Infoblox DNS and IPAM for Microsoft Azure

Industry-Leading Virtualized Network Services for Azure

The Challenge

Organizations are modernizing their networks to gain the benefits of cloud architecture—lower costs, improved agility and flexibility, enhanced security and global access. Yet many network administrators continue to struggle with manual, labor-intensive, error-prone processes to manage their IP addresses (IPAM) and DNS operations. Legacy tools and freeware often present complex architecture and deployment challenges. Because these tools lack DNS configuration change detection, verification capabilities and audit tools, tasks such as asset discovery, Active Directory replication, authentication, file processing and printing are all negatively impacted. These challenges mean poor visibility, inefficient operations, conflicts and outages, compromised security and the inability to meet compliance and audit requirements.

The Solution

Leverage Infoblox DNS and IPAM on Microsoft Azure

Infoblox DNS and IPAM for Azure extends its industry leading software, fully integrated with the Infoblox Grid, as a virtual NIOS (vNIOS) or cloud platform appliance. The virtual machine (VM) option delivers centralized and distributed DNS, IPAM, FTP, TFTP and HTTP protocol services.

Add Flexibility and Scalability for Azure Stack

Organizations can operate virtual appliances both on Azure and Azure Stack. Within Azure Stack, teams can run Infoblox DNS and IPAM, DHCP services and vDiscovery for detecting resources and cloud endpoints. Azure Stack Government is also supported. This on-premises cloud integration offers the ultimate flexibility and scalability for Azure deployments.

Improve IPAM Visibility and Control for Public Cloud Instances

Infoblox IPAM provides advanced network discovery (including virtual resources), network and IP mapping and advanced filtering through innovative features such as Smart Folders. An easy-to-use graphical user interface supplies template-based configuration, automated error prevention and real-time visibility for monitoring and reporting. Improve your detection and response time with IPAM visibility that extends from traditional networks to hybrid cloud deployments.
Increase Resilience and Availability

Infoblox Virtual Appliance Software for Azure has all the redundancy, high-availability, access control and disaster-recovery features of Infoblox hardware appliances. Users gain the proven reliability and uptime benefits of an Infoblox solution while taking advantage of the cost benefits of Azure cloud offerings. With a single authoritative IPAM database across physical and virtual appliances, all networking address data and interactions for all appliances in the Grid are in a single place, current and available.

Extend Security to Detect, Block and RemEDIATE Threats

Infoblox DNS and IPAM as a virtual appliance for Azure also supports BloxOne® Threat Defense, Infoblox’s foundational hybrid security solution. BloxOne Threat Defense allows organizations to detect and block modern malware, C&C, data exfiltration and DGA threats, consolidate and distribute threat intelligence to the entire ecosystem and improve SOC efficiency through automation and ecosystem integrations.

Engage Azure Sentinel for SIEM and SOAR for Adaptive Defense

Maximize the rich DNS query data generated by BloxOne with Azure Sentinel, Microsoft’s cloud SIEM and SOAR solution. Connect your BloxOne data to Sentinel in a single click to view raw DNS logs in an easy-to-read form. Visualize data within interactable dashboards and detect and investigate anomalies and more using out-of-box, customizable Sentinel tools specifically developed and tailored for BloxOne.

Delegate DNS and IPAM Tasks to Relevant Owners

With Infoblox tools, the network team can collaborate effectively with server and data center teams across traditional and virtual resources. Infoblox delivers secure role-based administration and auditing capabilities to allow effective delegation of responsibilities in a virtualized environment.

Reduce Rack Space, Power and Cooling Requirements

By leveraging the Azure Public Cloud, Infoblox Virtual Appliance Software runs on public cloud resources that save equipment rack space and reduce power and cooling costs. This approach enables organizations to lower their TCO and build an environment-friendly infrastructure.

Manage Network Traffic for App Uptime, Performance, Deployment and Disaster Recovery

DNS Traffic Control (DTC) is an affordable, integrated DNS global server load balancing (GSLB) solution that improves the end-user experience, simplifies global traffic management and reduces capital and operating expenses. It delivers business continuity, reliable application uptime, high availability (HA), resiliency and disaster recovery (DR) by distributing network
traffic across geo-diverse, on-premises, public and hybrid cloud environments for e-commerce, portals, web and internal business-critical applications. DTC integrates authoritative IPAM with DNS and GSLB to intelligently direct user traffic to optimal servers. It’s scalable to meet changing data volumes and business needs and integrates with Infoblox Reporting and Analytics, making DTC an essential tool for fast, easy network traffic management on public clouds.

**Gain Network Intel through Trending, Reporting and Analysis**

Infoblox Reporting and Analytics leverages our unique platform for real-time views and management of DNS, IPAM and network services security. You can see and access the wealth of business-impacting network data with instant alerts, historical and predictive reporting for on-demand tracking, audit, forecasting and control. Integrated with our Grid technology, Reporting and Analytics enhances real-time management of networks and network services through Splunk, an extensive, customizable and historical reporting and visualization engine. Data from Virtual Appliance Software for Azure integrates with Infoblox Reporting and Analytics so you can use the latest network insights to better manage your network.

*Figure 1: Infoblox virtualized network services for Azure deployed in a hybrid-cloud environment*
### Infoblox DNS and IPAM Virtual Appliance Options for Microsoft Azure

#### Enterprise Platform

<table>
<thead>
<tr>
<th>Appliance Options</th>
<th>Role</th>
<th>Azure Shape</th>
<th>Interfaces</th>
<th>DNS Queries Per Second*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infoblox TE-v825</td>
<td>Grid Manager or Member</td>
<td>DS11_v2 Standard</td>
<td>2 interfaces</td>
<td>22,500</td>
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<tr>
<td>Infoblox TE-v1425</td>
<td>Grid Manager or Member</td>
<td>DS12_v2 Standard</td>
<td>2 interfaces</td>
<td>75,000</td>
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<tr>
<td>Infoblox TE-v2225</td>
<td>Grid Manager or Member</td>
<td>DS13_v2 Standard</td>
<td>2 interfaces</td>
<td>200,000</td>
</tr>
</tbody>
</table>

#### DNS Security Is Key to Stopping Ransomware and Data Theft

<table>
<thead>
<tr>
<th>Appliance Options</th>
<th>Role</th>
<th>Azure Shape</th>
<th>Interfaces</th>
<th>VM Capacity</th>
<th>API Calls Per Minute</th>
<th>DNS Queries Per Second*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infoblox CP-v805</td>
<td>Grid Member</td>
<td>DS11_v2 Standard</td>
<td>2 interfaces</td>
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<td>10</td>
<td>4,000</td>
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<tr>
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<td>50</td>
<td>30,000</td>
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<tr>
<td>Infoblox CP-v2205</td>
<td>Grid Member</td>
<td>DS13_v2 Standard</td>
<td>2 interfaces</td>
<td>20,000</td>
<td>200</td>
<td>143,000</td>
</tr>
</tbody>
</table>

*The stated performance numbers are for reference only. They represent the results of lab testing in a controlled environment focused on individual protocol services. Enabling additional protocols, services, cache hit ratio for recursive DNS and customer environment variables will affect performance. To design and size a solution for a production environment, please contact your local Infoblox solution architect.

**Contact Us**

For more information about Infoblox DNS, IPAM and other network services for Azure, visit our website or contact your Infoblox sales representative.