

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 organisation'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 in Europe.**

91%

of organisations surveyed use 2 or more cloud service providers

76%

report their teams are under pressure to increase cloud agility

Hybrid, Multi-Cloud leaders in Europe achieve

50%

more cloud cost savings than nascent peers

Based on ESG's extensive research,

organisations with a "mature" approach to managing hybrid, multi-cloud environments achieve significantly better business outcomes.

To help other organisations 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 organisations.



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 organisations in Europe utilise these 4 hybrid, multi-cloud management best practices, they are:

2.6X

more likely to say they've accelerated cloud application development

2.4X

more likely to say they've increased the pace of service delivery and innovation

2.1X

more likely to say they have improved uptime and SLA adherence

2.0X

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

2.0X

more likely to say they have improved satisfaction of line-of-business stakeholders

In comparison with their peers in the rest of the world, EMEA organisations are:

8% less likely to leverage DNS for asset discovery

10% more likely to be taking a completely siloed approach to tools that networking and security teams use to manage cloud resources

Hybrid, Multi-Cloud leaders outperform their peers.

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



Read the full
ESG Research Report today
infoblox.com/resources/analyst-report/emea-hybrid-multi-cloud-management-maturity/

Enterprise
Strategy Group
by
infoblox

The State of Hybrid, Multi-cloud Management Maturity in Europe:

Where the Region Trails and Why
It's So Important to Improve

infoblox