

IP Infusion Insights – August 2017



IP Infusion announces OcNOS™ 1.3.1 Release

IP Infusion has released the OcNOS 1.3.1 software releasewhich supports Broadcom Qumran Chipset for MPLS Services and IP services, with extended table size (Experimental). This latest release also improves the stability of EVPN-VXLAN and NETCONF support with IP-SKU. See the latest features of OcNOS 1.3.1:

- Download the OcNOS 1.3.1 data sheet
- Download the OcNOS 1.3.1 product bulletin
- Download the OcNOS 1.3.1 application note

Intel and IP InfusionDeliver Deterministic NFV Performance

IP Infusion's VirNOS solutioncombined with Intel's performance technology provides a proven control plane tooffer stable performance. In NFV-based services, CPU resource interruptions anddropped packets can impact service levels and customer satisfaction. It's important to have both very high network throughput along with stableperformance levels. With the VirNOS NFV operating system, IP Infusion, anIntel® Network Builders ecosystem member, has leveraged its proven controlplane technology combined with Intel processor, virtualization, and networkingtechnologies to deliver both.

Read about it in this Intel NetworkBuilders solution brief.

Download: Solutions Brief

Growing Your Data Center Efficiently

Data centers of various scales are designed with growth in mind. Over the evolution of data center designs, few technologies have been proven to be the optimal choices for expansion and in-service expansion has become the new critical SLA for data centers.

As expected, these fall either in the category of a proprietary or a standards-based open technology. Choosing a reliable open technology helps operators to reduce capital and...

Read more: Blog Post

EdgecoreNetworks shows how to installOcNOS

to Edgecore's AS5812-54X

EdgecoreNetworks offers ranges of open networking data center switches with a choice ofIP Infusion's network operating system for different use cases for carriers, service providers and enterprises. With the OcNOS and VirNOS network operatingsystems, IP Infusion offers a single, unified physical and virtual softwaresolution to deploy new services quickly at reduced cost and with greaterflexibility. Watch the training video from Edgecore to learn how to installOcNOS to Edgecore's AS5812-54X.

How to install IP Infusion OcNOS to AS5812-54X

