## The BCD536HP WiFi and SDS200 LAN RTSP audio allows only one application at a time to connect to the scanner LAN RTSP.

## MediaMTX Media Server overcomes this limitation.

https://github.com/bluenviron/mediamtx

Instead of ProScan and RadioFeed connected directly to the scanner RTSP audio, ProScan and RadioFeed connects to the MediaMTX server and the MediaMTX server connects to the scanner.

## Setup:

- 1. Download here: <a href="https://sourceforge.net/projects/rtspsimpleserver.mirror/">https://sourceforge.net/projects/rtspsimpleserver.mirror/</a>
  It shows as RtspSimpleServer because it was renamed to MediaMTX
- 2. Unzip and copy to a new folder
- 3. Edit the mediamtx.yml file paths: sds200: source: rtsp://192.168.254.22/au:scanner.au bcd536hp: source: rtsp://192.168.254.32/au:scanner.au {substitute scanner IP address}
- 4. At the command prompt, run mediamtx.exe
- In ProScan/RadioFeed, in the Audio URL Setup box, input rtsp://192.168.254.11:8554/sds200 {substitute computer running MediaMTX IP address}

That's it!