

TRANSCRIPT:

ANALYZING INGRESS TO TROUBLESHOOT THE DOCSIS RETURN PATH UPSTREAM ANALYZER

[intro music]

>>RICK: There are all kinds of places where noise can get in your cable plant, and because that noise is cumulative and all funnels back to the CMTS, it can cause all kinds of problems for your return path and your subscribers.

>>RICK: The vast majority of noise gets in your plant at ingress points in the subscriber home as well at the drop.

>>RICK: Of course, the first step in correcting a noise problem in your cable plant is knowing that you've got one.

>>RICK: ZCorum's Upstream Analyzer is a completely web-based spectrum analyzer that pulls the spectrum directly from the CMTS, so it's 100% accurate.

>>RICK: There's no expensive equipment in your headend, no spectrum analyzers, no RF switches, or complicated cabling.

>>RICK: All you need is your CMTS.

>>RICK: Plus you or anyone in your staff can access Upstream Analyzer 24 hours a day wherever you have Internet access whether it's on a PC, tablet, or smartphone.

>>RICK: How cool is that!

>>RICK: If you're interested in trying Upstream Analyzer, just gives us a call at 1-800-909-9441.

>>RICK: Go to www.upstreamanalyzer.com to request a free trial.



1.800.909.9441

4501 North Point Parkway, Suite 125
Alpharetta, GA 30022

ZCorum.com | TruVizion.com
Facebook.ZCorum.com
Twitter.com/ZCorum