

Cato Networks Named a Visionary in the 2018 Gartner Magic Quadrant for WAN Edge Infrastructure

Evaluation Based on Completeness of Vision and Ability to Execute for Cato Cloud, Cato's SD-WAN as a Service

TEL AVIV, ISRAEL, October 24, 2018 /EINPresswire.com/ -- Cato Networks, a leading provider of secure, global SD-WAN as a service, today announced it has been positioned by Gartner, Inc. in the "Visionaries" quadrant of the October 2018 "Magic Quadrant for WAN Edge Infrastructure."

Point Solutions

Cloud Platform

Secure, Global SO-WAN Polymation No Firewall SO-WAN Polymatication Appliance stacking, complex 3" party integration, multiple consoles and policies

Fragmented Appliance elimination, streamlined operations

"We believe being named a Visionary

by Gartner attests to Cato's innovation in enterprise SD-WAN," said Shlomo Kramer co-founder and CEO of Cato Networks. "Real IT transformation comes about when organizations can rely on a global network to support the future of their business. Cato's convergence of security and SD-WAN into a global cloud network enables enterprises to achieve that vision."



Real IT transformation occurs when organizations can simplify their networks. Cato's convergence of security and SD-WAN into the cloud enables enterprises to achieve that vision."

Shlomo Kramer co-founder and CEO of Cato Networks Cato is the chief proponent of cloud-based, infrastructure delivery. The cloud's elasticity, scalability, affordability, and reach directly addresses many major challenges for IT. Eliminating networking and security appliances eliminates the cost and complexity of buying, sizing, upgrading, patching and maintaining those appliances as network loads grow. Moving security and networking into the cloud dramatically simplifies IT, allowing a single, easy to manage, set of networking and security policies for the entire company.

Cato Cloud is a global, cloud-based software platform that connects and secures a company's locations, cloud

resources, and mobile users. The Cato Cloud Network is the largest, independent cloud-based SD-WAN network in the world with more than 40 points-of-presence (PoPs) around the globe. Cato Security Services are a fully managed suite of enterprise-grade and agile network security capabilities, directly built into the cloud network. Current services include a next-gen firewall, Secure Web Gateway, Advanced Threat Prevention, cloud and mobile access protection, and network forensics.

More than 200 enterprises with thousands of global locations, hundreds of cloud instances, and thousands of mobile users rely on Cato Cloud. Those enterprises come in all sizes and industries. Enterprises with more than 1,000 locations, mid-sized enterprises connecting and securing dozens of locations around the globe, and companies with thousands of mobile users — all depend on Cato Cloud every day. You can see their testimonials on <u>Gartner PeerInsights</u>

and our website.

To learn more about how Cato's vision is transforming the industry visit www.catonetworks.com or email us at press@catonetworks.com.

Gartner Disclaimer

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

About Cato Networks

Cato Networks provides organizations with a cloud-based and secure global SD-WAN. Cato delivers an integrated networking and security platform that securely connects all enterprise locations, people, and data. Cato Cloud cuts MPLS costs, improves performance between global locations and to cloud applications, eliminates branch appliances, provides secure Internet access everywhere, and seamlessly integrates mobile users and cloud datacenters into the WAN. Visit www.catonetworks.com and Twitter: @CatoNetworks.

SOURCE Cato Networks

Contact (media only):

Dave Greenfield Cato Networks press@catonetworks.com

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.