Nuage SD-WAN 2.0 Azure Virtual WAN

Automate and optimize branch office and cloud connectivity



Nuage Networks from Nokia's Virtualized Network Services (VNS) represents the world's first SD-WAN 2.0 platform providing end-to-end visibility and control across all parts of the enterprise network from a single network governance model. With SD-WAN 2.0, any enterprise multi-cloud strategy can be easily deployed with security and scale. MS Azure virtual WAN (vWAN) integration further exemplifies Nuage Network's commitment to the cloud by providing secure, optimized, and automated branch connectivity to Azure vNET cloud resources. Nuage Networks works with the leading MSPs in the world to empower their managed SD-WAN services with this technology.

WHAT WE OFFER



Multi-cloud connectivity

Provides a common policy control framework across the entire network to connect all clouds. Enables MSPs to support their evolving enterprise customer's multi-cloud connectivity requirements. Integration with Azure vWAN provides simplified, secure, scalable, and fast automated connectivity to essential cloud services and workloads.



Intrinsic Security

Security is built into the solution in various ways. Each branch is secured with embedded security including stateful FW, URL filtering, IPS/IDS, SaaS and app control. Each branch is connected to Azure vHUBs with secure IPSec tunnels and then secured within Azure private backbone with branch to vNet connectivity.



Simplified Operations

Integration with Azure vWAN service offers simplified and "easy to use" one click connectivity for enterprise branches to access all subscribed MS Azure cloud resources. This is facilitated by comprehensive API integration from Nuage Networks SD-WAN platform into MS Azure WAN environment.



Deployment Flexibility

Flexibility is paramount for MSPs to offer a range of cloud services to their enterprise customers. This unique MS Azure integration complements other deployment options to access Azure cloud services including express route, and integration of Nuage SD-WAN 2.0 SW directly into Azure vNET partition.

WHAT OUR CUSTOMERS ARE SAYING

"The results have been fantastic. It's been revolutionary for our employees — they can now run what they need, when they need it"

- Rowan Start, Chief Information Office, IXOM

LEARN MORE

Nokia

www.nokia.com jeff.chuck@nokia.com +1.513.374.7743



Microsoft Azure

Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet it business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

WHY AZURE



BE FUTURE-READY

Continuous innovation from Microsoft supports your development today, and your product visions for tomorrow. With 1000+ new capabilities in the past year, you can build on the latest advancements in Al, blockchain, Kubernetes, containers, and databases to keep you ahead of the curve.

Our enterprise grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data science tools.



BUILD ON YOUR TERMS

You have choices. With a commitment to open source and support for all languages and frameworks, build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.



OPERATE HYBRID SEAMLESSLY

On-premises, in the cloud, and at the edge—we'll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across your different environments with a single identity platform trusted by 90% of enterprises globally.



TRUST YOUR CLOUD

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With a \$1B+ investment in security R&D and 3,500 cyber security experts, security is foundational for Azure.

