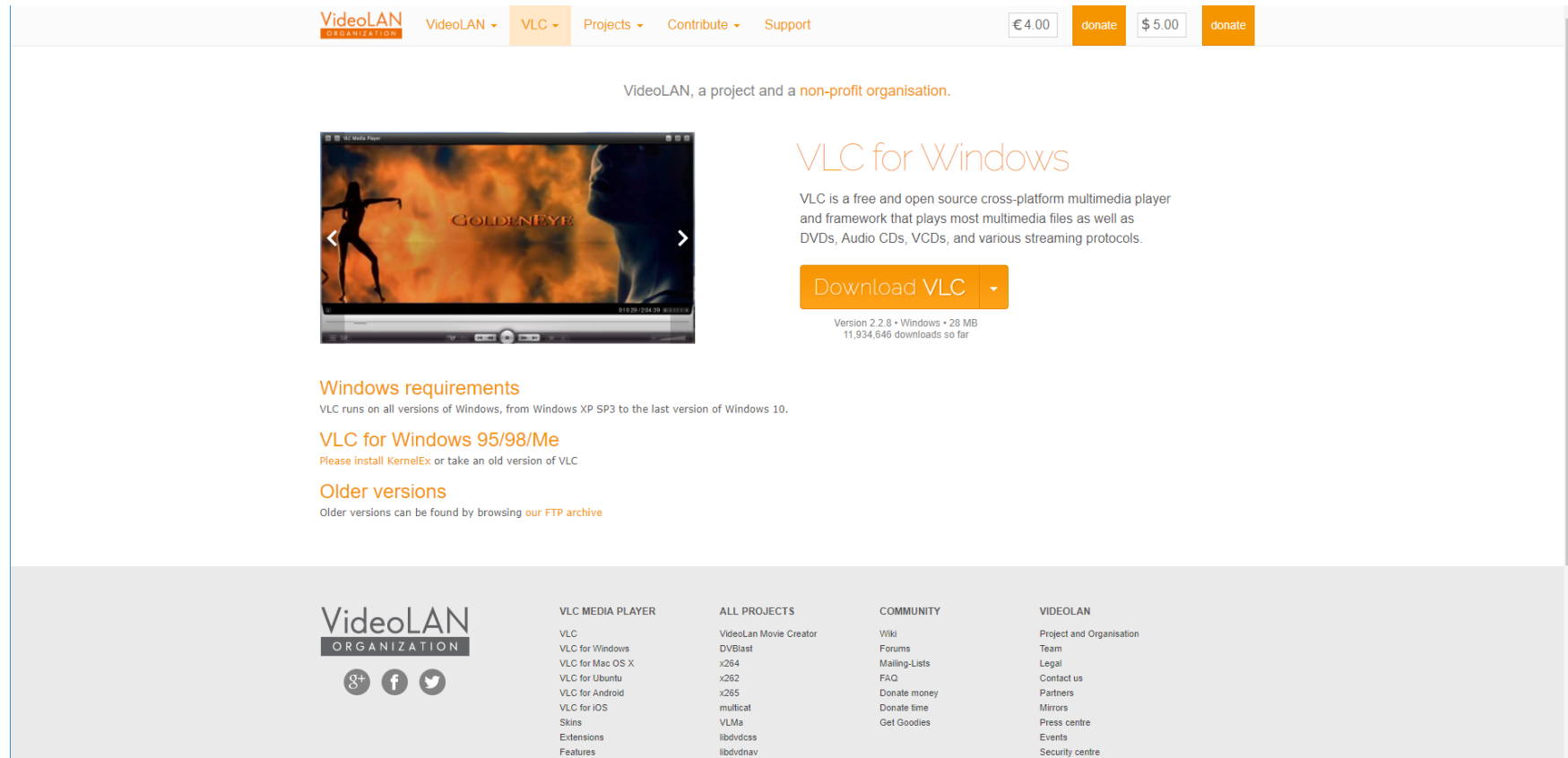




1. Download VLC player- <https://www.videolan.org/>
2. Install VLC to your PC



The screenshot shows the VideoLAN website's VLC for Windows download page. The navigation bar includes 'VideoLAN ORGANIZATION', 'VLC', 'Projects', 'Contribute', and 'Support'. There are two 'donate' buttons for € 4.00 and \$ 5.00. The main content area features a video player showing a scene from 'GoldenEye' and a 'Download VLC' button. Below the button, it states 'Version 2.2.8 • Windows • 28 MB' and '11,934,646 downloads so far'. The page also includes sections for 'Windows requirements', 'VLC for Windows 95/98/Me', and 'Older versions'. The footer contains the VideoLAN logo, social media icons, and a list of links for VLC Media Player, All Projects, Community, and VideoLAN.

VideoLAN ORGANIZATION

VLC

VLC for Windows

VLC for Mac OS X

VLC for Ubuntu

VLC for Android

VLC for iOS

Skins

Extensions

Features

VLC MEDIA PLAYER

ALL PROJECTS

VideoLan Movie Creator

DVBlast

x264

x262

x265

multicat

VLMa

libvdras

libvdrnav

COMMUNITY

Wiki

Forums

Mailing-Lists

FAQ

Donate money

Donate time

Get Goodies

VIDEOLAN

Project and Organisation

Team

Legal

Contact us

Partners

Mirrors

Press centre

Events

Security centre

VideoLAN, a project and a non-profit organisation.

VLC for Windows

VLC is a free and open source cross-platform multimedia player and framework that plays most multimedia files as well as DVDs, Audio CDs, VCDs, and various streaming protocols.

