# **RDK-C Mobile Application**

#### Introduction:

RDK-C Mobile application will be used to watch live streaming from RPI Camera & Previous recordings from RPI Camera stored in Cloud Servers. In this mobile application we use **WebRTC** protocol for live streaming of video & audio, **HTTP** to play or download the previous recordings from cloud servers.

This mobile app will support android & iOS\* platforms. This page is dedicated to bring up the overall picture of the mobile app and how it works.

#### **About WebRTC:**

WebRTC, short for Web Real-Time Communication, is both an <u>API</u> and a <u>Protocol</u>. The WebRTC protocol is a set of rules for two WebRTC agents to negotiate bi-directional secure real-time communication. A similar relationship would be the one between HTTP and the Fetch API. WebRTC the protocol would be HTTP, and WebRTC the API would be the Fetch API.

To establish WebRTC communication one should involve the below 4 steps:

- 1. Signalling
- 2. Connecting
- 3. Securing
- 4. Communicating

These four steps happen sequentially. The prior step must be 100% successful for the subsequent one to even begin. Each of these steps has dedicated chapters, but it is helpful to understand them at a high level first. Since they depend on each other, it will help when explaining further the purpose of each of these steps.

#### · Signalling:

When a WebRTC Agent starts it has no idea who it is going to communicate with and what they are going to communicate about. Signalling solves this issue! Signalling is used to bootstrap the call so that two WebRTC agents can start communicating. Signalling uses an existing protocol SDP (Session Description Protocol). SDP is a plain-text protocol. Each SDP message is made up of key/value pairs and contains a list of "media sections".

#### Connecting:

The two WebRTC Agents now know enough details to attempt to connect to each other. WebRTC then uses another established technology called ICE. ICE (Interactive Connectivity Establishment) is a protocol that pre-dates WebRTC. ICE allows the establishment of a connection between two Agents. These Agents could be on the same network, or on the other side of the world. ICE is the solution to establishing a direct connection without a central server. The real magic here is 'NAT Traversal' and STUN/TURN Servers. These two concepts are all you need to communicate with an ICE Agent in another subnet. Once ICE successfully connects, WebRTC then moves on to establishing an encrypted transport. This transport is used for audio, video, and data.

#### Securing:

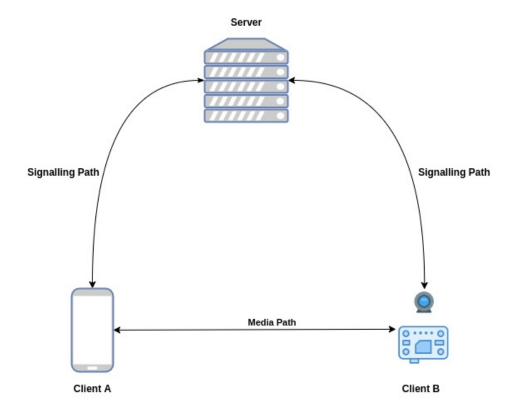
Now that we have bi-directional communication (via ICE) we need to establish secure communication. This is done through two protocols that predate **WebRTC**. The first protocol is **DTLS** (Datagram Transport Layer Security) which is just TLS over UDP. TLS is the cryptographic protocol used to secure communication over **HTTPS**. The second protocol is **SRTP** (Secure Real-time Transport Protocol). First, WebRTC connects by doing a DTLS handshake over the connection established by ICE. Unlike HTTPS, WebRTC doesn't use a central authority for certificates. WebRTC then uses a different protocol for audio/video transmission called RTP. We secure our RTP packets using SRTP. We initialize our SRTP session by extracting the keys from the negotiated DTLS session.

