



Massive Networks Expands Fiber Footprint to Additional Business Locations in Boulder, Colorado

Business owners looking for Premium-Blended Bandwidth within the Boulder area can now upgrade to two redundant connections that consist of 10Mbps to 10Gig connections.

BOULDER, Colo. - May 22, 2018 - [PRLog](#) -- Massive Networks, an enterprise-class data transport solution provider, today announced that it had boosted its fiber footprint within the Boulder County areas. Customers and businesses that can leverage from the Massive Network direct connections to any of the 4700 buildings in Colorado or the 1.8 million buildings in the U.S. The fiber expansion includes the cities of Fort Collins, Greeley, Loveland, Longmont, Louisville, and Boulder.

This fiber expansion will further boost Massive Networks presence in the Central Business Districts of all of the major northern Colorado cities as well as the Denver Metro area. *"Adding these additional locations will accelerate businesses needs to digitally transform their business operations that want to rely on highly-secure networking and cloud computing applications,"* states Paul Mako, CTO of Massive Networks. *"As we continue to expand our national fiber network, our customers can take advantage of our connectivity options that are available to them."*

As more businesses migrate to the cloud and use collaborative technology like video conferencing or other bandwidth-intensive applications, high-speed connections are central to driving business operations. With Massive Networks, businesses can select to blend their Internet Service up to 12 providers on a single 10Gig private backbone. Decreasing the possibility of losing connectivity and loss time.

Massive Networks is a premier network transportation and colocation provider that specializes in Premium-Blended Internet and layer 2 Private Line Transport connections from **office-to-office, data centers, and cloud applications** for hard to reach facilities. With over **1.8 million fiber-lit buildings nationwide**, Massive Networks can transform network connectivity from bandwidth-intensive services with their One Pipe Multi-Connect Solution. Massive's proprietary One Pipe Multi-Connect Solution can outperform SD-WAN and expensive MPLs networking options.

For more information about Massive Networks, including recent news about the company, and awards, visit www.MassiveNetworks.com.

To request a meeting with Massive Networks about this expansion, please email marketing@massivenetworks.com.

About Massive Networks

Massive Networks provides enterprise-class data transport solutions across the entire US domestic carrier ecosystem and to 181 countries worldwide. Their blended managed network delivers high-speed Internet and private line connections to over 1.7 million fiber-lit buildings, data centers, and cloud providers nationwide.

Headquartered in Boulder County, Colorado with data centers and offices throughout the United States, Massive Networks NOC engineers have years of experience navigating the Carrier Ecosystem and act as an extension of your IT team. Massive Networks provides NNI (Network to Network Interface) to dozens of national carriers and Direct Peering Exchanges with Amazon Web Services, Google Cloud Platform, Microsoft Azure, Office 365, and more!

To learn more about our solutions and technical expertise visit us at <https://www.massivenetworks.com/> or follow us on Twitter at [@Massive1Networks](https://twitter.com/Massive1Networks).

Contact

Miki Noble

***@massivenetworks.com

--- End ---

Source	Massive Networks
City/Town	Boulder
State/Province	Colorado
Country	United States
Industry	Business , Internet , Services , Technology , Telecom
Tags	Fiber-lit Buildings , Carrier Ethernet , Internet , Direct Connect , Massive Networks , High Speed Internet , Private Line Connections , Cloud Connect , Data Center Connect , Data Transport Solutions
Link	https://prlog.org/12706729



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online