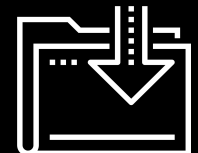




Introduction to Cloud Computing

Cybersecurity

Cloud Security Day 1



Class Objectives

By the end of today's class, you will be able to:



Distinguish between cloud services and identify an appropriate service depending on an organization's needs.



Set up a virtual private cloud network.



Protect the cloud network with a firewall.



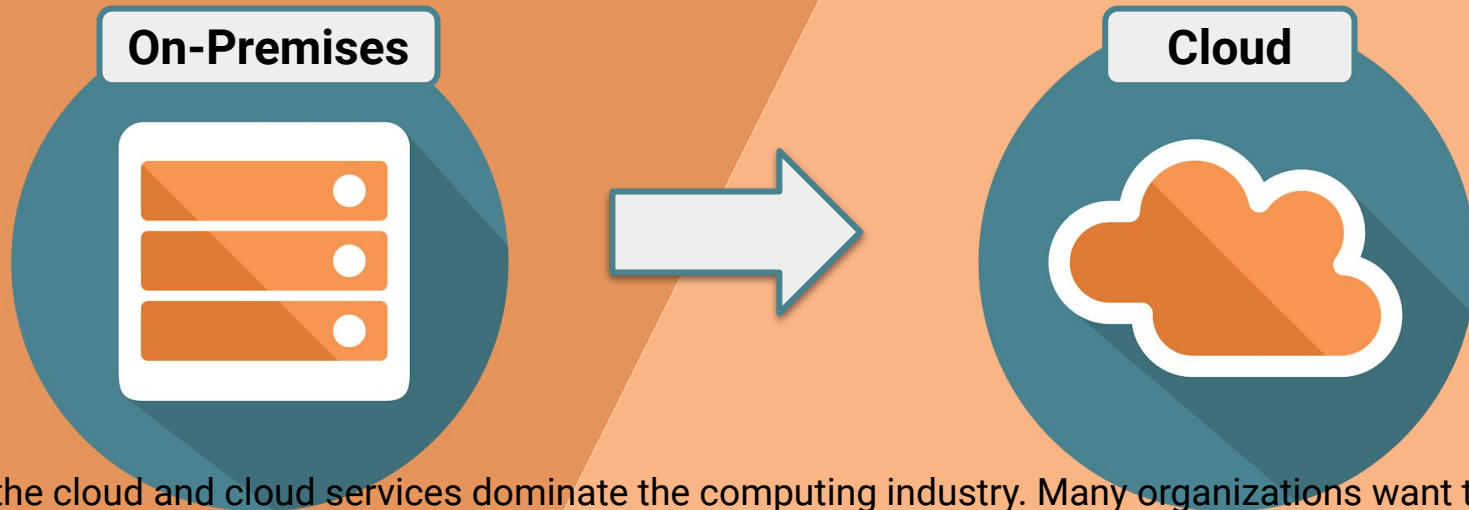
Deploy a virtual computer to your a network.



Make sure you are signed into
your personal Azure accounts,
not your cyberxsecurity
accounts

Introducing Cloud Computing

Before the cloud, organizations set up networks on devices they owned and controlled. These setups are called **on-premises networks**, because they live on machines owned and operated on the company's physical property.



Today, the cloud and cloud services dominate the computing industry. Many organizations want to move operations to a cloud provider, but are worried about security.

Complexities of the Cloud

The cloud introduces different security concerns from on-premises setups:

Term	Definition
Complex architecture	Systems must be built to ensure basic security and allow infrastructure personnel to securely monitor, reconfigure, and redeploy machines as needed.
Extensive management	The cloud offers more flexibility than organizations are used to, giving them freedom to create many more machines. This flexibility makes operations management more complex, requiring additional skills and techniques.
Different threats	The cloud is exposed to public networks. Providers handle certain aspects of security, which means security professionals have new and different considerations. Malicious actors will execute new escalation and lateral movement tactics.
Ensuring availability	High availability of machines is a large part of security on the cloud. Ensuring availability and redundancy on the cloud is different than with on-premises environments.

