VideoWAN's Analog Video Streaming/Recording System for Cellular Data Networks is capable of streaming low-bandwidth, lower resolution video on cellular networks as well as recording high-resolution video on an SD card inside the Analog Video to IP Converter which can be transmitted separately via FTP. A wired or wireless switch triggers recording thru the Digital Input of the Video IP Converter when the system operator sees something they want the remote viewers to see in detail. With the use of VideoWAN's Video Server Software hosted on Amazon S3 Servers the system can broadcast what equals a live TV-type program on the Internet. The Video IP Converter costs several hundred dollars vs. other units used for broadcast costing over $10k, making the system viable for wide-scale commercial use. The system can also broadcast video recorded within the camcorder.