[Download VLC](#)

Version 2.2.8 • Windows • 28 MB
11,934,646 downloads so far

Windows requirements

VLC runs on all versions of Windows, from Windows XP SP3 to the last version of Windows 10.

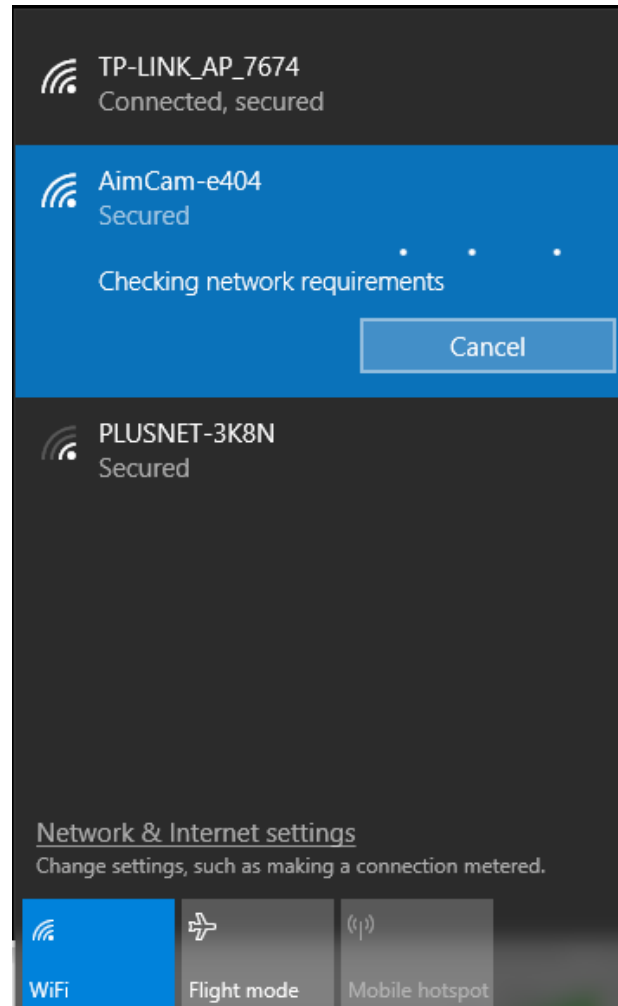
VLC for Windows 95/98/Me

