

Which Cloud is Right for You?

A Comparison of Private, Public and Hybrid Cloud

Moving business functions to the cloud is almost always a good idea, but there is no "one cloud fits all" solution.



Private Cloud

designed for internal use by a single organization



Hybrid Cloud

mix of private cloud services, and a public cloud services



Public Cloud

services are delivered across the internet.

90%

90% of companies are on the cloud

Source: Rightscale

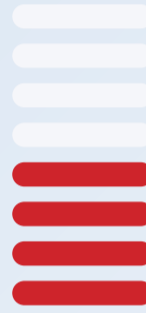
The average business runs 41% of workloads in private and 38% in public cloud

Hybrid Cloud adoption is 58%

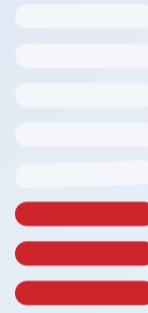
41%

38%

58%



Private



Public



Hybrid

Source: Rightscale

84%

84% of enterprises that use cloud implement a multicloud strategy

Source: Rightscale

Pros and Cons of Private Cloud

- ✓ Dedicated and Secure
- ✓ Good Performance
- ✓ High Reliability
- ✓ Regulatory Compliance
- ✗ Expensive Services
- ✗ Maintenance Costs

Pros and Cons of Public Cloud

- ✓ High Scalability
- ✓ Low Complexity
- ✓ Pay as you go
- ✗ Public Cloud providers are expensive
- ✗ Limited flexibility in configuration and security

Pros and Cons of Hybrid Cloud

- ✓ High Scalability
- ✓ Very Secure
- ✓ Improved Cost
- ✓ High Reliability
- ✓ A lot of flexibility
- ✓ High Performance
- ✗ Dependant on internal IT infrastructure
- ✗ Requires properly constructed SQL to meet business expectation

Deciding on which cloud is right for your business isn't easy, GCSIT has the years of experience, numerous certified engineers, trusted vendor partnerships and a full breadth understanding of requirements to help you decide when, how and how much to move to the cloud.



Call us
1 (866) 424-2766
Email us
info@gcsit.com

Seattle Office
1654 20th Ave
Seattle, WA 98122

Anchorage Office
3201 C Street, Ste 404
Anchorage, AK 99503

www.gcsit.com
©2020 GCSIT