#### Communicating:

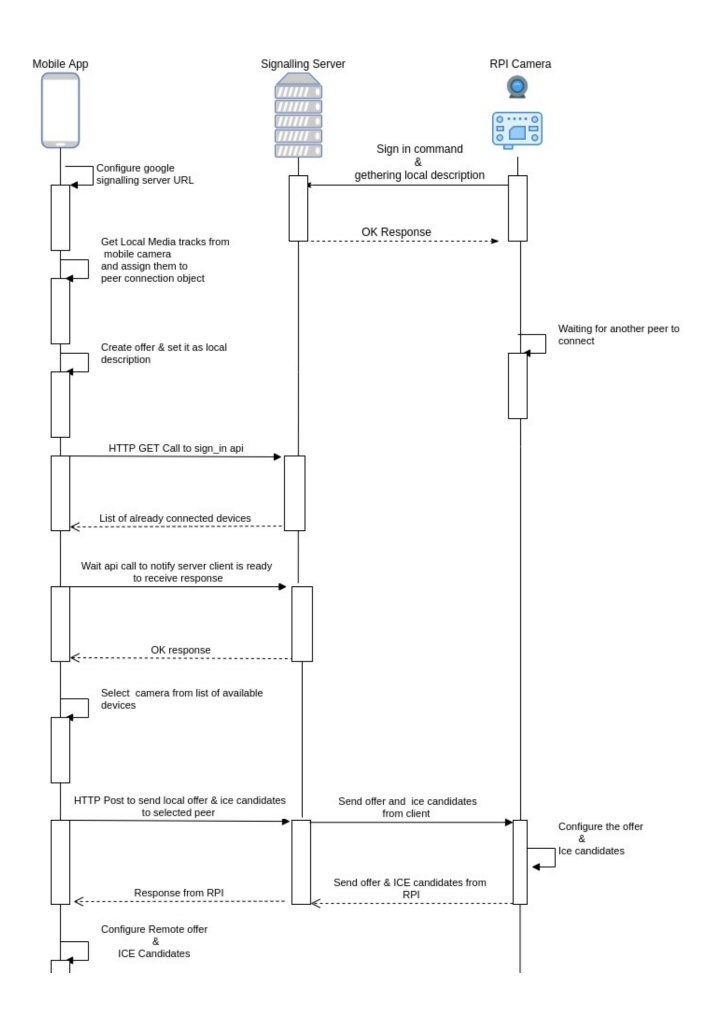
We now have two WebRTC Agents with secure bi-directional communication, we use two pre-existing protocols: RTP (Real-time Transport Protocol), and SCTP (Stream Control Transmission Protocol). Use RTP to exchange media encrypted with SRTP, and use SCTP to send and receive DataChannel messages encrypted with DTLS.

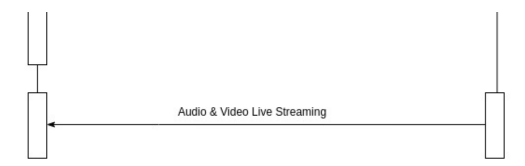
Now we are done! You now have bi-directional and secure communication. If you have a stable connection between your WebRTC Agents, this is all the complexity you may need.

## **Application Architecture (Live streaming)**



**Application Flow (Live streaming)** 





#### **How to Connect:**

To view live streaming video from rpi-camera in your mobile mobile you need to follow the below steps

- Step 1: Please download the app-release.apk and install in your android device
- Step 2: Please follow the steps from this URL to start R-PI camera client and peer connection server
- Step 3: After successful completion of step 2, Navigate to Open\_WebRTC/openwebrtc-m72/out/Default and Jpeerconnection\_server hit Enter to start the server

Step 4: SSH into R-PI and enter "./peerconnection\_client" which asks for the server IP & Enter Server IP (Your machine IP where peerconnection\_server is running) and port number as 8888.

#### Console

root@raspberrypi3-rdk-camera:~# peerconnection\_client
Inside constructor CustomSocketServer().....
Initialized thread...
"Registering PeerConnectionClient::RegisterObserver()"
Enter server IP Address

Step 5: Open your mobile app and click on scan in live-feed page to get the list of cameras in your network.

Step 6: Select the camera you want to watch the live feed.

Note: Make sure your R-PI board and mobile app should be in the same network.

## **Mobile App Features**

Following are the mobile application features.