Please install [KernelEx](#) or take an old version of VLC

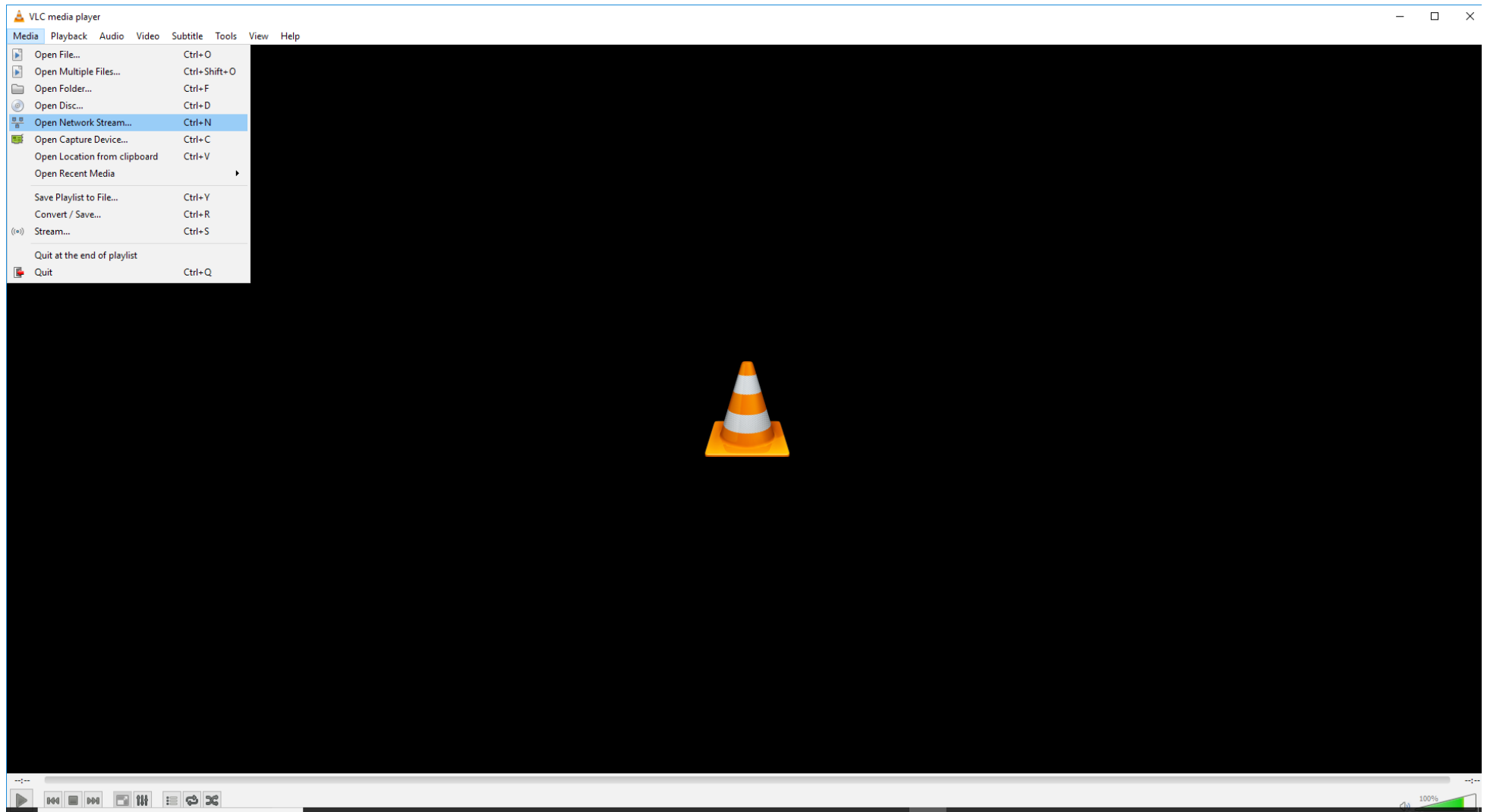
Older versions

Older versions can be found by browsing [our FTP archive](#)

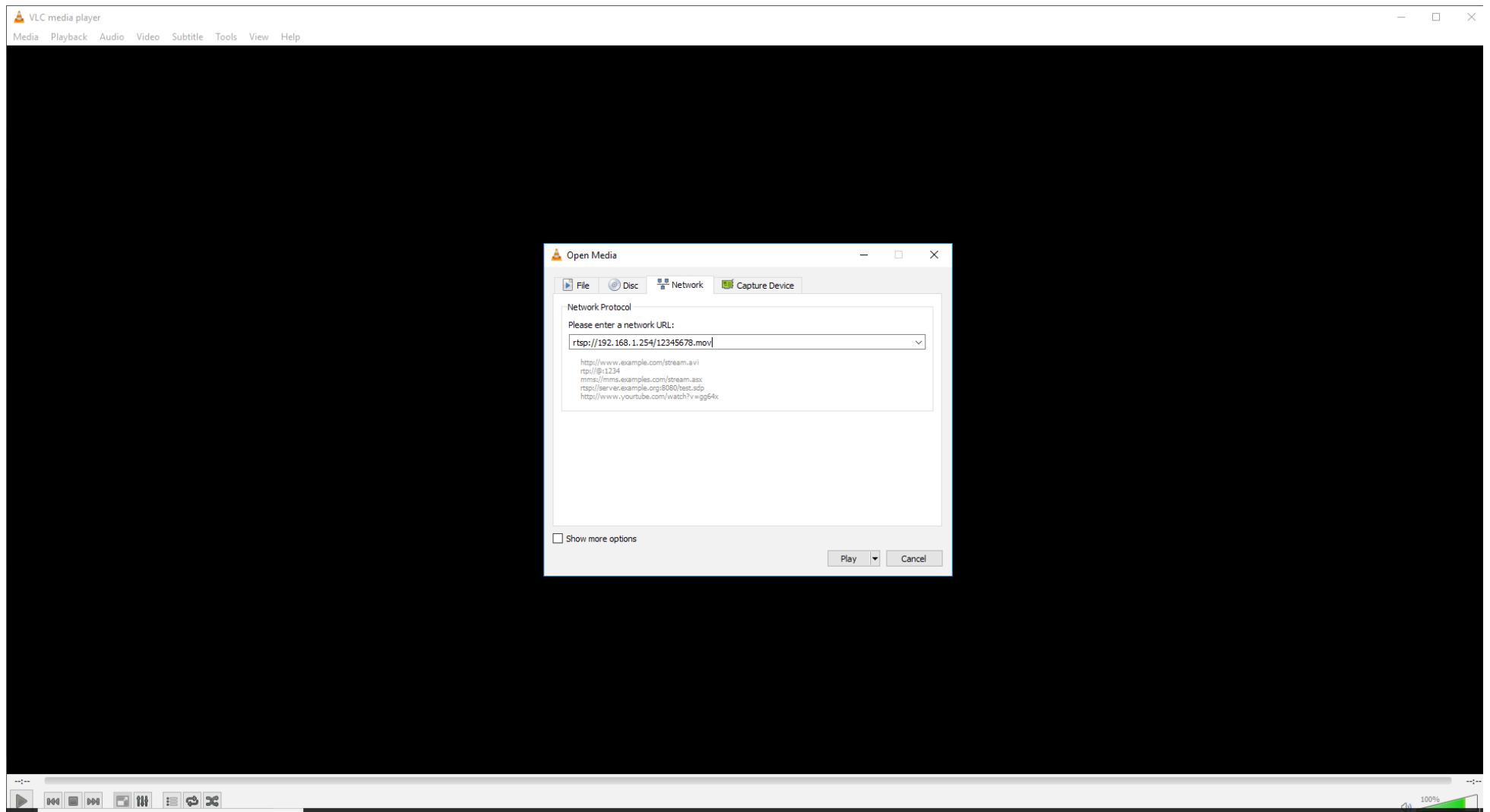
1. Turn ON your AimCam's WiFi
2. Connect to AimCam's WiFi to your Computer- Password is 12345678



