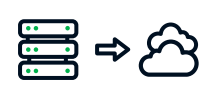


# Virtually every organization on the planet is now in some form of cloud transformation.

Yet, more and more management challenges are emerging:



**75%** 

of respondents are currently facing challenges with migrating apps in their hybrid environment.



**73%** 

of respondents report difficulty monitoring cloud infrastructure, making cloud spending hard to forecast and understand.

**९ ← सिरी** 

**72%** 

of respondents said, they still struggle with capacity planning, despite the adoption of elastic, scalable cloud infrastructure.

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

# Without a unified critical network services strategy,

migrating and managing workloads in any cloud also creates network visibility, control and security hurdles like:



### **Next-Level Complexity**

Using multiple DNS solutions introduces manual configuration errors and inconsistencies.



### Fragmented IP address management

**Network and Application Outages** 

leads to IP conflicts and network and application downtime.



### **Reduced Performance** Disparate DNS solutions slow

resolution times and bottleneck new apps and services.



**Slow App Deployment** 

and public clouds require separate automation for each platform, leading to slower app deployment. **Increased Security Risks** 

authorization mechanisms for on-premises

Different APIs, Terraform providers and



### **Limited Scalability** Traditional DNS can't easily scale

on-premises and in the cloud, increasing inefficiencies.



### Lack of visibility creates blind spots,

which lead to increased phishing, ransomware, data breaches and more.

# Let's solve your hybrid cloud challenges, before they slow you down.



management best practices see faster cloud

Enterprise Strategy Group

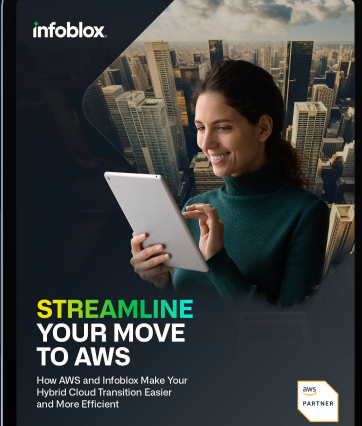
migrations, accelerated developer velocity, and an improved security posture. **ENTERPRISE STRATEGY GROUP 2024** 

Organizations adopting hybrid cloud

# **HYBRID CLOUD MAGIC.** Infoblox's critical network services,

together with AWS, provide a robust foundation that accelerates new deployments, simplifies network management, enhances security and ensures operational efficiency.

**LET'S MAKE SOME** 



Learn More

infoblox.com/aws