





Amazon Web Services (AWS)







## AMAZON WEB SERVICES (AWS) — KEY TERMS

- VPC
  - Virtual Private Cloud logically isolated section of the AWS Cloud where you can launch AWS resources in a virtual network that you define. \*AWS sandbox\*
- EC2 Instance
  - Amazon EC2 Instance is a combination of CPU, memory, storage, and networking capacity \*machine\*
- Volume
  - Amazon EBS Volume is a durable, block-level storage device that you can attach to an instance. \*disk\*
- NAT Gateway
  - Network Address Translation (NAT) gateway to enable instances in a secure private subnet.
- Elastic Load Balancer
  - Distributes incoming application or network traffic across multiple targets. \*ports\*
- Security Group
  - Controls the traffic for one or more instances. \*firewall\*

#### BACKING UP AWS

#### AMI – Amazon Machine Image

- Provides the information required to launch an instance
- Contains operating system, application server, applications, and all permissions and volume mapping
- Allows you to launch multiple instances with the same setup

#### Snapshots

- All information from the volume
- Can be stored in Amazon S2



Region – US East (N. Virginia)

Virtual Private Cloud - VPC

Availability Zone (use1-az2)

Public Subnet

Internet Gateway

Availability Zone (use1-az3)

Private Subnet **US East (Ohio)** 

US West (N. California)

US West (Oregon)

# Amazon Web Services Region US East 1c Virtual Private Cloud - VPC Public Subnet Remote Instance - Elastic IP Load Balancer **NAT Gateway** ArcGIS Desktop Elastic IP Private Subnet **SQL** Server ArcGIS Server ArcGIS Datastore ArcGIS Portal

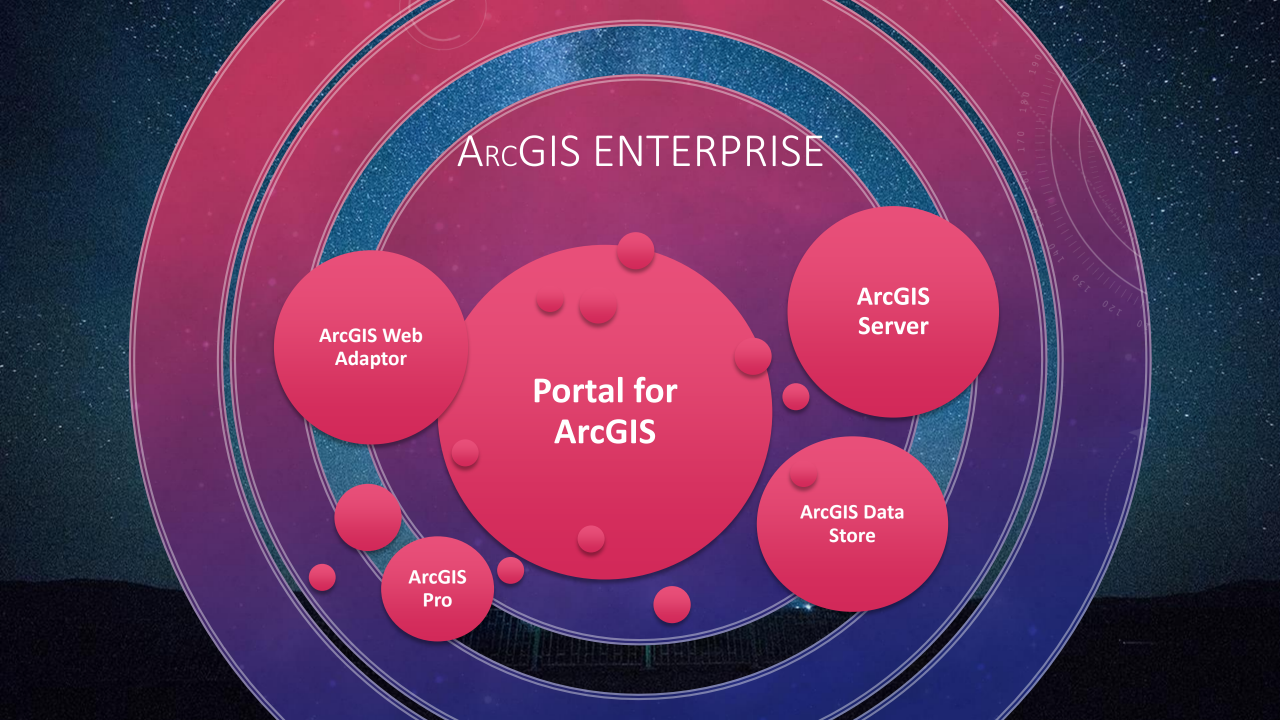
#### PROS AND CONS

#### **The Good**

- Security/Accessibility
  - Traffic is controlled
  - Server security is wrapped in AWS
- Reliability
  - Hardware will not be down for maintenance or upgrades
- Resources
  - Can make machines bigger or smaller as needed
  - Deploy on demand instance for special processing