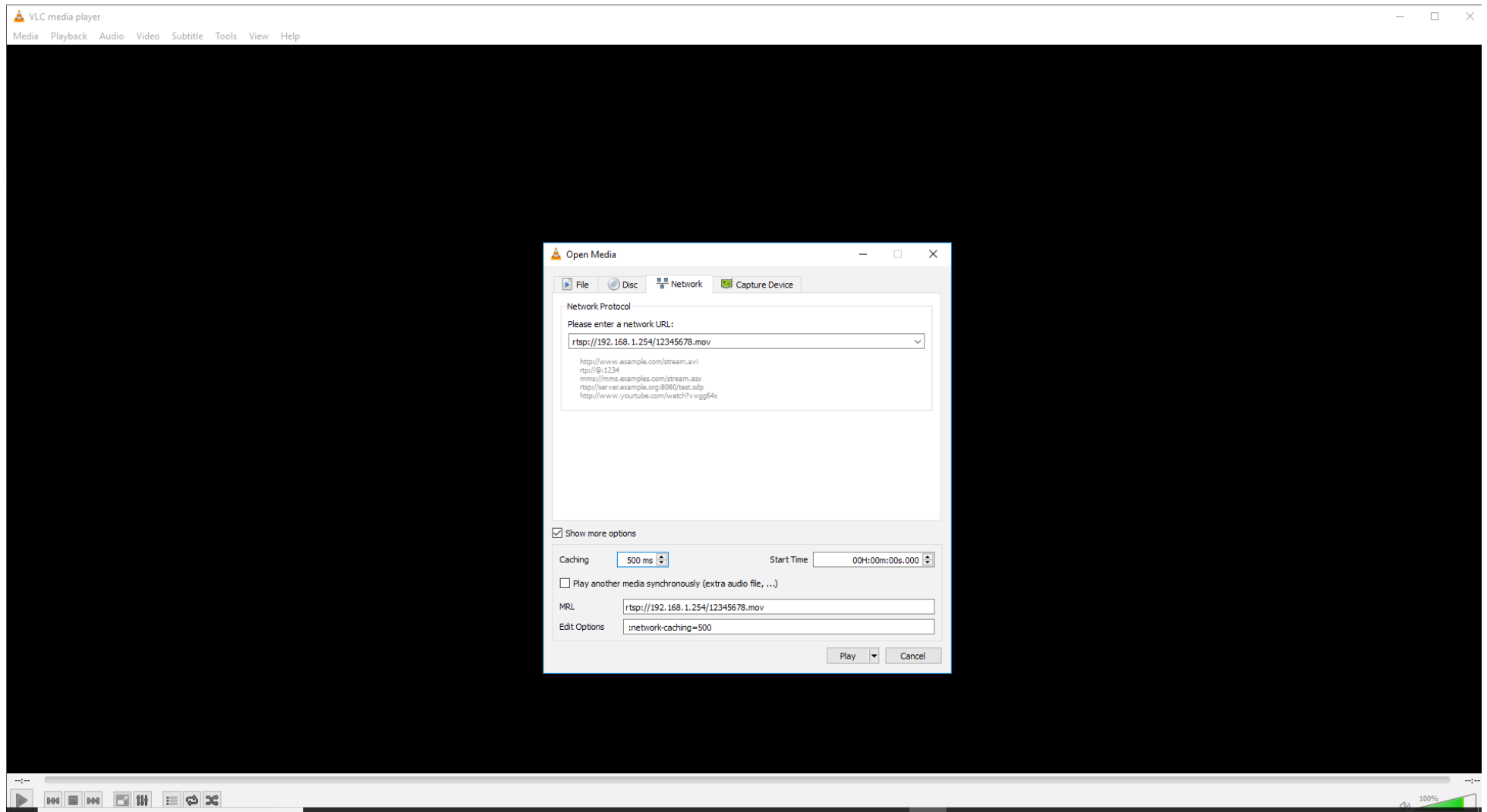
1. Open VLC player
2. File> Open network stream



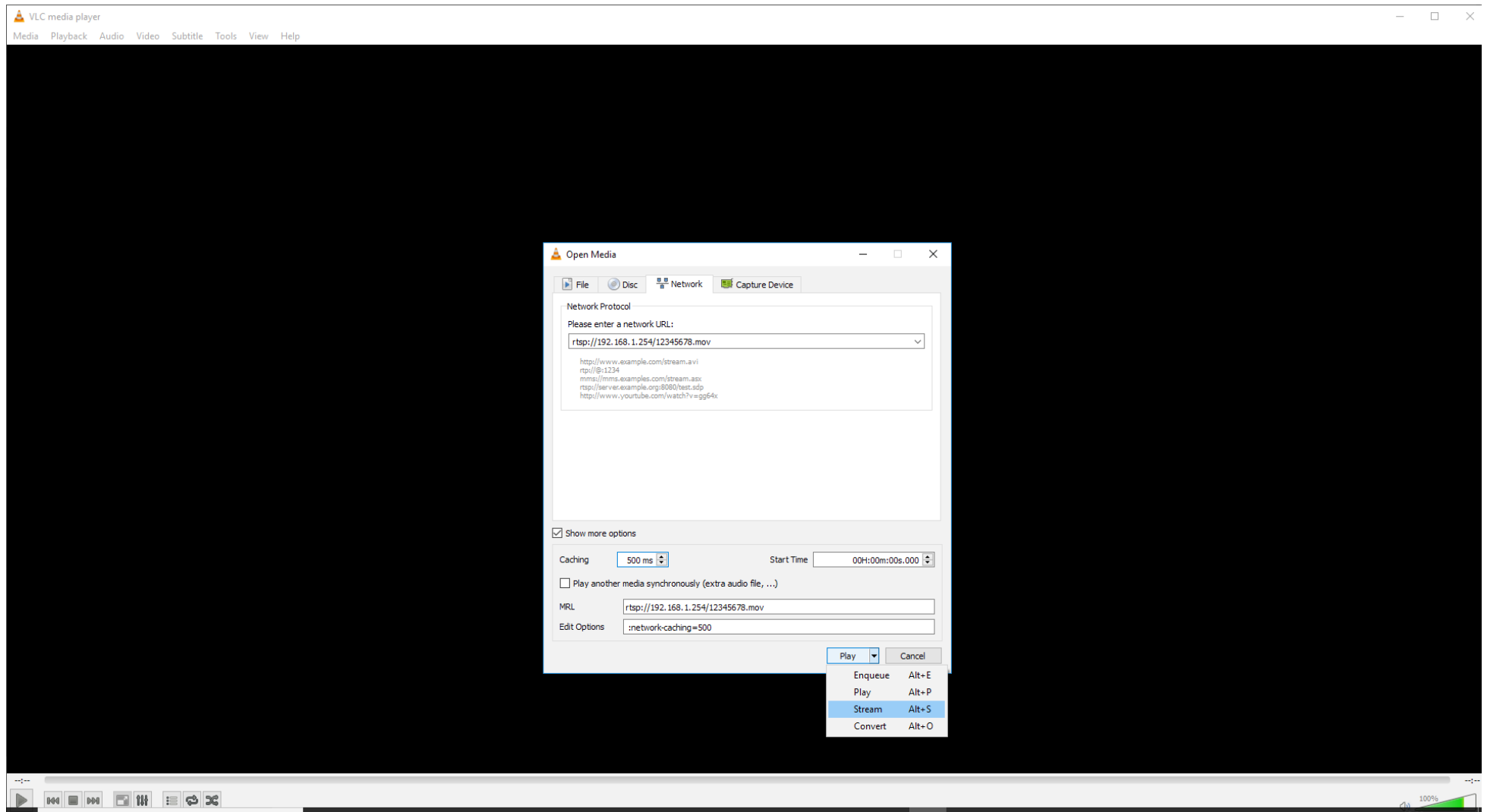
1. Please enter your network URL: <rtsp://192.168.1.254/12345678.mov>



