



Massive Networks Makes 20 Most Promising IT Infrastructure Solution Providers

CIO Review recognizes Massive Networks with IT Infrastructure Award

LOUISVILLE, Colo. - Oct. 5, 2017 - [PRLog](#) -- Massive Networks, an enterprise-class data transport solution provider, announced today that **CIOReview**, a comprehensive platform for senior-level industrial experts, IT buyers, and decision-makers to share their insights and learn about new technology trends in the market, has awarded them with the **20 Most Promising IT Infrastructure Solution Providers** for their Once Pipe Multi-Connect Solution.

The enterprise network has grown beyond the LAN perimeter moat and WAN drawbridge securing the business information both from internal and external threats. The current methodology of WAN demands several layers of the Internet, security, and more, which eventually results in increased latency and operating costs. Massive Networks has seized a unique opportunity to solve this conundrum in the realm of private networking. The company unveils a new way to doing networking that leverages LAN connectivity rather than WAN to create private networking products. These carrier-grade Ethernet products bring offices together, from AWS to Azure, all in a private layer of connectivity.

Massive Networks eliminates the deployment of VPNs and MPLS that traverse over the public Internet by delivering solutions through a Layer-2 platform that take business-critical data off the public Internet. According to **Paul Mako, CEO, Massive Networks**, "Our core strategy is to identify businesses that are looking forward to securing their business-critical data with a private network solution. In turn, our networks can increase their speed, performance, and flexibility while offering them the security that a VPN or MPLS fail to achieve."

While most carriers offer bandwidth through one connection, Massive Networks differs in its unique ability to merge the carrier connections from multiple T1 ISPs and maximize port density, all on a single connection. With its proprietary "one port, many connections" technology, the firm builds custom-designed networks with a blended network approach of Layer-2 and Layer-3 technologies, offering multiple and dynamic streams of data through a single pipe for superior performance. Moreover, while data-carrying techniques like MPLS requires two separate Internet connections for SaaS or cloud, Massive Networks' **One Pipe** solution seamlessly completes the job with a single connection. Additionally, the firm offers various services including managed services, premium blended internet, MegaLAN and GigaLAN, and cloud exchange, and each one can be actively bolted on at any time, regardless of what the client is currently utilizing.

"I am thrilled that **CIOReview** handpicked our product **One Pipe Multi-Connect** as the **Top 20 Most Promising IT Solution Providers**," said Kevin Flake, Chief Operating Officer of Massive Networks.

"Until now, the cost of private networks has been unattainable for most businesses. Our company solves that problem by delivering a solution that allows many secure "connects" of data to reside in the same connection with your Internet. This approach provides our clients with superior performance and incredible cost benefits. We appreciate the acknowledgment from our fellow tech experts on the CIOReview board."

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 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.
About CIO Review

About CIOReview

CIOReview, as a published magazine for technology solutions, provides the comprehensive platform for senior-level industrial experts, IT buyers, and decision-makers to share their insights and learn about new technology trends in the market. It showcases solutions to an IT executive audience from a CIO point of view. The magazine stands out with its learn-from-your-peers approach that helps the CIOs and other technology buyers to make wise decisions from the full range of choices available in the tech-arena. It also produces award-winning content and community resources ranging from insights to cover stories, for information technology executives and leaders thriving and prospering in this fast-paced era of business. In other words, CIOReview is the haven for senior-level IT buyers and decision-makers to come and learn about /share individual experiences with products, technologies and technology trends. It is where the engagement with one another and to embrace new ideas takes place. CIOReview's editorial mission is to provide influential IT and business executives with real-life, engaging opportunities and targeted, in-depth coverage of the topics most critical to their success.

To learn more, please visit <http://www.cioreview.com>.

Contact

Miki Noble

***@massivenetworks.com

--- End ---

Source	Massive Networks
City/Town	Louisville
State/Province	Colorado
Country	United States
Industry	Business , Security , Services , Technology , Telecom
Tags	Cioreview , Massive Networks , Award , Infrastructure Provider , Mpls , Vpn , Layer-2 platform , Private Network , LAN connectivity , Internet Security

Link

<https://prlog.org/12668847>



Scan this QR Code with your SmartPhone to-

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