



# MG-TV Hosted Video Streaming

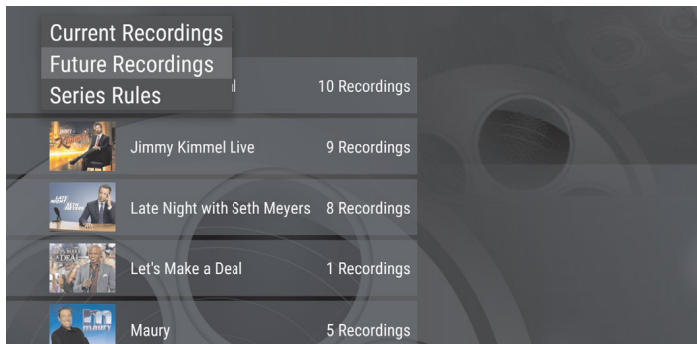
Innovative Systems is proud to announce a new video solution designed for service providers interested in eliminating headend costs while still providing a competitive go-to market video solution for your customers.

## Hosted Advantages

- No Headend
- Leverages CDN (Caching) servers for Live and Restart TV content
- 24/7 Support Team

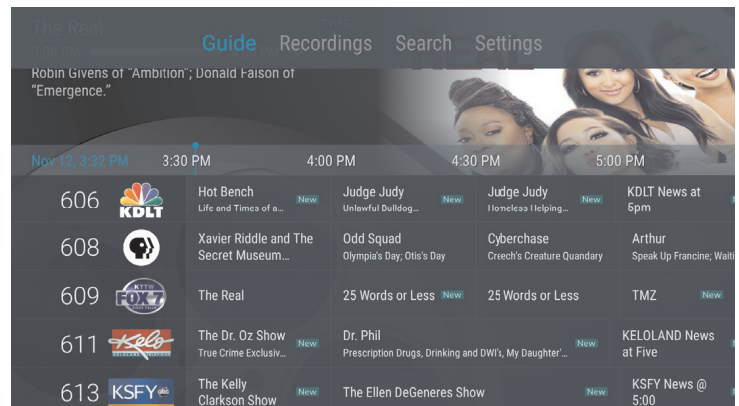
## Time Shifted Viewing

- cDVR
- Restart TV
- Pause Live TV
- Subscription VOD
- 72 Hour CatchUp TV (Future)



## Must Have Features

- Metadata Search
- Channel Guide
- Fast Forward
- Pause
- Rewind
- Series Recordings



Give your customers an experience that will be competitive with any video service. Let them watch what they want to watch when they want to watch it.

## Supported Devices

- Amazon™
- AndroidTV™
- AppleTV™
- Roku™
- Smartphones
- Tablets

## Managed IS 5041W STB



- Streaming with a traditional STB experience
- Wireless Connectivity
- Advanced Troubleshooting Tools
- CEC Control
- Customers Can Use Traditional Remote

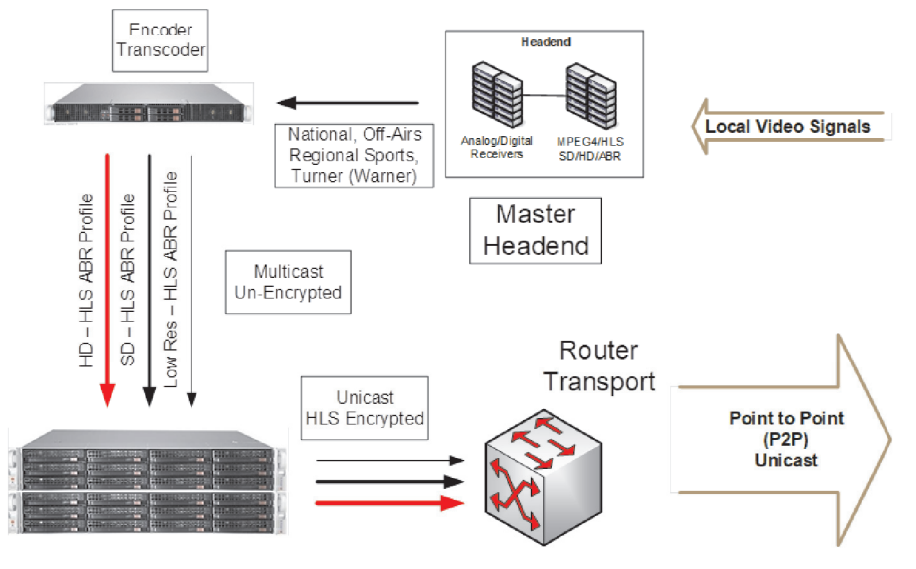


# MG-TV Hosted Video Streaming - How it Works

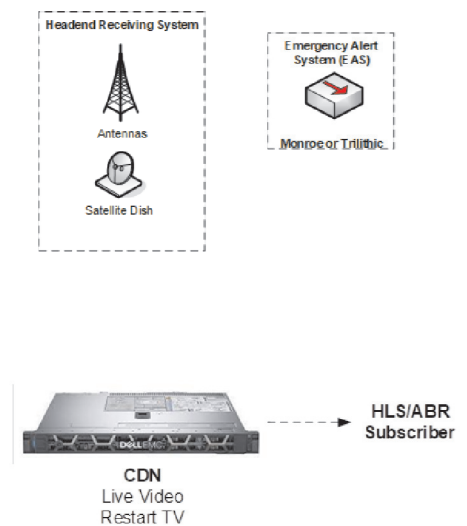
In partnership with two experienced and respected national headend providers, Aureon and MVS, Innovative Systems provides the middleware solution without the expense of operating a headend!



## Hosted HLS ABR Solution (MG-TV)



## Service Provider



## The Innovative Systems Difference

Our team will provide you with the quality of support that has been a staple of our brand for over twenty years. Innovative is in our name for a reason, as one of the first to offer industry-leading features like Caller ID Screen-pop over IPTV, Integrated Weather App in the video program guide, and Restart TV. This solution provides the key components to be successful in video:

- InnoCryption™ & Widevine Encryption
- Enhanced Guide Data
- Support for getting your App in the online “Stores”
- Time-Shifted Viewing Features
- Video on Demand
- IS 5041W Streaming STB
- Industry-Leading Support and Monitoring Tools