



Massive Networks Expands its Infrastructure Offering to include 4G Broadband Access Networking

Enterprise Businesses Can Receive These Network Solutions In Supported Areas Across The US at Any Off-Net Building or On-Net

DENVER - Dec. 13, 2018 - [PRLog](#) -- To meet consumer demands, companies all have one thing in common – connectivity. Internet-connected devices are a necessary component to streamlining business operations. Firms looking to achieve greater control over their networks can expand their capabilities by adding the Massive Networks 4G Broadband Networking access to its list of services. This expansion is available in supported areas across the USA and Canada. The 4G service offers redundant deliverability and private networking improvements, allowing you to continue 'Business as Usual', even when your primary provider service is offline.

According to the **VP of Sales and Strategic Alliances, Kevin Flake**, "Our clients, who have mission-critical access needs, will find our 4G solution an advancement to their network. Our 4G solution offers immediate redundancy and access to your business services which will empower your network to fully support your daily operational requirements."

With years of experience in the telecom industry, Massive Networks aims to solve business connectivity problems through its One Pipe Multi-Connect Network Solutions. Massive Networks can tailor any business access or application to connect to their infrastructure, which bypasses the public Internet entirely. This approach offers additional security measures for businesses looking to comply with regulations or improve office-to-office performance.

Learn how Massive Networks can expertly use a rich mix of Carrier Ethernet technologies to improve your business operations in an evolving marketplace:

[Massive One Pipe Multi-Connect](#)

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 2 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

<http://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 Denver
State/Province Colorado
Country United States
Industry [Business](#), [Internet](#), [Services](#), [Technology](#), [Telecom](#)
Tags [4g Network](#), [Secure Network](#), [Network Improvements](#), [Redundant Deliverability](#), [Private Networking](#), [Broadband Networking](#), [Network Infrastructure](#), [Private Internet](#), [Telecom Advancements](#), [Office To Office Connectivity](#)
Link <https://prlog.org/12744739>



Scan this QR Code with your SmartPhone to-

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