



Public vs Private Cloud Connection

What's the difference?

84% of enterprises have a multi-cloud strategy, according to the 2019 State of the Cloud Report. Increases in cloud adoption drive incremental data transfer in and out of the cloud. The problem is many enterprises are still sending data through the public internet resulting in increased usage-based fees, decreased application performance, and compromised data security.

Learn how a private connection to your public cloud can save money, increase performance, and maximize security—optimizing your network and overall business operations.



Cost



PUBLIC

Data transfer out of the cloud costs more since public cloud providers charge higher on egress over the public internet.



PRIVATE

Save money with reduced egress fees from public cloud providers and potentially decrease internet bandwidth consumption needs.



Performance



PUBLIC

Data traversing a shared network provides a slower connection more prone to latency.



PRIVATE

Experience faster, consistent network experience and application performance with a dedicated connection to the public cloud.



Security



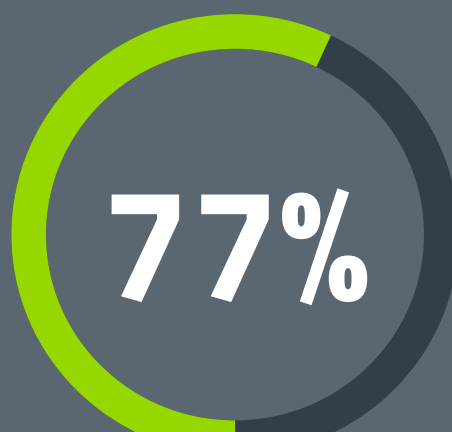
PUBLIC

Shared connections increase risk of data breaches, compromising sensitive and or regulated data.



PRIVATE

Decrease risk with a dedicated connection where data does not traverse the public internet.



How much money you can save on egress fees by switching to a private connection to your public cloud.

Calculate your savings now