Professional Context

Cloud Security Analyst or Cloud Penetration Tester

These roles must understand cloud architecture in order to test the security settings for a given environment.



Cloud Architect

This role builds out a cloud environment for an organization. They're expected to understand how to build in security from the ground up.

DevSecOps

These roles are responsible for maintaining production and testing environments for an organization. They're expected to build and maintain secure systems at every step of the development process.

Cloud Service Model

Think of the cloud in the same way you would think of an on-site data center or network.

The cloud has all of the same equipment: servers, virtual machines, routers, firewalls, load balancers, etc.

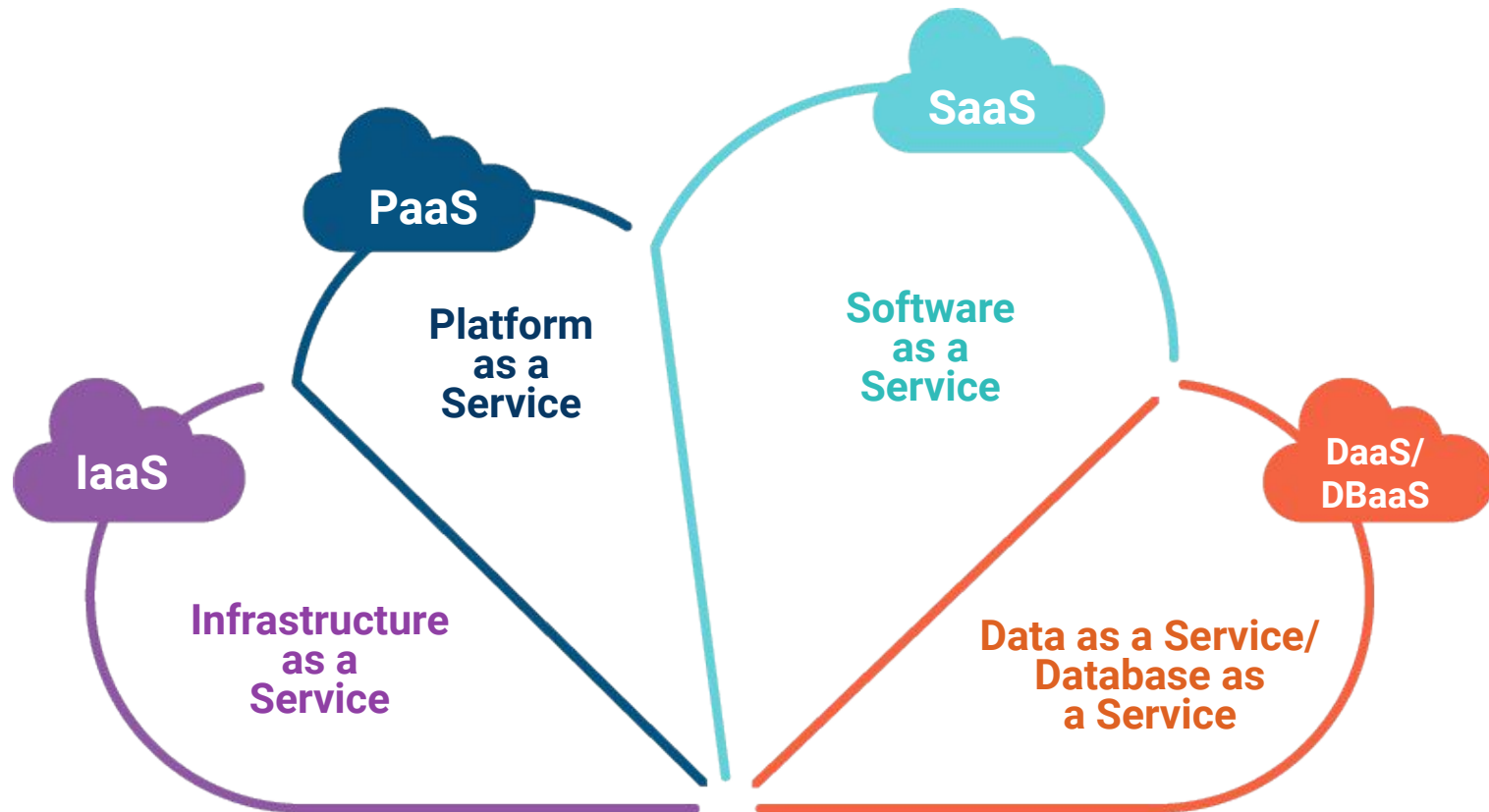
The difference is that, in the cloud, most of these items are virtualized, meaning they are software.

