

Beat: Technology

Versa Networks to Deliver Secure SD-WAN Across the Globe

Technology News

SINGAPORE, 14.09.2020, 21:41 Time

USPA NEWS - OmniClouds, the leading innovator in the cloud service provider (CSP) space and migrator for the EMEA region, today announced that it has adopted the Versa Secure SD-WAN solution to offer and expand services across the globe, using OmniClouds' comprehensive SDN-dedicated network offering a unique experience of true SLA-based cloud services.

OmniClouds platform connects its enterprise customers' branches and remote users to multiple public and private clouds, lowering the expense and complications of cloud adoption Globally. It is offering Versa Networks, the leader in Secure SD-WAN providing software-defined networking over any type of connectivity for simplified management and dynamic support for cloud adoption and migration.

OmniClouds will not only provide full hybrid cloud connectivity but will also use Versa Networks as an overlay to existing connectivity technologies, such as IP-MPLS, microwave, satellite, LTE or public internet, to automate operations and enhance connectivity over large geographic regions. This will give its enterprise, government and SME customers a central management view of the entire network, enabling them to easily control security, user permissions and parameters, such as latency and quality of service.

OmniClouds will use Versa Cloud Gateways at each of the regions' and counties' main cloud service providers, which connect with Secure SD-WAN CPE running Versa Operating System (VOS®) at the enterprises' data centers, headquarters and branch operations. This dramatically reduces customer operating costs, smooths their adoption of cloud services, and enables widespread connectivity across distant locations.

Amr A Eid, Group Chief Executive Officer and Board Member, OmniClouds, said: "OmniClouds is excited and proud of the strategic partnership with Versa Networks, the best in class for SD-WAN Technologies. We are a partner led global organization, addressing our SME, Public Sector and SOHO customers through our regional, local, white label ISPs across the globe. In doing so we look for strong partnerships for our network technology and visionary and trustworthy leadership, and Versa Networks is exceptional in all these aspects. We are confident that we are setting the standard for both cloud connectivity and smart applications management."

"OmniClouds is a leader in optimizing, migrating, and supporting organizations' migration from traditional internet connectivity models to modern, cloud-based network infrastructures," said Kelly Ahuja, CEO of Versa Networks. "Secure SD-WAN is the pervasive method for businesses and organizations to securely, reliably, and seamlessly connect their offices, teleworkers, employees, staff, and partners globally to private data centers, cloud services, and SaaS. Versa is excited to be working with OmniClouds to deliver the best-of-breed solution for the growing Middle East and Africa regions."

About OmniClouds

About Versa Networks

Versa Networks, VOS, and Versa Titan are or may be registered trademarks of Versa Networks, Inc. All other marks and names mentioned herein may be trademarks of their respective companies.

Article online:

<https://www.uspa24.com/bericht-17534/versa-networks-to-deliver-secure-sd-wan-across-the-globe.html>

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDSStV (German Interstate Media Services Agreement): AETOS Wire

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. AETOS Wire

Editorial program service of General News Agency:

United Press Association, Inc.

3651 Lindell Road, Suite D168

Las Vegas, NV 89103, USA

(702) 943.0321 Local

(702) 943.0233 Facsimile

info@unitedpressassociation.org

info@gna24.com

www.gna24.com