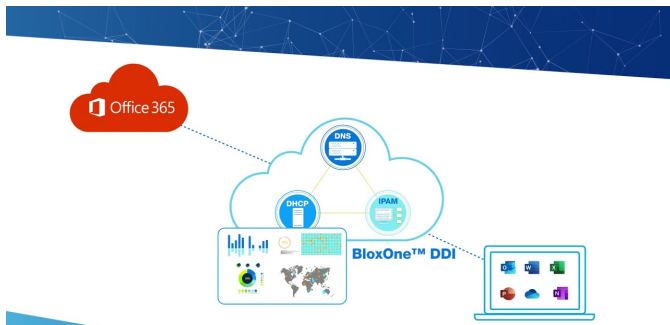


Infoblox Intros Cloud Managed DDI

Written by Frederick Douglas
22 August 2019

Cloud-based managed network service provider Infoblox announces BloxOne DDI-- a product the company describes as the first cloud-managed DDI (DNS, DHCP and IPAM) offering for branch office networks.



A virtualised and cloud-managed DDI platform, BloxOne DDI simplifies the management of highly distributed remote networks. It also optimises the network performance of cloud-based applications. Local DNS endpoint name resolution helps ensure the use of the closest entry points for SaaS applications, bringing about faster response time, while moving the control and management of functions to the cloud leaves a lightweight virtual container, virtual machine or appliance on-site, providing local survivability and increased uptime.

In addition, zero-touch provision automates the provisioning of thousands of remote sites and provides centralised policy control, eliminating per site error-prone manual methods.

“We are proud to continue Infoblox’s legacy of leadership in the networking industry,” the company says. “We want our customers to have a next level network experience that allows them to fully reap the benefits of migrating to SaaS and SD-WAN with a cloud native DDI platform.”

Go [Infoblox Announces Cloud Managed DDI to Extend Foundational Network Services to Branch Offices](#)