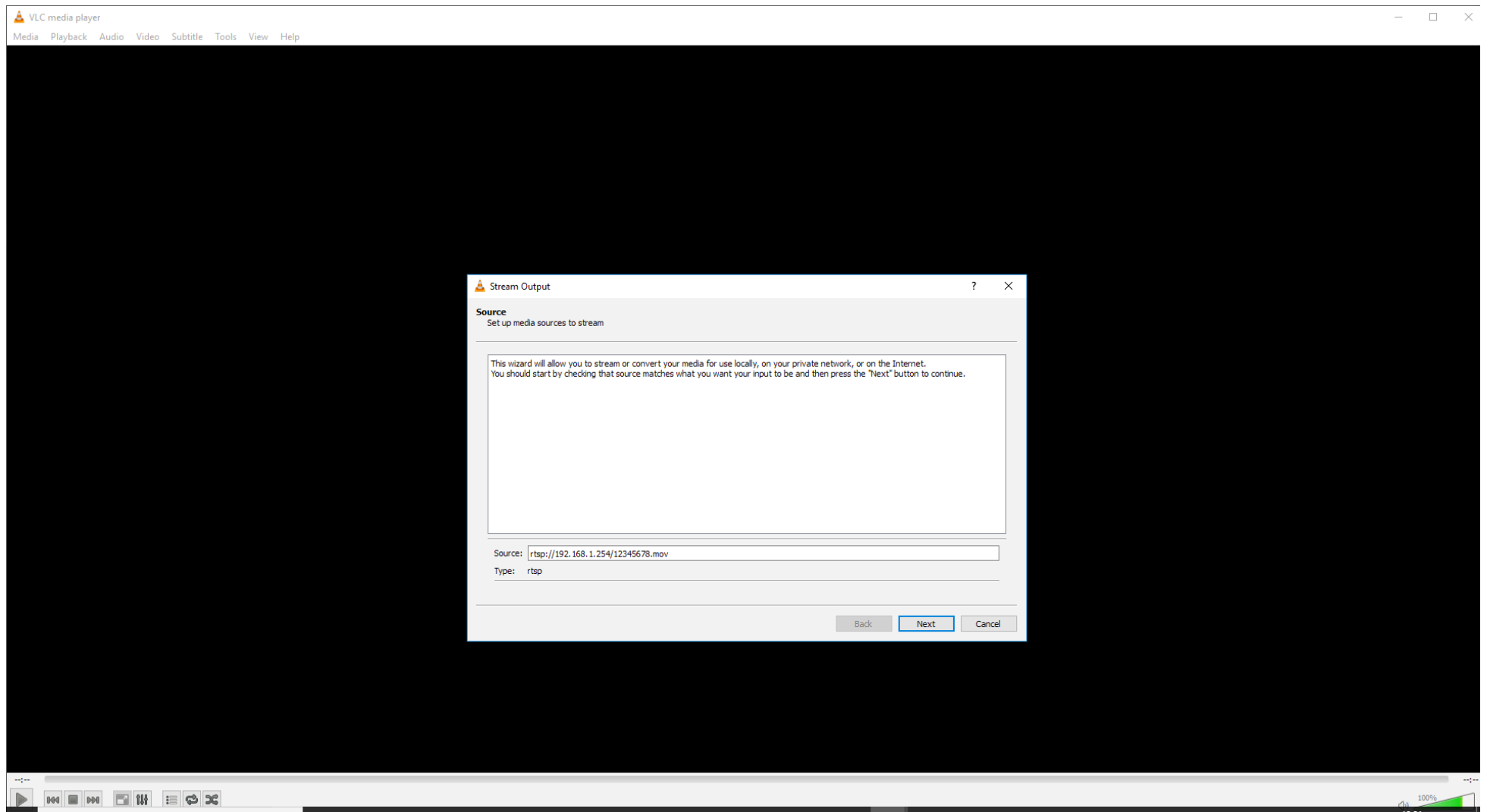
1. Select the show more options box
2. Changing caching to **1000ms** should reduce lag



