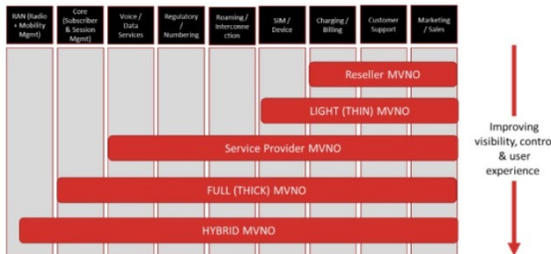


CableLabs sizes up hybrid MVNO architectures

Emergence of a New MVNO Model



CableLabs has kicked off a working group focused on emerging hybrid MVNO (H-MVNO) models that aim to weave together access to third-party mobile networks and a cable operator's own Wi-Fi network and, potentially, its own 4G or 5G networks running on licensed spectrum.

As cable operators in the US and abroad enter the mobile game or look to enhance their existing mobile services through MVNO partnerships, the working group's intention is to "create an evolved architectural blueprint for mobile virtual network operators (MVNOs)," Omkar Dharmadhikari, wireless architect at CableLabs, explained this week in a blog post.

[Read Full Article Here](#)

Great Lakes Chapter - Sponsor Spotlight



Amphenol Broadband Solutions (ABS) is a global leader in the development of solutions across the entire spectrum of broadband network topologies including wireless, copper, fiber and satellite. Headquartered in Wallingford Connecticut, ABS is a division of Amphenol Corporation, a global Fortune 500 company.

Broadband networks continue to evolve to support such diverse applications as telemedicine, autonomous vehicles, and the IoT. ABS draws on diverse corporate resources which support nearly every major industry from aerospace, to military, automotive, mobile communications, sensors and more, to develop solutions that address both the building of the network as well as its use by subscribers. This unique capability assures that a service provider can deliver bandwidth as well as the advanced applications that will come from it.

Amphenol Broadband Solutions is 100% committed to supporting advanced communication networks to over 200 service providers in forty countries. With strategic manufacturing and distribution locations across the globe, including facilities in North America, Europe, Asia and Latin America; ABS offers hardware, design and inventory management solutions, along with multi-level training and deployment programs.

ABS' multiple core technology strengths, which support the growth and smooth operation of broadband networks, specifically include:

- FTTX
- DWDM
- R-PHY
- Power
- Cable
- RF Solutions
- And more...

Recently, the broadband industry has dealt with trade wars, political instability and a global health crisis while providing essential communication services for schools, distance learning, hospitals, essential services, and the explosion of a work force telecommuting from home. ABS' footprint provides the ability to adapt as needed to ensure we continue to innovate and supply service providers, and their end-users.

At ABS, we remain laser focused on continuing new product development coupled with strategic acquisitions that, combined, offer complete end-to-end innovative solutions that cover inside plant through to demarcation, whether using RF, optical or wireless technology.

[Visit Amphenol Broadband Solutions To Learn More!](#)

SCTE CHAPTER WEBINARS

Share training opportunities with your chapter members by sending a meeting notice at least 3 weeks in advance. Hosting chapters will earn credit for the chapter's attendees, plus credit for hosting a webinar and teamwork points if other chapters participate. Participating chapters will earn technical training hours for their members if at least five chapter members participate. Note: if the training isn't hosted through the SCTE Chapters webinar account, you will need to work with the hosting organization to obtain a list of attendees from your chapter. We are unable to provide attendee info for events not hosted through the Chapters department. See the full chapter training schedule at scte.org.

- [Sam Houston Area Chapter The DOCSIS 4.0 Network](#) on Nov. 23

- Sam Houston Area Chapter Understanding Outside Plant Powering on Dec. 7
- Badger State Chapter Basic Safety When Working With Outside Plant Power on Dec. 8

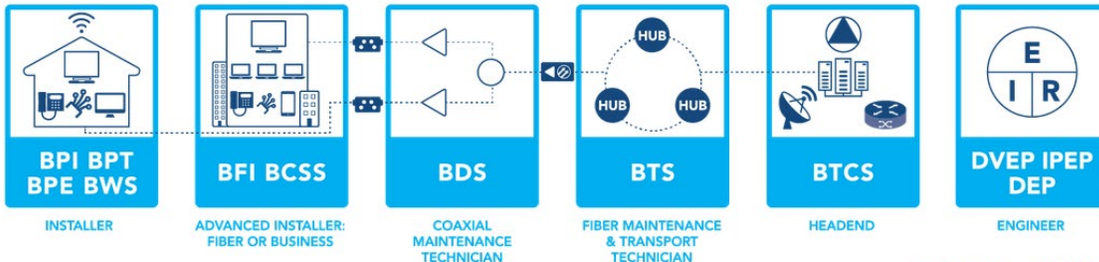
Chapters can organize a training utilizing recordings of webinars presented by other chapters. The full archive is available to members as a benefit of membership.

Local Chapter News

SCTE•ISBE CERTIFICATIONS

www.scte.org/certification

SCTE•ISBE HAS INDUSTRY CERTIFICATIONS FOR ALL AREAS OF THE CABLE NETWORK



SCTE • ISBE

SCTE-ISBE Great Lakes Chapter Certification

- We are still accepting certification requests.
- Please email scteglc@outlook.com with "Certification" in the subject.
- A Great Lakes Board Member will contact you and schedule testing
 1. Testing will be proctored in person.
 2. Social distancing will be observed & PPE will be worn during testing.

| [SCTE-ISBE Great Lakes Chapter](#)