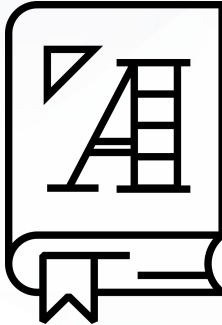
Cloud Service Model

The fact that cloud networks are virtualized and defined by software gives them numerous security benefits:

- 01 Ground up security
- 02 Easy configuration
- 03 Quick turnaround
- 04 Personalized provisions from cloud providers
- 05 High availability and fault tolerance
- 06 Easy implementation
- 07 Affordability

Models of Cloud Services





IaaS (Infrastructure as a Service)

A service provider offers pay-as-you-go access to storage, networking, servers, and other computing resources in the cloud.

IaaS (Infrastructure as a Service)

Security benefits include:

01

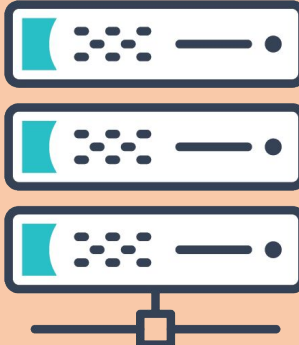
High availability.

02

Assurance that base machines are up-to-date at the time of deployment.

03

Provider-enforced security controls, such as basic access management.



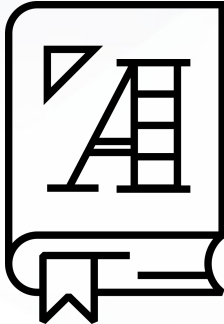
Organizations can focus on implementing functionality and security relevant only to their business concerns, and not worry about the basics of secure deployments.