Sign-up: To register new user

Sign-in: To enter into the mobile app with valid user credentials.

Dashboard: In this page we are having three sections

- 1. Live Feed To get the live footage from the list of selected cameras.
- 2. Recordings To get the list of previously recorded footage from cloud.
  - a. Today List of current date recordings
  - b. Last week List of recordings up to 1 week
  - c. Custom List of recordings in b/w selected date range
- 3. Settings
  - a. Camera Resolution, IP, Storage
  - **b.** User Add camera, Permissions, Details
  - c. Other Terms & Conditions, Privacy Policy, About, Rating, Logout

## **Mobile App Screens**

Sign-In: User should enter valid email and password to sign in into the application. Click register to register new user.

# Login Email Password SIGN IN New user SIGN UP

Sign-up: User should enter valid details then click sign up to register into the application.

<b>←</b>	Register
UserName	
Email	
Password	
Confirm Password	
	SIGN UP

Live Feed: Populates list of available cameras in your network which are connected to server and ready to stream the content

Note: To view the list of available cameras in the network user should configure the Server IP and Port in Settings tab > Server IP option

# Livefeed



Click to scan & view the list of available cameras in your network









LiveFeed: Lists the available camera connections in your network. Click on any camera name to view the live streaming



### **Available Connections**

1. user@raspberrypi3-rdk-camera

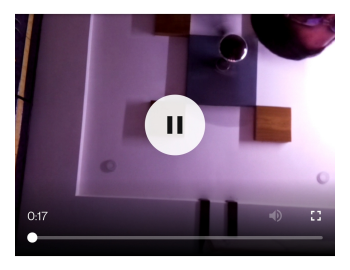






Live Streaming: Playing live streaming video from rpi camera in the mobile app





**Recordings:** In this user can select the specific option such as today, last week and custom range to view the list of recordings stored in the cloud under logged in user id or user name. For custom user should suppose to select start and end date to get the list of recordings. In the list of recordings user can able to see the recording name, recording date and duration of recording.

# Recordings

Т	ODAY LAST WEEK	сиѕтом
<b>6</b> 4	Recording_7234 21-02-2020	22h 29m
<b>8</b> 4	Recording_4026 21-02-2020	3h 34m
<b>8</b> 4	Recording_3494 21-02-2020	8h 7m
<b>8</b> 4	Recording_5110 21-02-2020	9h 10m
<b>-</b>	Recording_4660 21-02-2020	5h 26m
<b>8</b> 4	Recording_4195 21-02-2020	24h 49m
<b>8</b> 4	Recording_3366 21-02-2020	15h 33m
<b>8</b> 4	Recording_2262 21-02-2020	14h 39m
Liv	C3 OO Recordings	Settings

### Recordings

Т	DDAY	LAST WEEK	сиѕтом
Start Date		17 Jun 2020	
End Date		17 Jun 2020	
<b>B</b> 4	Recording	~_	22h 29m
<b>8</b> 4	<b>Recording</b> 21-02-2020	-	3h 34m
<b>1</b>	Recording	~_	8h 7m
<b>8</b> 4	Recording	~_	9h 10m
<b>•</b> 4	Recording		5h 26m
<b>8</b> 4	Recording	-	24h 49m
<b>-</b>	Recording		15h 33m
Liv	re Feed	QO Recordings	Settings

#### Settings: From settings user can able to edit:

- 1. camera settings such as video resolution for live feed and recordings and IP address, Storage path which is changing the internal storage path for downloading recordings.

  2. User settings such as camera access permissions, Adding new camera to the account, editing user details like password etc.

  3. Other settings which are app related settings like terms and conditions, Privacy Policy, About application, App rating, Logout.

# Settings

Camera Settings			
	Resolution		
	IP		
	Storage		
User	Settings		
+0	Permissions		
	Add Camera		
/	Details		
Othe	r		
	Terms & Conditions		
	Privacy Policy		
i	About		
	Eped Recordings Settings		

# Settings

