

NEW ESG RESEARCH

In this complex hybrid, multi-cloud world management maturity wins.

After an extensive survey of over 1000 IT leaders or influencers with a deep understanding of their organization's network infrastructure, new ESG research shows an unmistakable correlation between mature hybrid, multi-cloud management practices and significantly better business outcomes.



It's clearly now a **hybrid, multi-cloud world.**

91%

of organizations surveyed use 2 or more cloud service providers

68%

of organizations expect to partner with even more public cloud IaaS providers

Yet, even with all this hybrid, multi-cloud investment, organizations are still trying to figure out how to manage everything more efficiently.

In fact:

76%

report their tech teams are under pressure to increase cloud agility and accelerate developer velocity

Based on ESG's extensive research, organizations with a "mature" approach to managing hybrid, multi-cloud environments achieve significantly better business outcomes.

To help other organizations elevate their own management maturity, ESG has engineered a Hybrid Multi-cloud Management Maturity Model founded on four essential tenets commonly employed by the most successful hybrid, multi-cloud organizations.



1. Drive Deeper Collaboration between Net, Sec and CloudOps teams to foster a cloud operations center of excellence.



2. Employ cloud-neutral network and security tools to help orchestrate on-prem and multi-cloud management on a single control plane.



3. Embrace DNS as a highly valuable cloud security solution to accelerate investigations and block threats earlier.



4. Enable automation holistically in cloud operations, streamlining efficiency across both network and security workflows.

When organizations utilize these 4 hybrid, multi-cloud management best practices, they are:

3.6X more likely to say they've accelerated cloud projects and increased profitability

4.2X more likely to beat competitors to market or bring more products to market

2.1X more likely to say they have significantly better cross-cloud visibility

4.6X more likely to say their developers can push code on demand across all apps

2.3X more likely to beat their end-user satisfaction goals related to cloud-hosted workloads

2.5X more likely to have significantly accelerated security investigations

3.0X more likely to say their developers view IT and security teams as competitive differentiators

2.2X more likely to exceed their goals for CSAT for customer-facing, cloud-hosted apps

LAST BUT NOT LEAST:

These organizations are achieving

23%

larger cloud cost reductions relative to their peers.



Want to learn more and compare your own organization's hybrid multi-cloud management maturity to the ESG research leaders?



Read the full ESG Research Report today infoblox.com/get-multicloud-report