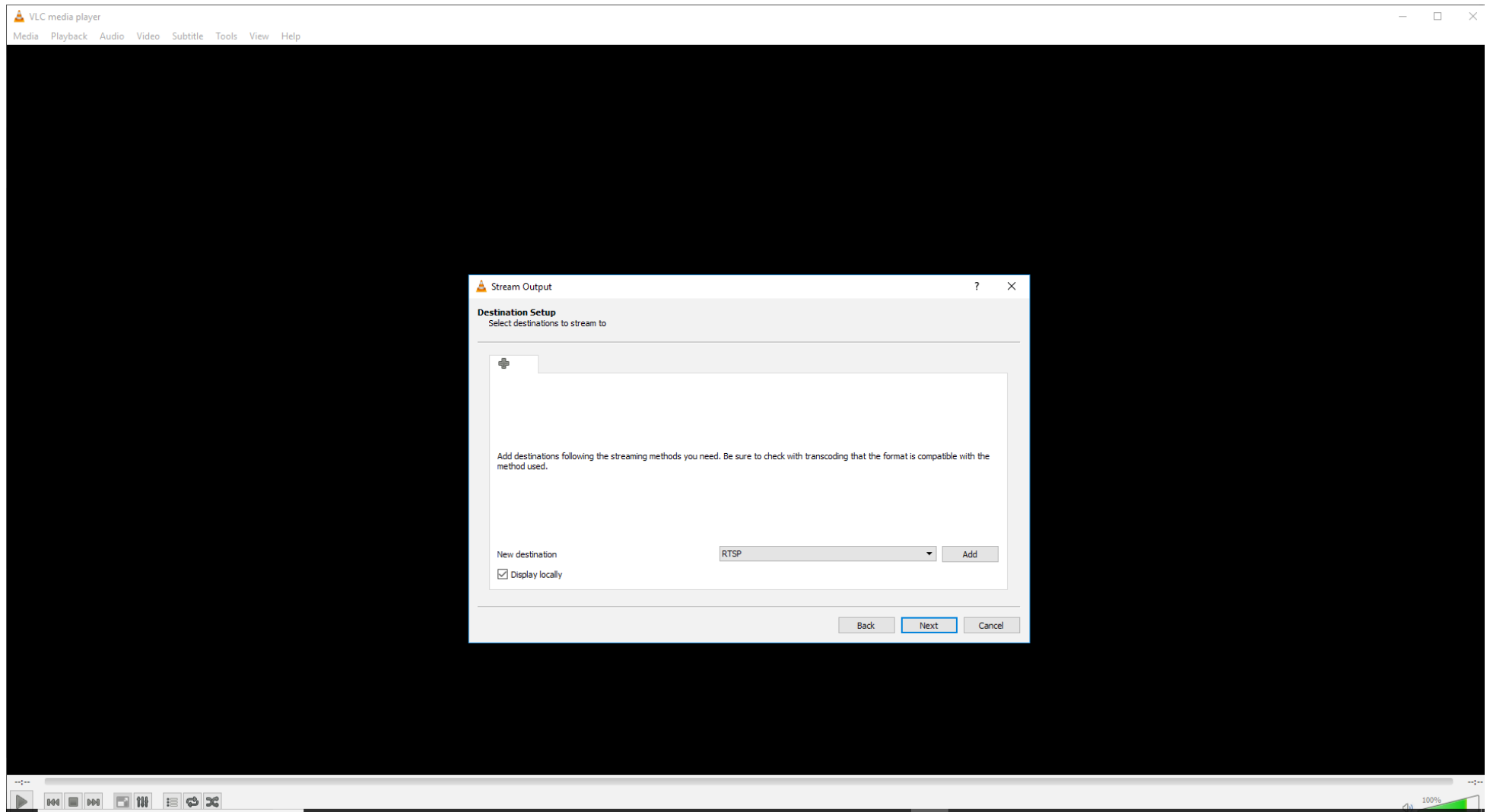
1. Use the drop down tab if required and select **stream**



