

VNS3 in Azure

Customers gain network flexibility and agility with VNS3 in Azure

With VNS3 customers build secure and controlled custom networks over the top of Azure's cloud network VNets. VNS3 connects, integrates, and secures Azure's storage, compute, and data insight tools.

"We have been able to save a lot...VNS3 made our setup a reality."

Paolo Cuadros
Information Technology
Manager at Sigma Móviles



[Sigma Móviles: Mobile app developer and SMS provider connects to partners in Azure without infrastructure overheads](#)

Sigma Móviles uses Microsoft Azure to host and connect mobile application development services. VNS3 connects Sigma Móviles' VMs to partners over VPN using secure, encrypted IPsec tunnels, saving on CapEx expenses and up front costs of dedicated IT.

[UK IT business support services firm offers security to clients](#)

The Wales-based IT support and services firm has evolved from outsourced IT to offering managed services using Azure. Microsoft referred the company to VNS3 to help the firm connect and secure client's businesses.

[Australian energy market subsidiary connects to customers](#)

The globally-owned firm provides a metering platform as a service (SaaS) via the Azure cloud. VNS3 combines the functionality of a VPN with application layer firewalls and network intrusion detection/prevention (IDS/IPS).

[Canadian software firm offers ERP and CRM solutions via Azure](#)

The Microsoft-focused software development firm offers customized ERP and CRM solutions for food and equipment providers, using VNS3 to connect multiple remote sites using IPsec VPN tunnels.

[UK bank-to-corporate cash management solution connects multiple VNets in Azure](#)

In order to span across 4 Azure cloud regions and VNets, the company needed more than standard network gateways. VNS3 helps the customer connect from their offices to Azure via a policy-based VPN with added firewall functionality.

Canadian fleet management software provider uses VNS3 to connect and secure networks

The fleet management, security and GPS vehicle tracking software firm uses VNS3 to securely connect partner data centers to their Azure-based resources.

Indian sales assistant firm connects to complex networks with help from Cohesive Networks

The software firm creates a cloud-based personal sales assistant. In order to connect to global customers and partners, Cohesive Networks services teams troubleshoot issues routing in Azure.

Canadian open-platform public safety developer simplifies network firewalls with VNS3

The service provider for public safety and physical security industries needed additional application-layer firewall controls for Azure deployments. Currently testing VNS3, the company is building out customized Azure VMs with their own IP public and private networks.

10 WAYS VNS3 ENHANCES AZURE

ENCRYPT ALL DATA IN TRANSIT

CONNECT VNET-TO-VNET AND TRANSITIVE ROUTING

MANAGE NETWORK OVERLAPS

ADD NETWORK FAILOVER AND HA

USE MULTICAST

ADD IPSEC INTEROPERABILITY

MONITOR NETWORK TRAFFIC

TROUBLESHOOT IPSEC CONNECTIONS

REDUCE YOUR BILL

BUNDLE NETWORK FUNCTIONS INTO ONE VM WITH CONTAINERS

VNS3 Overlay Network

enable peered VNets and transitive routing in Azure