#### The Bad

- Extensive platform
  - AWS can be overwhelming in the beginning
- Limited direct data access
  - Multiple direct data editors could add cost



#### ENTERPRISE BASE DEPLOYMENT

(ON INFRASTRUCTURE YOU CONTROL)



# ARCGIS DATA STORE

- Allows for analysis in web deployments
- Relational data store
  - Feature layers hosted by ESRI in your portal
- Tile cache data store
  - 3D cache from hosted scene layers
- Spatiotemporal big data store
  - Archived real time observational data
  - Used in GeoEvent and GeoAnalytics

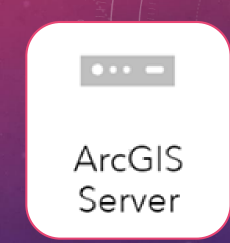


Spatiotemperal

## ARCGIS SERVER

#### **Hosting server**

- Server that has your data stores registered to it
- Provides hosted services to your Portal
- Standard analysis and GeoAnalytics
- Batch geocoding
- Adding shapefiles or csv to a map
- Can also register SDE databases to the hosting server
- New licensing roles (previously extensions)
  - ArcGIS GIS Server, ArcGIS Image Server, ArcGIS GeoEvent Server, ArcGIS GeoAnalytics Server,
    ArcGIS Business Analyst Server

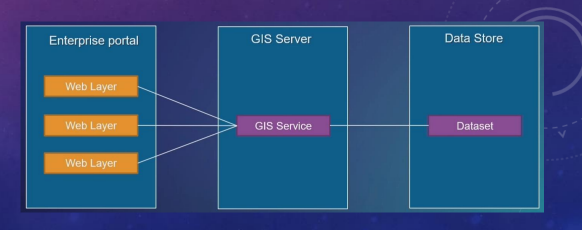


## PORTAL FOR ARCGIS

#### Similar to ArcGIS Online but administered by you

- Create, save, and share web maps, apps, and scenes.
- Find GIS content within your organization.
- Create groups to share GIS information with colleagues.
- Share map and layer packages to use in ArcGIS Desktop
- Create web layers for different views of a service.





# FEDERATION OF SERVER AND PORTAL





# ARCGIS WEB ADAPTOR

- Functions as a software load balancer, directing network traffic
- Enables web-tier authentication for ArcGIS Enterprise
- SSL Certificates are required



# ARCGIS PRO

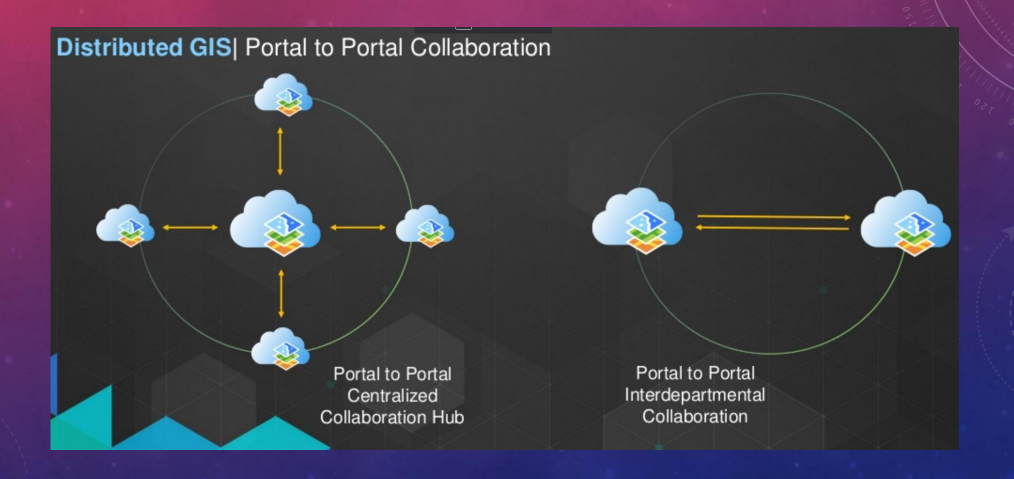
- 64 bit program
- Uses the federation between portal and server to publish
- Licensing maintained in Portal or Online portal
  - Can use multiple portals in Pro
- Designed to be used with services
- Resource hog!! may need to upgrade computers for users



