



Mountain View Electric Association is partnering with internet service provider Conexon Connect to transform our rural communities with a world-class fiber-to-the-home network and access to Gigabit-speed broadband internet

Project Scope

- WHAT:** Bringing over 4,500 miles of world class fiber-to-the-home (FTTH) network access to more than 58,500 members
- WHO:** Mountain View Electric Association in collaboration with internet service provider Conexon Connect
- WHEN:** Project announced in June 2021. First customers connected in the third quarter of 2022. Service availability subject to evolving project timeframes.
- WHERE:** To 100% of our membership, in portions of Arapahoe, Crowley, Douglas, Elbert, El Paso, Lincoln, Pueblo, and Washington counties in rural Colorado
- HOW:** The project is an investment of \$190 million

Connect Packages

Internet

- 200 Mbps
- 1 Gig (1,000 Mbps)
- 2 Gig (2,000 Mbps)
- Managed Wi-Fi services (always recommended)

Home Phone

- 100 Mbps

Packages and pricing for business internet and phone is also available.

Visit ConexonConnect.com for more details, current pricing, and promotional offers.

Fast Facts About Fiber

- The gold standard of communications transmission:
 - Sends and receives data at the speed of light
 - Capable of carrying an extremely high amount of data
 - Connect multiple devices without delays or interruptions
 - More reliable and less susceptible to interference, lightning, weather damage and other natural impacts



- Offers symmetrical gigabit (1,000 Mbps) internet capabilities – download and upload at identical high speeds
- Enables the benefits of smart grid capabilities to the electrical infrastructure.
- Supports crystal-clear voice service, unlimited data, and high-definition media, including video and streaming TV
- Opens up new opportunities for a more connected daily life:
 - Effective remote learning
 - Convenient telemedicine
 - Work-from-home interoffice connectivity
 - Economic development and growth
 - Improved real estate market and home prices

Project Partners

Mountain View Electric Association (MVEA) is an electric cooperative that was organized in 1941. Today, MVEA serves more than 58,500 members and over 68,500 meters in portions of eight counties. The co-op has grown over the years, but one thing remains the same: MVEA still operates on the values started with years ago – integrity, accountability, innovation, and commitment to community. For additional information about MVEA and the electric cooperative difference, visit www.mvea.coop.

Conexon Connect is the internet services provider (ISP) arm of rural fiber broadband design and construction management leader Conexon. The subsidiary was formed to operate and manage cooperative and investor-owned fiber-to-the-home networks. Conexon Connect leverages Conexon's decades of co-op operations, fiber-optic design and construction, telecommunications, federal and state lobbying and customer experience management expertise to successfully launch and operate projects. The Connect approach is to work exclusively with electric cooperatives to launch and deploy high-speed fiber-optic networks – the gold standard of communications transmission – enabling them to offer world-class fiber broadband to 100% of their members.

Conexon works with Rural Electric Cooperatives to bring fiber to the home in rural communities. The company is composed of professionals who have worked in electric cooperatives and the telecommunications industry, and offer decades of individual experience in business planning, building networks, marketing and selling telecommunications. Conexon offers its electric cooperative clients end-to-end broadband deployment and operations support, from a project's inception all the way through to its long-term sustainability. It works with clients to analyze economic feasibility, secure financing, design the network, manage construction, provide operational support, optimize business performance and determine optimal partnerships. To date, Conexon has assisted nearly 200 electric cooperatives, nearly 50 of which are deploying fiber networks, with more than 200,000 connected fiber-to-the-home subscribers across the U.S. Overall, the company has secured more than \$1.3 billion in federal and state funding for its clients across the country.