

# Enabling Modern Business With Multi-cloud Networking

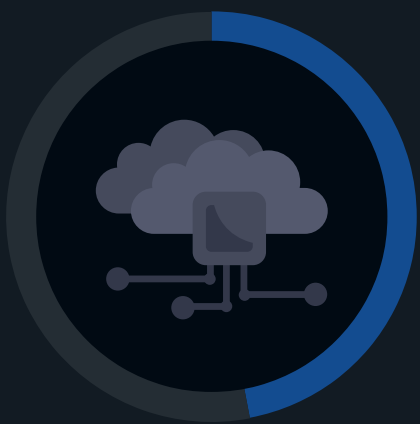
Today, it is common for organizations to deploy production and mission-critical applications across multiple public cloud service (e.g., IaaS) providers. Modern application environments are driving this trend as organizations seek to optimize performance and quickly and easily set up network connections to these cloud providers. TechTarget's Enterprise Strategy Group recently surveyed IT and networking professionals to gain insights into how these teams are coping with new demands on the network.

Notable findings from this study include:



## 61%

of organizations report that their developers are **pressuring them to make the network more responsive to application requirements.**



## 47%

of current and potential multi-cloud organizations use multiple public cloud infrastructure service providers to optimize performance.



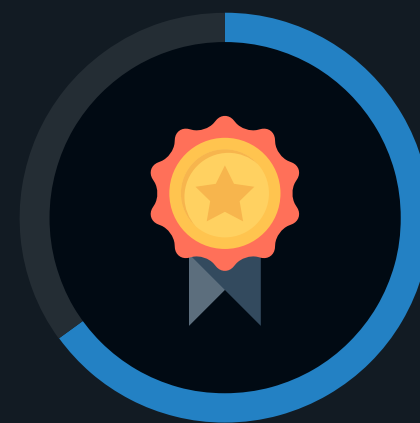
## 66%

of organizations believe that encryption should be included in multi-cloud networking software.



## 55%

of organizations would prefer to purchase multi-cloud networking software via a subscription-based model.



## 65%

of organizations believe that an established public cloud service provider could best help them with their multi-cloud networking strategy.

For more from this Enterprise Strategy Group study, read the full research report, *Enabling Modern Business With Multi-cloud Networking*.

[LEARN MORE](#)