

Time to bring Program Distribution Networks back down to earth

Make the move from Satellite to CDN

C-Band satellite bandwidth is diminishing

C-Band Auction

5G

will use up 60% by the end of 2023

It's time to reduce your footprint by optimizing satellite distribution while moving to IP.

NOW

Consolidate to HD-only distribution and free up

Optimize satellite distribution

 Reduce video bandwidth up to 50% with high-quality CommScope HEVC Encoding and

satellite transponders

interuption

downstream Decoder/Transcoder solutions

(CDN, fiber, internet)

Simulcast distribution over terrestrial IP

Low-risk migration to IP

 Gradual, fully reliable transition can occur service-by-service or site-by-site to avoid any

Migrate at your own pace to 100% IP distribution

No equipment refresh required after installing

DVB-S2X

C-BAND SATELLITE NETWORK

high-quality CommScope HEVC Encoding

and downstream Decoder/Transcoder solutions.



Content Owner

Distribution





Multichannel Video

Programming Distributors

(MVPDs)

Industry leading HEVC compression video

supporting up to UHD

Unmatched channel density

 Advanced, dedicated encoding / transcoding hardware

resolutions

design
 Innovative software

Latest compression silicon

enhancements

 transcoder IRD
 Supports latest DVB-S2X 16APSK modulation

DSR-7400

Ultra High Density

HD/SD Transcoder

Superior quality multi-channel

- and HEVC compression technologiesHigh-quality MPEG-2 or
- MPEG-4 HD and SD outputs for compatibility with current set-top boxes

 IP input support for future
- over CDN, fiber and open Internet

network evolution strategies

© 2020 CommScope, Inc. IG-114448-EN (04/20)

Visit CommScope

Learn more about CommScope

satellite and CDN solutions