

Topic: CAF Reporting Panel

Speaker: Bridget Watkins, Product Marketing Director – New Markets, Premises – Calix (E-mail: bridget.watkins@calix.com Mobile: +316-617-1910)

- CAF/CAFI Reporting Requirements
- A brief explanation of what CAF Performance Testing is, where the process stands from a timeline standpoint
- When the first reports are due
- What is required to be reported
- How often reporting is required
- FCC Approved Frameworks for testing to obtain and report the required information



Bridget Watkins is the Product Marketing Director – New Markets, Premises for Calix. Bridget joined Calix in November 2018 and is responsible for helping service providers maximize opportunities available through premise solutions that elevate the subscriber experience. Prior to joining Calix Bridget was most recently the Vice President of Marketing and Sales for a telecommunications company in the mountain west region. She has over 20 years in the industry working directly for service providers and as a consultant. In her personal time Bridget enjoys spending time with her family. She and her husband recently relocated to Phoenix to be closer to their children and granddaughters.

Speaker: Gary Enloe – Director of Product Development, MTA

- How MTA will obtain the required information
- Challenges, etc.



Gary has 33 years' experience in the communications industry. He spent his first 12 years at Nortel Networks in the field services department, and has been with MTA for the last 21 years, working in the operations, engineering and product development departments.

Speaker: Dan Esposito, Network Strategy & Architecture, TDS Telecom

TDS Telecom Design Considerations for FCC test and Measurement – TDS Telecom is participating in the ACAM program in 25 states, and like all participants, we must set up and operate speed and latency testing and reporting to demonstrate compliance to committed build requirements. In this presentation, I will share the different types of solutions we have evaluated and how we plan to implement our solution. I will also discuss some of the challenges we have come up against related to the testing requirements.



Daniel Esposito is an Architect at TDS Telecom, working in the Network Strategy Group. His projects include the ACAM testing and reporting design, video architecture, traffic analysis, and CPE selection. Daniel earned a Master's Degree in EE & CS from the Massachusetts Institute of Technology and a Bachelor's Degree in EE from the University of Wisconsin, Madison. He has been in the communications industry for over three decades, working with technologies that include fault tolerant computing, cellular systems, VoIP, and IPTV. He lives in Madison with his wife Deb.