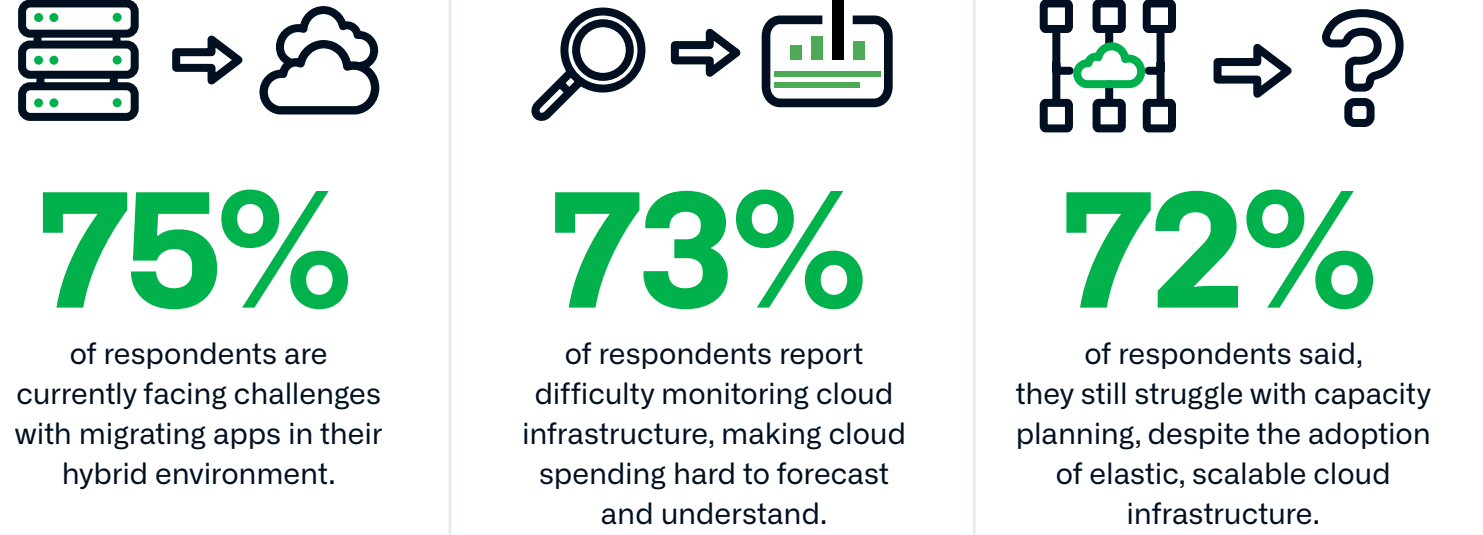


OPTIMIZE AWS HYBRID WORKLOADS, STARTING NOW.









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

Yet, more and more management challenges are emerging:

