Amazon Route 53 DNS service offers limited support beyond pure Amazon Web Services (AWS) environments.

These limitations mean enterprises cannot create a single, unified DNS, DHCP and IP address management (DDI) solution to serve their entire enterprise, including their enterprise campus networks and hybrid clouds, with Route 53 alone. Route 53 focuses on only AWS virtual private clouds (VPCs), which limits connectivity, visibility and security when used for non-AWS cloud platforms.

Infoblox integrates its industry-leading DDI platform with AWS and Amazon Route 53 DNS, providing a unified, commercial-, enterprise- and service-provider-grade solution for AWS and hybrid cloud deployments. Infoblox integration with Amazon Route 53 bridges the gap between enterprise IT and cloud teams. It reduces complexity and helps achieve optimal security by providing a single control plane to manage on-premises, private cloud and AWS public cloud deployments, while enhancing security for those deployments. This solution meets the needs of current and future Infoblox customers who are expanding to AWS and are using Amazon Route 53 for DNS.

Lack of visibility, automation and consistency can plague Amazon Route 53 deployments

Amazon Route 53 offers private DNS functionality within AWS VPCs. However, an enterprise using a hybrid cloud faces operational challenges even while using Amazon Route 53 including:

- **Limited DNS**: DNS resolution or responses to queries are isolated within their AWS network, which causes issues when communication is needed outside a particular AWS Private Hosted Zone. To circumvent this problem, IT teams often spin up multiple BIND servers to pass DNS traffic outside the isolated AWS zones. This approach adds complexity and lacks consistency across disparate DNS deployments.

- **No IPAM**: AWS has no IP address management (IPAM) solution and often has limited visibility of virtual instances, which negatively impacts day-to-day management and adds time for auditing and compliance purposes.
• **Lack of hybrid cloud visibility**: Without a consistent DNS and IPAM solution across the hybrid cloud, enterprise IT must use several tools to access DNS and IP address data. This lack of visibility leads to longer troubleshooting times, reduces the ability to perform network planning, and increases security risks. It also increases inconsistencies in enterprise-wide management of the DNS and IP address space.

• **Limited DNS security**: Route 53 provides limited DNS security and advanced threat detection capability for AWS and hybrid cloud deployments. Data exfiltration using DNS tunneling and malware using DNS are common threats that can cripple IT networks.

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**Enhance Contextual Visibility across AWS and Hybrid Deployments**

Contextual network visibility is critical in today’s hybrid multi-cloud environments. Since Route 53 focuses exclusively on AWS virtual resources, visibility is limited only to those public cloud instances. The Infoblox and AWS solution provides automated discovery, enhanced visibility and tracking of VPCs and EC2 instances in a single platform, making it easy to bring public cloud assets under common DNS and IP address management. Infoblox simplifies creating and cleaning up records after instances are destroyed. It detects and includes or excludes network resources using Selective Classless Inter-Domain Routing (CIDR or private IP) vDiscovery to ensure efficient distribution of IP addresses in AWS. IT teams can greatly reduce the time needed to audit DNS and IP address information with a consistent view of AWS and non-AWS parameters within a single control plane across networks and geographic regions for compliance, operational and executive reporting.

For teams needing to manage and sync multiple accounts in AWS Route 53, Infoblox saves significant time and AWS usage fees by eliminating vNIOS member deployments in each account and synchronizing all Route 53 hosted zones to the Grid. For federal and other government customers, Infoblox enables further visibility and control by providing Route 53 sync support for AWS GovCloud to deliver highly available and scalable DNS and connect user requests to AWS Internet applications, customize routing policies and reduce latency.

**Maintain Consistent DDI Platform for Hybrid Cloud**

Many organizations deploy a hybrid environment combining on-premises, virtual private, hybrid- and public, multi-cloud infrastructures including AWS. Instead of manual, out-of-date spreadsheets or the complexity of disparate solutions, Infoblox reduces the need to spin up general-purpose DNS servers and enables on-premises to AWS communications, integrating DNS records across multiple platforms within a single control plane to improve consistency and manageability.
Infoblox also supports EC2 R6 instance types, thereby improving performance while lowering the total cost of ownership. Infoblox allows a direct connection to AWS Nitro Systems and the EC2 Serial Console for faster troubleshooting, with better user experience and control. vNIOS further enhances cloud security and control by allowing Elastic Block Store (EBS) encryption for data at rest, data in transit and all volume backups.

Infoblox offers a full range of deployment options through purpose-built physical appliances, virtual members on-premises and/or virtual members in public clouds like AWS. Trinzic 8X5 model appliances are ideal for remote and branch offices. The 14X5 and 22X5 series are for small-to-medium sized organizations for use in data centers and remote and distributed locations. The 40X5 series is designed for large enterprises and service providers. No matter what your organization needs, Infoblox provides commercial-, enterprise- and service provider-grade solutions that deliver a consistent, critical network experience with the reliability and flexibility to scale your environment as your business needs require.

Infoblox enables cloud migration by allowing administrators to deploy Network Insight discovery and Reporting and Analytics appliances in AWS public clouds. Network Insight provides integrated Layer-2 and Layer-3 discovery, IPAM sync with devices, end hosts and network ports, switch port management and lifecycle and compliance notification. In addition, the Infoblox Reporting and Analytics solution, built on Splunk, the market-leader in data search, delivers monitoring, visualization and SIEM capabilities. Placing solution-optimizing appliances in AWS supports cloud-first initiatives, simplifies the migration of physical data centers to the cloud, reduces physical data center resources and delivers single- and multi-site visibility into DDI metadata for historic audit/compliance, real time alerting, network performance and capacity planning. As a result, organizations gain complete on-demand visibility, simplify compliance reporting and enable detailed audits of DNS and IP address information for AWS resources across networks and geographic regions.

**Extend DNS Layer Security and Threat Detection to AWS**

Users can also leverage Infoblox DNS Security, IPAM (IP Address Management) and curated threat intelligence to obtain visibility into AWS VPCs and optimize threat detection for AWS Route 53 DNS firewall. Implementing Infoblox’s BloxOne® Threat Defense as part of a comprehensive strategy significantly reduces the risk of advanced attacks and exploits, and DNS data exfiltration.

Through extensive ecosystem integrations, users can automate response to events detected and use network context to prioritize response. Users can effectively manage and minimize threats in AWS VPCs by routing VPC DNS traffic to BloxOne Threat Defense Cloud, tracking and gaining visibility into cloud instances, and decreasing risk from cyberthreats.
In addition, organizations can leverage Infoblox TIDE (Threat Intel Data Exchange platform) to push indicators of compromise (IOCs) to both Infoblox AWS DNS appliance and the AWS Route 53 DNS firewall, providing consistent security for all environments and driving accuracy with their choice of threat intel feeds based on their specific need. The access to dozens of additional threat feeds from Infoblox TIDE compliments those provided by Route 53 DNS Firewall. The ability to detect and block current threats using a customized “super-feed” uplifts the security stack to improve defense, investigation and response capabilities.

CONCLUSION

Amazon Route 53’s isolated focus on AWS has management and core network services gaps when managing on-premises and hybrid, multi-cloud infrastructure—including a lack of visibility, inconsistency and security across platforms. Infoblox DDI for AWS eliminates those gaps by leveraging the industry-leading DDI platform and reducing complexity with a single console to manage on-premises, AWS public cloud and critical DNS components. BloxOne Threat Defense provides foundational DNS security to protect hybrid environments with threat detection, response and ecosystem integrations to optimize security performance.