**AWS REGIONS MAPS:**

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

Map

Description automatically generated

* you need to include the reasoning behind the selection of the regions?

1. I choose North Virginia as it has 6 availability zones.

* **how are the regions connected?**

AWS regions communicate each other using the Inter-Region VPC, Peering allows VPC resources like EC2 instances, RDS databases and Lambda functions running in different AWS regions to communicate with each other using private IP addresses, without requiring gateways.

* **compare your findings with at least another cloud services platform (Azure)**

Microsoft Azure, known as a steady, coordinated stage for organizations who as of now depend on Windows-based guidelines, has overcomes a few troubles to clash with AWS. One fascinating angle is its Linux similarity as far as virtual visitor working frameworks and interoperability with Linux holder stages

References:

[Global Infrastructure (amazon.com)](https://aws.amazon.com/about-aws/global-infrastructure/)

https://aws.amazon.com/solutions/case-studies/delaware-north/