



Massive Networks Is Awarded Network Design Solution Provider of the Year from Industry Era

Custom Designed Solutions for Dedicated and Managed Network Connectivity

DENVER - Dec. 27, 2017 - [PRLog](#) -- [Massive Networks](#), an enterprise-class data transport solution provider, today announced [Industry Era](#), a leading technology magazine for innovative and unique technology services, has awarded Massive Networks with their **Top 10 Network Design Solution Provider for 2017**. The program recognizes an elite subset of companies that offer the best network and design services in the industry.

"We are thrilled that Massive Networks has been awarded as a top Network Provider for 2017," said Kevin Flake, Chief Operating Officer of Massive Networks. "Everyone needs connectivity to the Internet, especially if they're relying on cloud applications, and that's what we do. As an enterprise-class data transport solution provider, we help companies access their businesses tools with dedicated and managed network connectivity."

As with most technology, the telecom industry is continually changing. MPLS and VPNs have been the technology to rely on in the network connectivity industry, but that is slowly fading out as these devices traverse over the public Internet or Layer 3 Technology, which open clients up to security breaches. Massive Networks eliminates this by delivering [One Pipe Multi-Connect](#) - a built-in state of the art solution that is provided through a Layer 2 Carrier Ethernet platform taking business-critical data off the public Internet.

Massive Networks success is attributed to having a superior IP network and core infrastructure that is redundant across multiple Networks, multiple ISPs, and fiber many providers. Where most companies rely on one Internet Service Provider, with Massive, you're able to blend your Internet up to 12 carrier providers, all on a single backbone, providing dedicated, failsafe Internet access for your organization.

As an example, Paul Mako, CEO and CTO for Massive Networks highlights, "one of our renowned clients' VOIP and Video Conferencing systems suffered from dropped calls, low call quality, echoes, hissing, and gaps in conversation caused by ISP performance problems. We were able to set them up on a private 10Gig backbone from office-to-office, enabling the client to receive dedicated LAN solely to VOIP and Video Conferencing traffic as well as optimize external calls through our Premium Blended Internet paths. This approach provides Massive Networks customers with superior performance from bandwidth-intensive services like voice, data, web services, video, and cloud backup services - giving customers' the speed, performance, and security needed to run their daily operations."

By delivering solutions through a Layer-2 (non-IP based) Carrier Ethernet platform with advanced and secure high-performance connections dedicated to the business, Massive Networks rectifies the discrepancies in the industry. With Massive's 'one port, many connections' technology, a company can benefit from faster speeds, lower latency, better security, as well as save money in the process.

To view the full article and award, please [Industry Era](#).

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](mailto:miki@massivenetworks.com)

--- End ---

| | |
|----------------|--|
| Source | Massive Networks |
| City/Town | Denver |
| State/Province | Colorado |
| Country | United States |
| Industry | Business , Services , Software , Technology , Telecom |
| Tags | Connectivity , Network Services , Network Solutions , Telecom Solutions , Cloud Applications , Cloud Connectivity , Carrier Ethernet , Managed Services , Dedicated Network , Ip Network |
| Link | https://prlog.org/12682987 |



Scan this QR Code with your SmartPhone to-

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