

VNS3:ms

Multi-Cloud network manager

Cohesive Networks' VNS3:ms is the simplest management system for your virtual networks. Gain control over your larger virtual networks, and larger numbers of virtual networks. Now you can manage your overlay networks' addresses, routes and rules all from a single management layer.

Highlights

Simplify network management by monitoring your network from a single network console.

Manage network controls in VNS3 and VLAN objects without adding any complexity.

Monitor your team's VNS3 permissions, roles, and security settings from a single organization management layer.

Reduce operational risks by ensuring security best practices are simple and accessible for your team.

Timely Insight into information you need from a single status page for all of your team's VNS3 Controllers.

Attest to security measures for all your networks and meet PCI, HIPAA, and more.

Automatic snapshot management to easily back up and replicate each VNS3 Controller instance.

Network management challenges

Each cloud provider offers separate portals to manage multiple regions and zones, and the time spent monitoring each deployment can put a huge strain on networking teams.

Even though public cloud offers scalability, flexibility, and on-demand pricing, customers must still manage their own application-level security. Cloud providers do not offer user control over key management, user access permissions, role permissions, and security features. Network complexity can prevent enterprise teams from following security best practices.

Cohesive Networks VNS3:ms

Monitor and manage all your cloud deployment network objects including VNS3:net Overlay Network components and underlying cloud VLAN objects. VNS3:ms provides a central command and control console for:

- all VNS3 topologies
- all VNS3 Controllers
- cloud VLAN objects
- VNS3 Snapshot management
- multi-cloud credential management
- VNS3 Controller password recovery
- user authentication and role management

One central log status page for network management

VNS3:ms cloud network routing and security appliance makes cloud security easy. VNS3:ms is a complimentary product that lets you monitor all virtual networks from a single management console.

In your network, the most important features in your control are addresses, routes and rules for your cloud deployments. Control the connections to each overlay cloud network, no matter how complex or distributed.



Central Log
Status Info



Snapshot
Mgmt



Key
Mgmt



VNS3:ms

Password Recovery **U:******
P:****

User Auth
Role Mgmt



Registration
Licensing



AT A GLANCE

VNS3:ms is a **single dashboard to manage and monitor** all of your virtual networks, including VNS3 and cloud VLANs.

Add network management from a **single network controller**. Manage overlay networks as well as all underlying cloud VLAN network objects like addresses, roles, and rules.

Enhance VNS3:ms by using:

- **VNS3:ha** instantly creates a highly available mesh network for failover back up in any cloud.
- **VNS3:turret** creates Application Segmentation in a secure, redundant network combined with dataflow and compliance tools.

Integrate seamlessly

Integrate with your existing VPNs, networking devices and hardware. VNS3:net works well with products from Juniper, Cisco, Dell, Netgear, Fortinet, Watchguard, Dell SONICWALL, Barracuda, OpenSwan, & more.

Choose your cloud

VNS3 offers cloud connectivity for your existing physical infrastructure and cloud deployments in public, private and hybrid clouds.

Available for Public Clouds:

Amazon Web Services EC2 and VPC, Microsoft Azure, CenturyLink Cloud, IBM SoftLayer, Google Compute Engine (GCE), Verizon Cloud, ElasticHosts, & Rackspace.

Available for Private Clouds & Virtual Infrastructure:

Openstack, HP Helion, Flexiant, Eucalyptus, Abiquo, VMware (all formats), Citrix, Xen, KVM, and more.

We're here to help

All VNS3 products come with basic support to get started. Scale up to 24/7 support and upgraded editions can add connectivity, high availability, and network management tools as needed.

VNS3:ms Pricing: Network management with secure audits delivery monthly

Cohesive Networks offers a simple and flexible pricing plan: \$50 per Controller monitored per month (called Controller Month)*. Managing cloud VLAN objects like AWS VPC VLANs and Microsoft Azure VLANs is included at no additional charge.

*Cloud Provider runtime fees are not included. VNS3:ms requires at least 2GB of memory.