

Broadband for Everyone Accelerate Program

Fast track your FTTH deployment

With millions in government funding for broadband projects now available, the time is right for service providers to accelerate their FTTH deployments and bridge the digital divide. The CommScope Broadband for Everyone Accelerate Program (BEAP) is here to help service providers maximize and accelerate government funding while streamlining their FTTH network projects throughout their lifecycle.



- 1 **Identify the right funding programs**—Our experts can help take the guesswork out of the grant selection process by delivering a customized report that highlights the funding opportunities that are the best fit for your project and reviewing our findings with you.
- 2 **Plan, design, and optimize your network**—We have the deep experience and sophisticated planning tools to ensure you meet the critical deployment milestones often required by funding programs, and we'll be there to help keep your network running at its best.
- 3 **Deliver a competitive application**—Our team can consult with your grant writer to ensure your proposal meets the requirements for a given program, and we stay engaged throughout the application process to help with any issues that may arise.
- 4 **Train your workforce for success**—CommScope offers product, installation, operation, and network design training with experienced field application experts who know FTTH inside and out, and our training modules can be customized for your unique needs.

WHY COMMSCOPE?



GLOBAL LEADER

With 40 years' experience of delivering quality solutions to service providers around the world, we're ready to solve any network challenge.



UNMATCHED RELIABILITY

Our solutions can help keep your "always-on" networks up and running, with a level of reliability that helps you meet and exceed your subscriber satisfaction goals.



SUSTAINABILITY

CommScope uses sustainable practices for packaging, labeling, and installation—helping customers meet their own corporate sustainability goals.

Please contact your local CommScope representative for more details.