

#### Welcome to the Cloud

# Boot Camp Agenda

- 1. Welcome to the Cloud
- 2. Introduction to Microservices
- Introduction to AWS DynamoDB
- 4. Infrastructure As Code and Build Pipelines
- 5. Introduction to AWS SQS
- 6. Introduction to AWS SNS
- 7. Introduction to Test Automation
- 8. Test Automation with Mocks
- Student Project









### Amazon AWS

Amazon AWS, a subsidiary of Amazon proving customer with on-demand cloud computing services



AWS is the largest cloud provider in the world AWS Grows 17% annually.

AWS has the most services of all cloud providers. AWS has the largest community of customers and partners

AWS has the fastest pace of innovation

AWS has a proven operational model

18

# **AWS Global Regions**



AWS is global, having **REGIONS** all over the world.

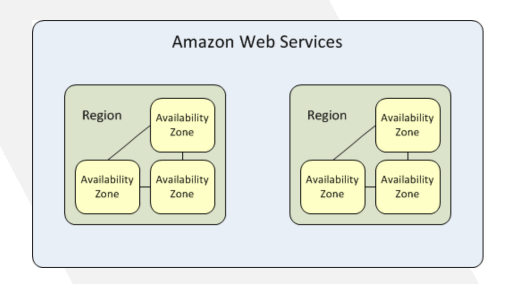
A **REGION** is a physical data center in a separate geographical area

REGIONS consist of 2 or more
AVAILABILITY ZONES
AVAILABILITY ZONES are physical
data centers within that REGION

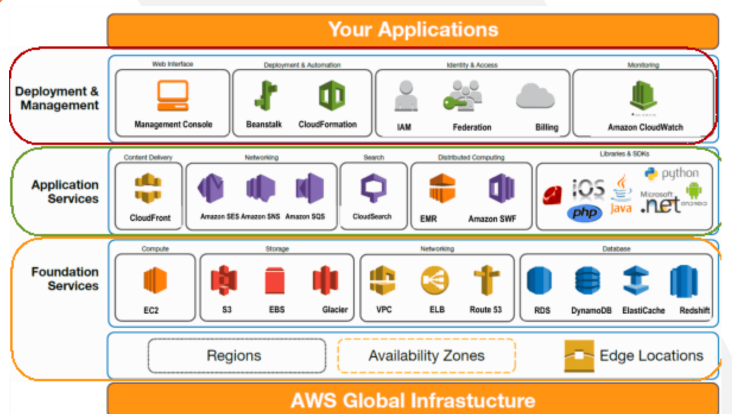
AWS is building a new region in CALGARY in 2025, and XERRIS was mentioned in the announcement.

## **Availability Zones**

- Regions consist of multiple availability zones to provide high availability (HA)
- High Availability aims to meet an agreed level of operational performance, known as **UPTIME**.
- You provision your infrastructure and services over multiple AZs to prevent unplanned outages.



### Amazon AWS





## Availability Zones

AWS provides certifications for individuals who want to work in this field.

#### **Certifications Include**

- · AWS Certified Solutions Architect (associate, professional).
- · AWS Certified Developer Associate
- AWS Certified SysOps Administrator (associate, professional).

#### Xerris is an Advanced AWS Partner

- · Xerris staff are encouraged to pursue one of the AWS certification paths.
- · Xerris has over 70 certified AWS practitioners.









## **Demonstrations**

- AWS Free Tier Registration
- Visual Studio Code & Simple HTML Site
- S3 Buckets and Static Website Hosting