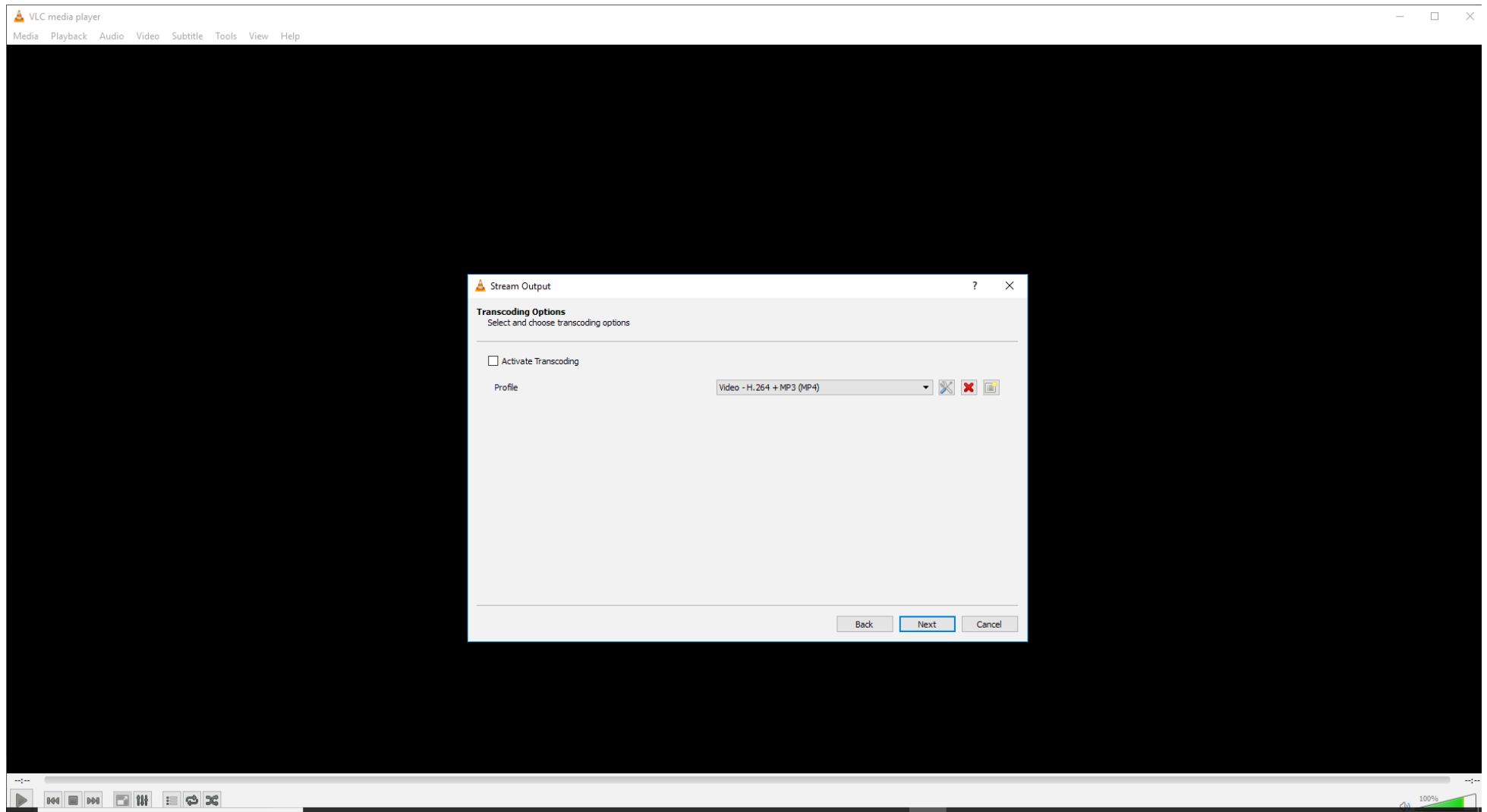
Select next



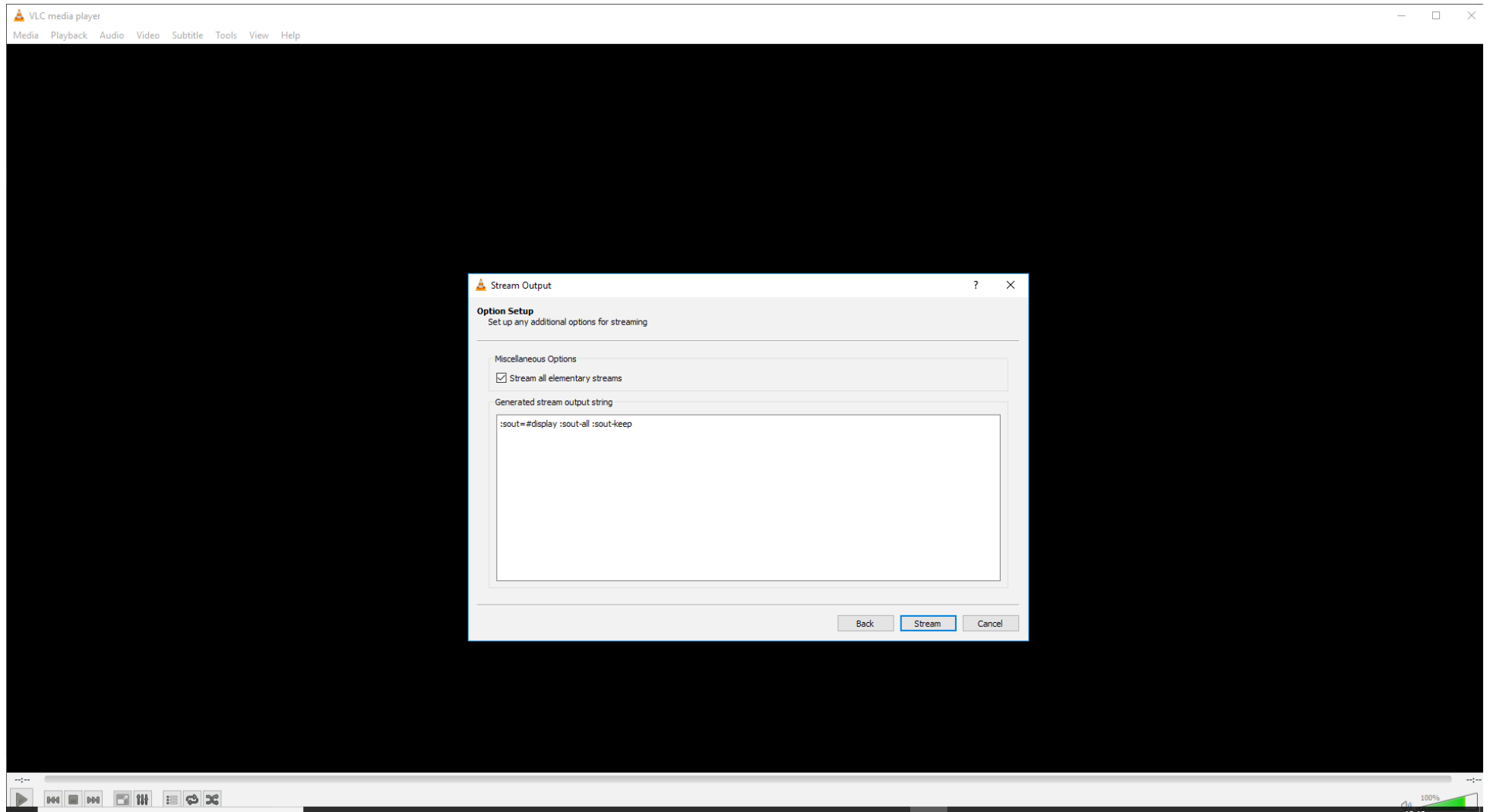
1. On the drop down tab select **RTSP**
2. Also ensure the **display locally** box is **checked**