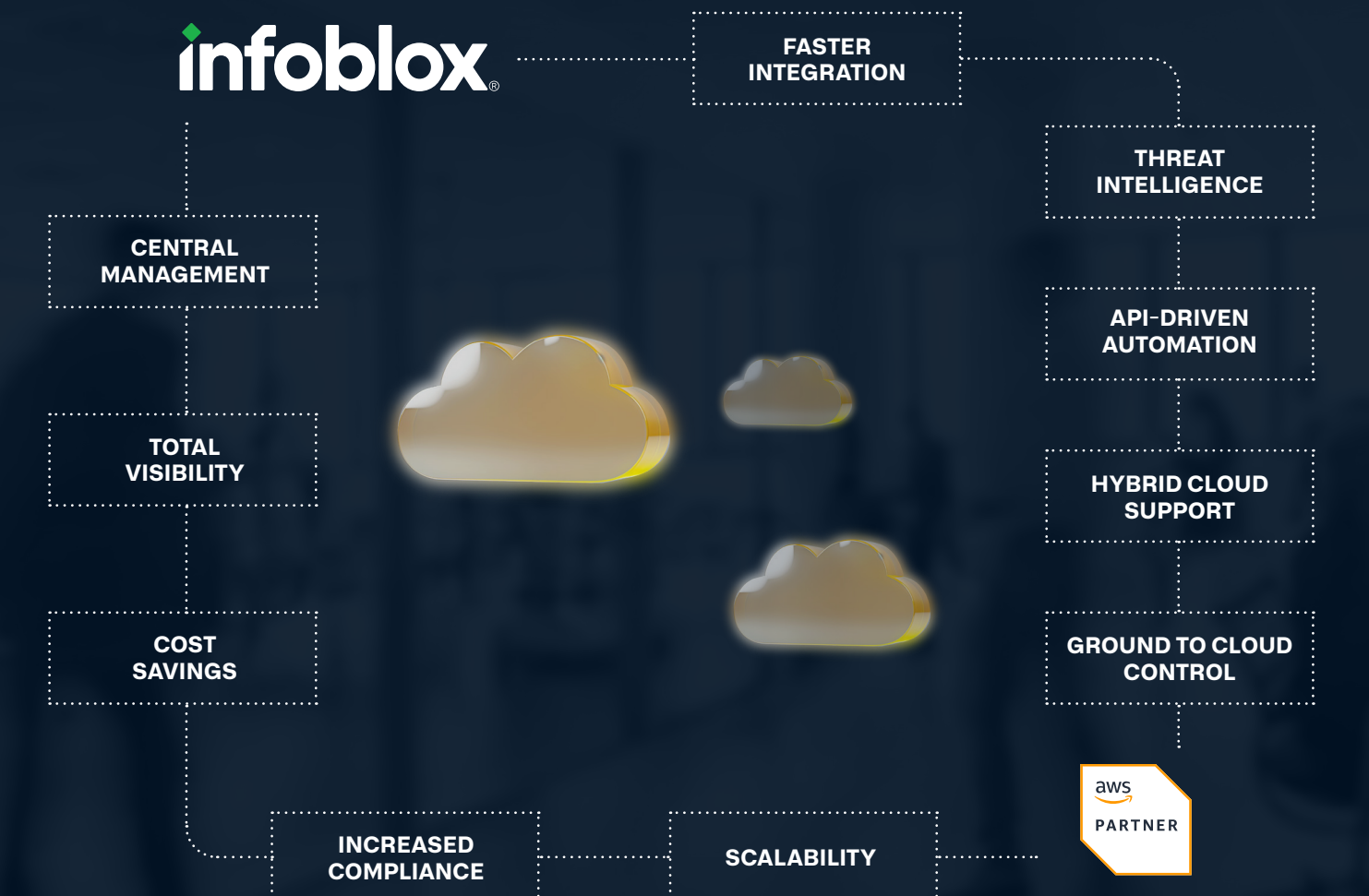


Source: Enterprise Strategy Group 2024 report "Optimizing Cloud Migrations and Hybrid Cloud Operations"

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. |  Network and Application Outages
Fragmented IP address management 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
Different APIs, Terraform providers and authorization mechanisms for on-premises and public clouds require separate automation for each platform, leading to slower app deployment. |
|  Limited Scalability
Traditional DNS can't easily scale on-premises and in the cloud, increasing inefficiencies. |  Increased Security Risks
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.



Infoblox's unified DNS, DHCP and IP Address Management (DDI) Solution lets you simplify your critical network services management both on-premises and across AWS. So you can dramatically accelerate cloud migrations and optimize hybrid cloud operations.



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

ENTERPRISE STRATEGY GROUP 2024



LET'S MAKE SOME 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.

Learn More
infoblox.com/aws

infoblox

**STREAMLINE
YOUR MOVE
TO AWS**

How AWS and Infoblox Make Your Hybrid Cloud Transition Easier and More Efficient

**aws
PARTNER**