful:





The Live broadcast request has been submitted, please log in to the third-party platform to view

#### Figure 3: RTMP broadcast submission

We will use VLC Media Player to view the RTMP live stream, so proceed as follow:

1. Open VLC Media Player and proceed to Media  $\rightarrow$  Open Network Flow, and enter the following URL:

#### rtmp://192.168.5.220/live/test

📥 Open Media	- 🗆 ×
🕑 File 🕓 Disc 🚏 Network 🖽 Capture Device	
Network Protocol	
Please enter a network URL:	
http://www.example.com/stream.avi rtp://@:1234 mms://mms.examples.com/stream.asx rtsp://streve.example.com/s0080/test.sdp http://www.yourtube.com/watch?v=gg64x	
Show more options	Play - Cancel

Figure 4: RTMP Live Stream on VLC

2. Click on Start so that the Live stream can start displaying:



Figure 5: RTMP Live Stream on VLC output

