

- 1. Download VLC player- https://www.videolan.org/
- 2. Install VLC to your PC





- 1. Turn ON your AimCam's WiFi
- 2. Connect to AimCam's WiFi to your Computer- Password is 12345678





### 1. Open VLC player

2. File> Open network stream





# 1. Please enter your network URL: rtsp://192.168.1.254/12345678.mov

🛓 VLC media player Media Playback Audio Video Subtitle Tools View Help	- 🗆 X
© Open Media     Peresenter a network URL:     Interview assayle com/stram.asr     rep://rep://sea.asayle.com/stram.asr     rep://rep://rep://sea.asayle.c	I Capture Device
Show more options	Play  Cancel
	 10 109%



- Select the show more options box
   Changing caching to 1000ms should reduce lag

🛓 VLC media player	- 🗆 X
Media Playback Audio Video Subtitle Tools View Help	
Open Media     — X      Open Media      Media	
Show more options	
Caching 500 ms 🗘 Start Time 00H:00m:00s.000 🕏	
Inst.         Inst.// 192, 106, 1, 234 (12, 436 / 76, mov)           Edit Options         ::network-caching=500	
Play V Cance	
	100%



## 1. Use the drop down tab if required and select stream

▲ VLC media player Media Playback Audio Video Subtitle Tools View Help	>	<
À Open Media − □ ×		
Image: Price		
Show more options		
Caching       500 ms ♀       Start Time       00H:00m:00s.000 ♀         Play another media synchronously (extra audio file,)         MRL       rtsp://192.168.1.254/12345678.mov         Edit Options       :network-caching=500         Play       Cancel         Enqueue       Alt+E         Play       Alt+S         Convert       Alt+S		
	100%	, 1



## Select next

🛓 VLC media player			$ \Box$ $\times$
Media Playback Audio Video Subtitle Tools View Help			
Media Playback Audio Video Subtitle Tools View Help	Stream Output Source Set up media sources to stream This wizard will allow you to stream or convert your media for use locally, on your private network, or on the Internet. You should start by checking that source matches what you want your input to be and then press the "Next" button to continue	? ×	
	Source: rtsp://192.168.1.254/12345678.mov Type: rtsp Back Next	Cancel	
			-:
			- Constraint - Const



# On the drop down tab select RTSP Also ensure the display locally box is checked

🛓 VLC media player		_	$\Box$ $\times$
Media Playback Audio Video Subtitle Tools View Help			
4	Stream Output ? X		
D	estination Setup Select destinations to stream to		
	•		
	add destinations following the chrossing methods way need. Be one to check with transportion that the format is compatible with the		
	Add less traduits rooming die streaming metricks you need, be solle to dieck war ballschang diak die formak is comparise with the method used.		
	New destination Add		
	☑ Display locally		
	Back Next Cancel		
			100%
		(1)	100.10



- 1. Ensure the activate transcoding box is NOT checked
- 2. Profile> Video H.264 + MP3 (MP4)
- 3. Select next

🛓 VLC media player					-	$\Box$ $\times$
Media Playback Audio Video Subtitle Tools View Help						
	A Steerer Output			2 ~		
				· ^		
	Transcoding Options Select and choose transcoding options					
	Activate Transcoding					
	Profile	Video - H.264 + MP3 (MP4)	- j	🗙 🗶 📑		
				_		
			Back Next	Cancel		
▶ 1040 ■ 1040 T 111 := C <sup>5</sup> 2C					(h) 1	100%



## Ensure the Stream all elementary stream box is CHECKED Select stream to begin live stream

🛓 VLC media player			- 🗆 ×
Media Playback Audio Video Subtitle Tools View Help			
	🛓 Stream Output	? ×	
	Option Setup Set up any additional options for streaming		
	Miscellaneous Options ✓ Stream all elementary streams Generated stream output string		
	:sout=#display :sout-all :sout-keep		
	Back	Stream Cancel	
			100%



## Live stream will begin!





Select save playlist to file> You can save your live stream from this particular AimCam. Next time you connect simply connect your AimCams WiFi to the computer and open the saved playlist file. This will instantly start the live stream.