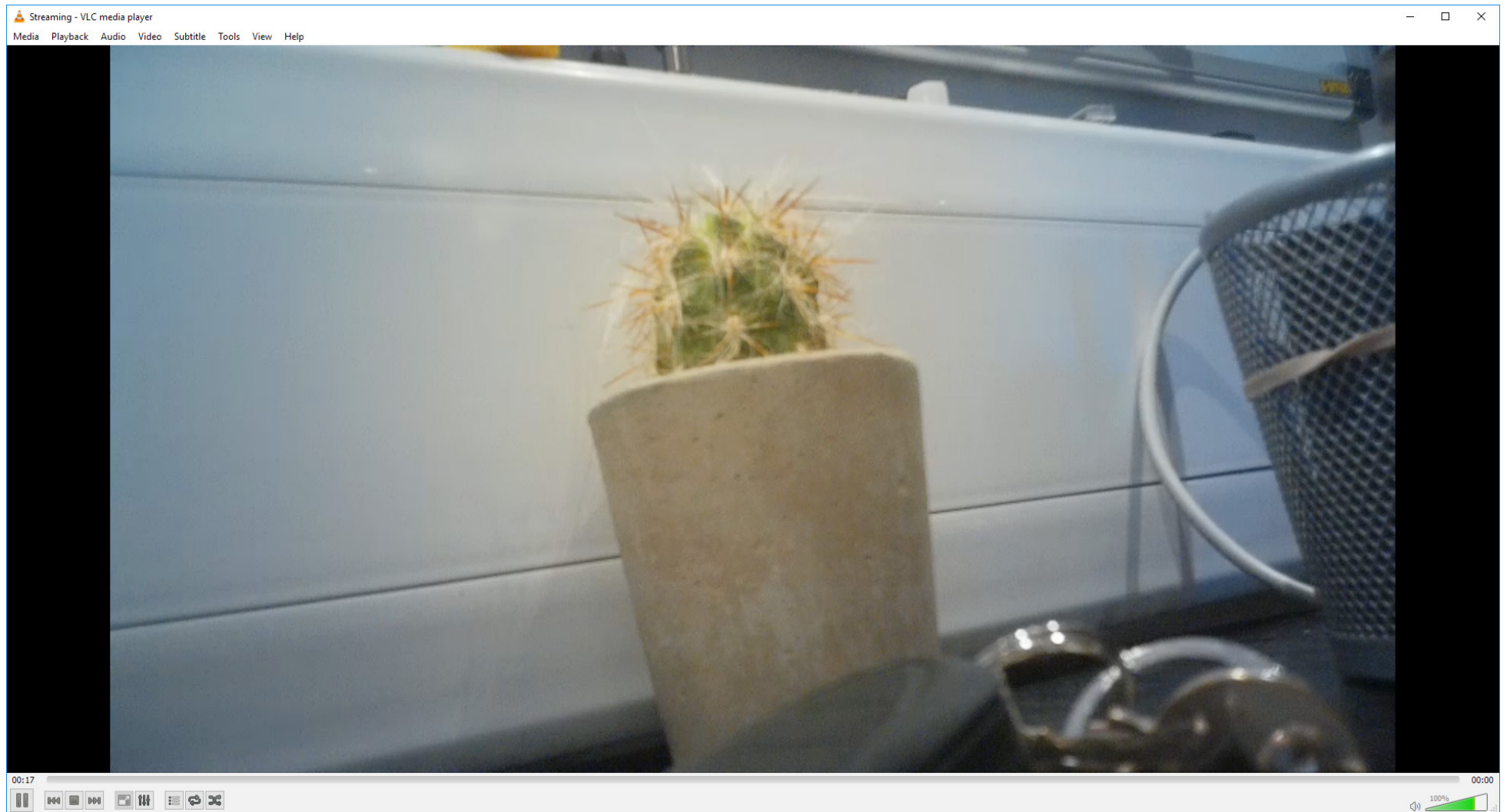
1. Ensure the **activate transcoding** box is **NOT** checked
2. Profile> **Video H.264 + MP3 (MP4)**
3. Select next



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



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.

