

IP Infusion launches Virtual SD-Edge for cloud-based secure routing, powered by DANOS-Vyatta edition, promoted by AT&T

July Newsletter



INTRODUCING VIRTUAL SD-EDGE

Open, multi-cloud, secure routing

PART OF OPEN SD-EDGE PLATFORM

Freedom at the Edge

Open source-based solution delivers industry's highest performance with lower TCO in hybrid cloud environments

IP Infusion has announced the general availability of the Virtual SD-Edge router. The Virtual SD-Edge router may be deployed on x86 servers or public cloud services, and securely extends WAN connectivity into hybrid cloud environments for Enterprises and MSPs.

The Virtual SD-Edge router, the first product available within IP Infusion's Open SD-Edge platform, supports enterprise class networking features such as routing, VPN, firewall, NAT and QoS in a comprehensive package. Virtual SD-Edge provides carrier class routing and enables multiple use cases, including cloud migration, branch to cloud as well as multi-site, multi-cloud connectivity.

Previous users of the popular Brocade Vyatta 5600 solution now have an improved and modern solution that delivers higher performance with even lower TCO.

Virtual SD-Edge is based on **DANOS-Vyatta edition (DVe)**, which is widely deployed across multiple, white box use cases in AT&T's production network as well as other service provider networks.

IP Infusion's Virtual SD-Edge solution is now available for deployment in the Azure Marketplace and as a VM image for private cloud or x86 based virtual environments and will soon be on Amazon Web Services (AWS).

For more information on Virtual SD-Edge: www.IPInfusion.com/VirtualSD-Edge.

DOWNLOAD
DATA SHEET

DOWNLOAD
PRESS RELEASE

EVALUATE VM

EVALUATE
CLOUD VERSION



IDC TECHNOLOGY SPOTLIGHT ON Network Disaggregation: Extending Beyond Hyperscale to Datacenter Operators and Telco Cloud/Edge

IDC Technology Spotlight on Network Disaggregation

Network disaggregation is expanding well beyond the realm of hyperscale, addressing a growing number of use cases and lucrative addressable markets. It is finding favor in modern datacenters, in datacenter interconnect scenarios, and at communications service providers, where it is being used by telcos and cable multiple system operators (MSOs) in internet exchange points (IXPs), passive optical networks, cloud gateways at the service provider edge, and 4G and 5G edge cell-site routing.

IDC has developed an IDC Technology Spotlight, sponsored by IP Infusion, "Network Disaggregation: Extending Beyond Hyperscale to Datacenter Operators and Telco Cloud/Edge" which provides an overview on network disaggregation and outlines its benefits and key industry trends.

Customers leveraging IP Infusion's DANOS-Vyatta edition get the benefits of an underlying open-source offering that has been fully hardened in AT&T's network. DANOS -Vyatta edition provides a hardware abstraction that enables it to easily run on multiple white-box platforms. The initial use case supported by DANOS-Vyatta edition enables cell-site routers for LTE and 5G mobile networks.

DOWNLOAD
IDC REPORT