Multi-Cloud Organizations Require Stronger Security and

Monitoring

Today's IT teams are accelerating the migration of key applications to the public cloud—often from multiple cloud providers. Public cloud infrastructure-as-aresponsible for security of the cloud, and the enterprise

service (laaS) offers compelling advantages in scalability, availability and elasticity. However, it is not always clear who is responsible for securing these environments. IaaS providers advocate a "shared responsibility model" where the cloud provider is is responsible for security in the cloud. To help ensure your cloud initiative delivers the outcomes you expect, you'll need strong security and monitoring tools to support your new cloud workloads.





The Shift to the Public Cloud Will Accelerate over the Next 24 Months



On average, current laaS users run 25% of their production workloads on public cloud infrastructure services which is expected to climb to 37% over the next two years.1

Infrastructure Spending

Security and Monitoring Drive Cloud



their organization's cloud infrastructure spending over the next 12-18 months.1

31% of respondents believe security monitoring and solutions will significantly impact

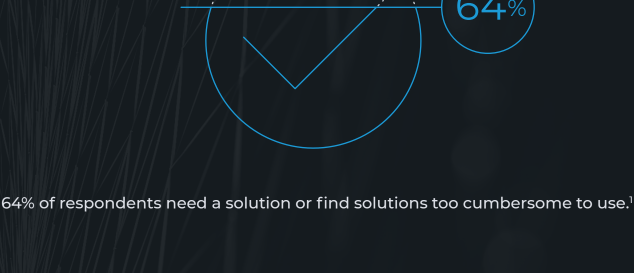
Native Security Tools from Cloud Providers

are not Being Used Today



Most Companies Require Security and

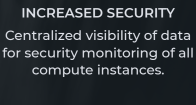
Compliance Across their Clouds

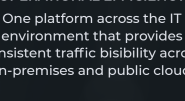


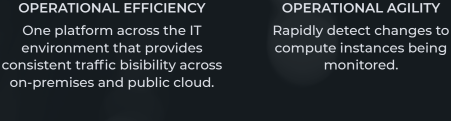
Gigamon Enables Enterprise to Extend their Security

Posture to Workloads Running in the

Cloud by Offering:









Cloud-native Tools are not Sufficient





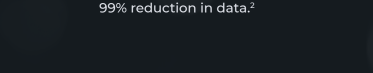


Optimizing costs

with up to 100% visibility

for security.1

Gigamon integrates with and extends your existing security monitoring solutions by:



Delivering optimized traffic

to tools with up to

Go beyond CSP-native tools with the capacity and

efficiency of your existing security monitoring solutions, extended across the multi-cloud landscape.

environment is to visit Gigamon.com.

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Your first step to ensuring security and monitoring across your entire multi-cloud

¹ The Emergence of Multi-Cloud Strategies, ESG Research, January 2018 ² Internal Gigamon Testing, November 2017