

SIMPLIFY CRITICAL NETWORK SERVICES FOR GOOGLE CLOUD WORKLOADS

SIMPLER. SAFER. FASTER.

Nearly all organizations are on a cloud journey.

But new operational challenges keep surfacing:



75%

Hybrid app and data portability challenges delay migrations and cause operational impacts.



73%

Limited monitoring visibility across cloud estates complicates spend forecasting and planning.



56%

Security alert volume in cloud environments is overwhelming or distracting for teams.

Source: Optimizing Cloud Migrations and Hybrid Cloud Operations, Enterprise Strategy Group 2024 report

Lack a unified critical network services strategy?

Expect slower migrations, mounting complexity and higher outage and security risks across hybrid environments:



Manual Configuration Errors

Disparate DNS systems across on-prem and Google Cloud introduce human error and inconsistent policies.



Service Disruptions & IP Conflicts

Siloed IP address management causes DNS outages and app failures during migration.



Slower Application Deployment

Separate automation tools and workflows across on-prem and Google Cloud slow deployments and create NetOps-CloudOps handoff friction.



Increased Threat Exposure

Without DNS-layer protection, threats like ransomware, DNS tunneling and data exfiltration go undetected.



Limited Scalability

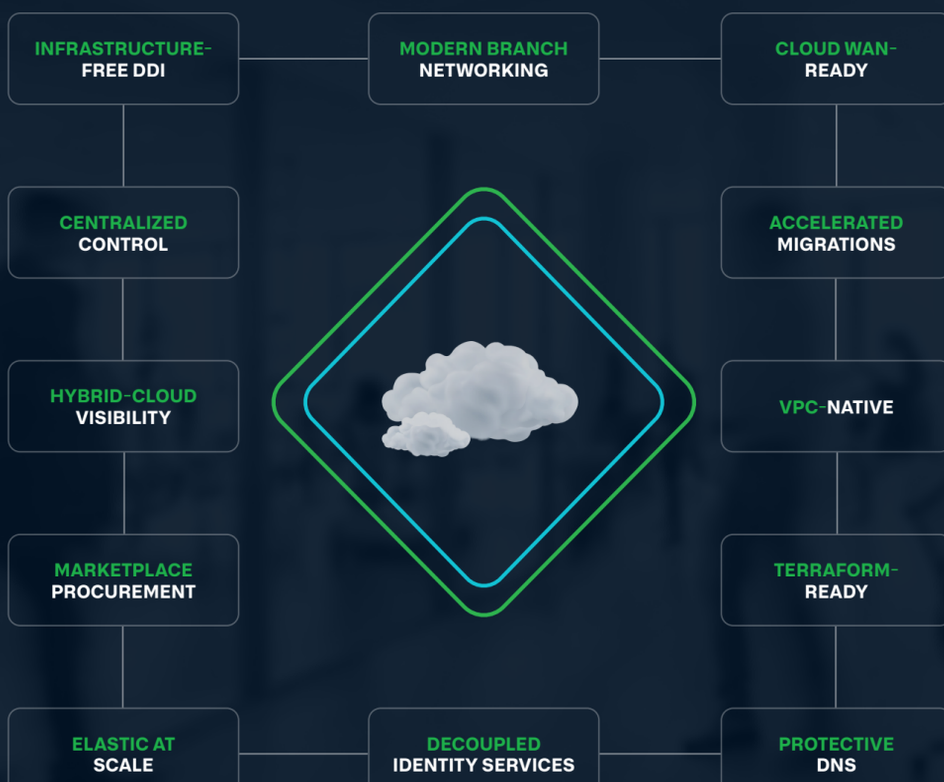
Legacy DNS and DHCP tied to hardware can't elastically scale across Google Cloud VPC networks and new regions.



High WAN Costs & Complexity

MPLS circuits and branch appliances increase costs and limit agility, especially without Cloud WAN.

Make hybrid networking simpler, faster and safer.



Infoblox delivers modern network services from the cloud, eliminating the need for DNS and DHCP hardware across hybrid and branch environments. Built for Google Cloud VPC networks and Cloud WAN, the solution helps teams move faster, gain comprehensive hybrid cloud visibility and protect workloads wherever they run.



Organizations adopting hybrid cloud management best practices see faster cloud migrations, accelerated developer velocity and an improved security posture.

ENTERPRISE STRATEGY GROUP 2024



FROM HARDWARE BOUND TO CLOUD READY. WITH INFOBLOX.

Infoblox delivers cloud-native network services that eliminate hardware, simplify branch operations and accelerate secure migrations to Google Cloud, including support for Google Cloud WAN.

GOOGLE CLOUD AND INFOBLOX SIMPLIFY HYBRID CLOUD NETWORKING

Helping enterprises migrate faster, manage smarter and secure every location across VPC networks and branches.

Learn More

infoblox.com/google