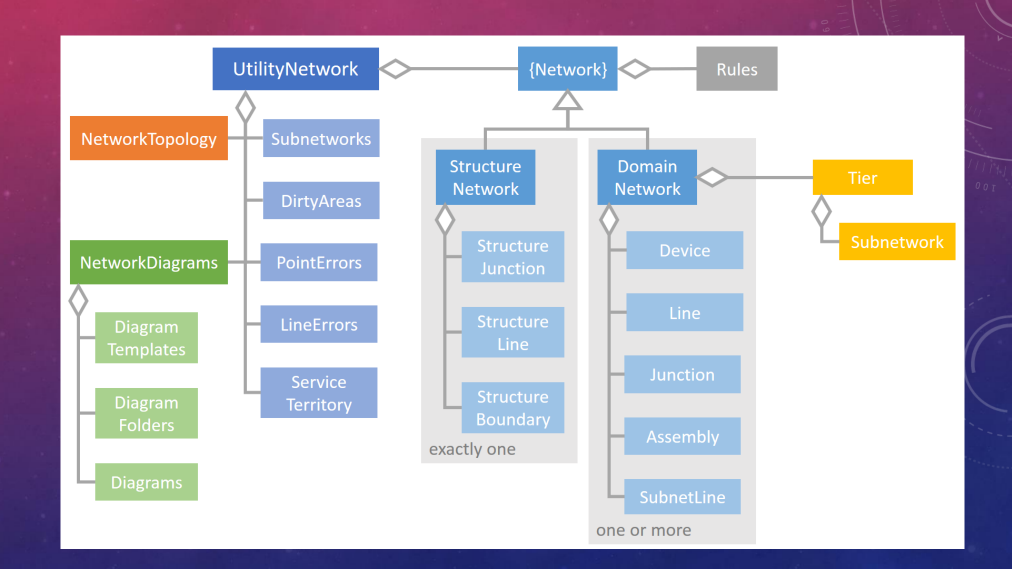
#### **ESRI GIS Deployment in Amazon Web Services** Data Server Application and Web Server **AWS Instance AWS Instance** database server **ArcGIS Enterprise** ArcGIS ArcGIS Portal Data Store Portal Web Adaptor for ArcGIS Admin/Rest Relational Tile Cache Spatiotemperal **Federated** • • • • Web Services ArcGIS ArcGIS Web Adaptor SQL Enterprise Server Geodatabase

#### BENEFITS OF MOVING TO ENTERPRISE PLATFORM

Connection between Portal, Online, Server, and outside web sources



# ARCGIS UTILITY NETWORK MANAGEMENT



# ARCGIS ENTERPRISE SITES





This is the platform for exploring and downloading GIS data, discovering and building apps, and engaging others to solve important issues. You can analyze and combine datasets using maps, as well as develop new web and mobile applications. Let's achieve our goals together

Find Data

Search for Data

#### **ESRI ENTERPRISE**

INTRODUCTION TO AND BUILDING YOUR FIRST ARCGIS ENTERPRISE DEPLOYMENT

HTTPS://WWW.YOUTUBE.COM/WATCH?V=WHNMB2KNS0E&T=0S&LIST=WL&INDEX=8

WHAT'S NEW IN ARCGIS ENTERPRISE – APRIL 2018

HTTPS://WWW.YOUTUBE.COM/WATCH?V=VRKOMEV4Q8E&LIST=WL&T=0S&INDEX=7

ARCGIS ENTERPRISE: TUNING AND SCALING

• HTTPS://WWW.YOUTUBE.COM/WATCH?V=PMGGBMLIQC8&INDEX=3&LIST=WL&T=0S

MIGRATING STANDALONE ARCGIS SERVER TO ARCGIS ENTERPRISE – WHITE PAPER

 HTTPS://ASSETS.ESRI.COM/CONTENT/DAM/ESRISITES/EN-US/MEDIA/WHITEPAPER/MIGRATING-ARCGIS-SERVER-TO-ARCGIS-ENTERPRISE.PDF

ESRI ENTERPRISE 10.7 FUNCTIONALITY MATRIX – WHITE PAPER

• HTTPS://ASSETS.ESRI.COM/CONTENT/DAM/ESRISITES/EN-US/MEDIA/BROCHURES/ARCGIS-ENTERPRISE-FUNCTIONALITY-MATRIX.PDF

#### **AMAZON WEB SERVICES**

VPC DESIGN AND NEW CAPABILITIES FOR AMAZON VPC

HTTPS://WWW.YOUTUBE.COM/WATCH?V=RQVL-V3TLIQ

AWS VPC & SUBNETS | AMAZON WEB SERVICES BASICS

• <u>HTTPS://WWW.YOUTUBE.COM/WATCH?V=BGDMED6KOZ0</u>

AWS VPC MASTERCLASS WEBINAR (2018) - PART 1

HTTPS://WWW.YOUTUBE.COM/WATCH?V=LX5LHYGFCNA

RESOURCES

