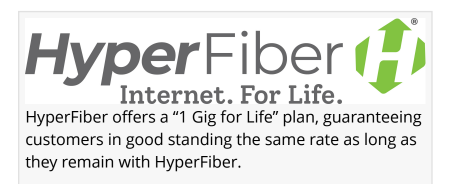


## HyperFiber® Starts Construction in Fort Lupton and Broomfield, Colorado

Reliable, High-Speed Fiber Internet Service Provider Expands Colorado Coverage

LONGMONT, CO, UNITED STATES, March 4, 2025 /EINPresswire.com/ --<u>HyperFiber®</u>, an independent, highspeed 100 percent fiber internet provider, announced today that it has



commenced construction of a 100 percent symmetrical fiber network in Broomfield and Fort Lupton, Colorado. Following the launch of services in Firestone late last year, HyperFiber is proud to extend its Colorado service market further, offering residents in Fort Lupton and Broomfield "Internet. For Life." HyperFiber plans to bring fiber-to-the-home internet to more than 200,000

٢

With HyperFiber, Broomfield and Fort Lupton residents can experience our purpose-built, better internet experience." Justin Nelson, Chief Operating Officer at HyperFiber. passings in Colorado, offering residents access to its services and the benefits of a fast, reliable connection.

"We're thrilled to welcome HyperFiber to Broomfield, bringing cutting-edge fiber internet to our residents," said Mayor Castriotta, Mayor of Broomfield. "Access to fast, reliable internet is essential for economic growth, education and quality of life, and this partnership supports our continued efforts to ensure our community stays connected and competitive."

"With HyperFiber, Broomfield and Fort Lupton residents can experience our purpose-built, better internet experience," said <u>Justin Nelson, Chief Operating Officer at HyperFiber</u>. "Fiber remains the gold standard in internet technology, and we're excited to expand its advantages to additional cities in Colorado."

HyperFiber's initial investment of \$161 million in Colorado is just the beginning of expanding its high-speed fiber network throughout the state. Customers will be able to choose from multiple plans, all with no contracts, data caps, equipment charges or installation fees. HyperFiber plans feature multi-gig symmetrical connections, meaning upload and download speeds are equal for a lag-free, seamless experience. The fiber company also offers a "Gig for Life" plan with a

guaranteed rate for life on all Gig packages for customers in good standing.

"Our expansion into Broomfield and Fort Lupton communities reinforces our commitment to delivering the fast, reliable internet that communities need to thrive in today's digital world," said Justin Davis, Regional Market Manager at HyperFiber. "We're proud to provide residents with not only reliable high-speed connectivity but a hyper-local service and experience they can depend on."

To learn more about HyperFiber's construction progress, visit <u>www.hyperfiber.com/construction</u>. Fort Lupton and Broomfield residents interested in staying up to date on the latest developments in the area can visit <u>https://hyperfiber.com/areas-we-serve/colorado</u>.

For more information on upcoming events and groundbreaking announcements, <u>follow</u> <u>HyperFiber on Facebook</u>.

## About HyperFiber

HyperFiber is the last internet decision consumers will ever need to make with Gig for Life, simple pricing, and future-proof fiber solutions from a reliable, hassle-free provider. With HyperFiber, there are no contracts, no limits/data caps, no equipment charges (WiFi included), and always local service. Learn more at <a href="https://www.hyperfiber.com">www.hyperfiber.com</a>.

Emma Sammuli 1905 New Media +1 636-697-6098 email us here Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/791035639

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.