### **Hybrid Cloud**



#### **Multi Cloud**

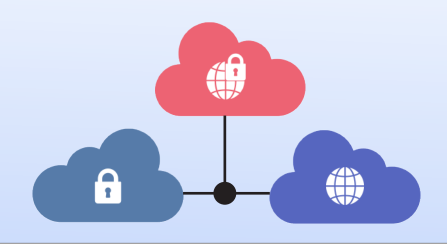




The fine line of separation between hybrid and multi cloud is fading as they're used interchangeably.

Though it looks like a semantic argument, there's a real difference between the two.

#### Let's break it down.





### **Hybrid Cloud**

# Integrates public cloud, private cloud,

Helps create a single, flexible, cost-optimal IT infra

and on-premises infra

- On-premises private cloud is almost always integrated to be extension of public cloud
- All the components of hybrid cloud typically work together
- One can keep legacy apps on-premises, experiment with new apps on cloud
- Cloud bursting as needed
- Availability is solely dependent on in-house team
- Difficult to move to new vendor
- Expensive in terms of upfront investments and architectural setup

#### **Multi-Cloud**

- Integrates multiple public clouds
- Helps leverage the best cloud technologies available
- No integration between individual clouds
- Different clouds manage separate tasks
- One can spread applications to several clouds
- Highly scalable
- High availability is one of the driving factors
- Facilitates vendor migration
- Relatively cost effective

Still unsure which one to choose?

## Veritis can Help!

Let's Talk!