Google Cloud



all offer **IaaS**

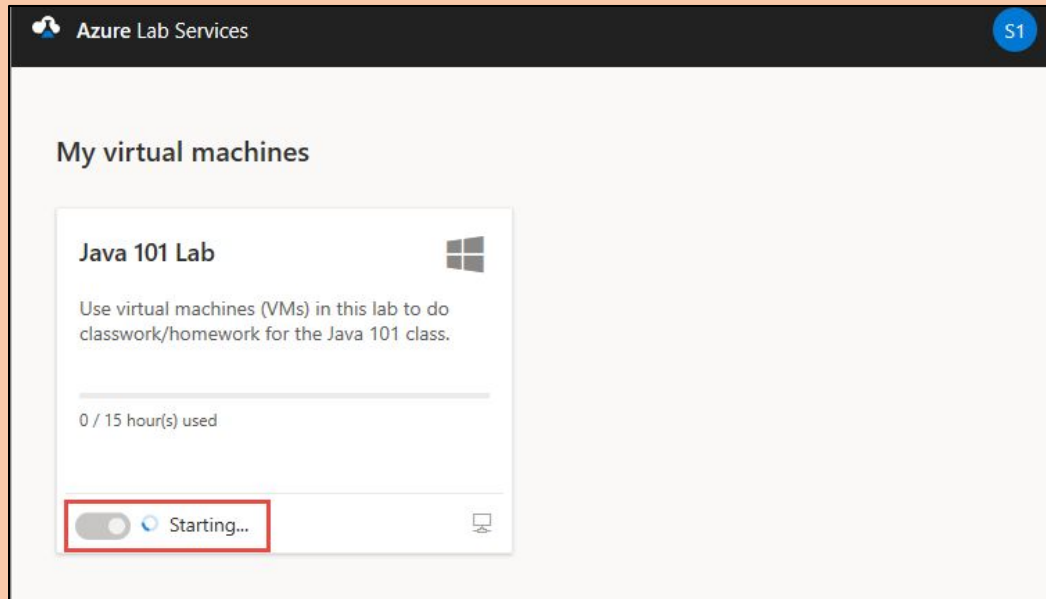


PaaS (Platform as a Service)

A service provider offers access to a cloud-based environment in which users can build and deliver applications. The provider supplies the underlying infrastructure.

PaaS (Platform as a Service)

Organizations can leverage powerful applications that are guaranteed to be secure and available, without having to implement security themselves.

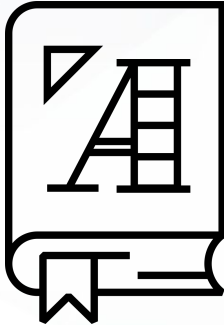


The screenshot shows the Azure Lab Services interface. At the top, it says "Azure Lab Services" and has a "S1" badge. Below that, it says "My virtual machines". A card for a "Java 101 Lab" is displayed, featuring a Windows icon. The card text reads: "Use virtual machines (VMs) in this lab to do classwork/homework for the Java 101 class." It shows "0 / 15 hour(s) used". At the bottom, there's a button labeled "Starting..." with a progress bar, and a small monitor icon.

Azure Classroom Labs, on top of which this course's lab environments are deployed, is one example.



It includes guarantees availability by design and locks down access to only those ports necessary to connect to the labs.



SaaS (Software as a Service)

A service provider delivers software and applications through the internet. Users subscribe to the software and access it through the web or vendor APIs.

SaaS (Software as a Service)

The software runs in environments that are guaranteed by the provider to be secure.
Engineers do not need to worry about secure deployment.

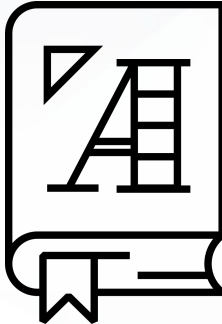




iWork



Cloud software such as the **Microsoft 365 Cloud Office Suite** and **Apple's Cloud iWork** are examples of SaaS.



DaaS/DBaaS (Data as a Service/ Database as a Service)

A service that provides a company's data product to the user on demand, regardless of geographic or organizational distance between provider and consumer.

DaaS/DBaaS (Data as a Service/Database as a Service)

The main security advantages of DaaS are high-availability and fault tolerance.

DaaS ensures data is always available, even if there is a power outage at a single data center, and ensures that data is deployed as close as possible to those consuming it, reducing latency.

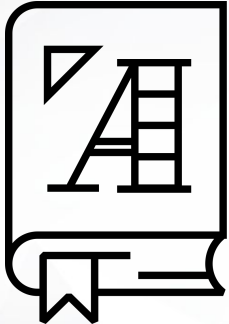


DaaS/DBaaS

(Data as a Service/Database as a Service)

An example of a DaaS is a marketing company that keep databases of consumers categorized for many different industries.





CaaS (Communications as a Service)

A service that provides an outsourced communications solution. Such communications can include Voice over IP (VoIP or Internet telephony), instant messaging (IM), and collaboration and video conference applications.

CaaS (Communications as a Service)

CaaS guarantees security by ensuring that communications are not vulnerable to eavesdropping, and provides comprehensive monitoring/record-keeping for auditing purposes.





Powered by
zoom



FaceTime



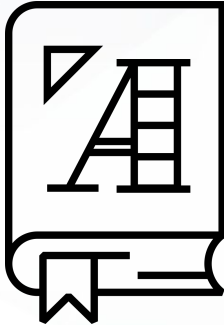
Skype



GoToMeeting



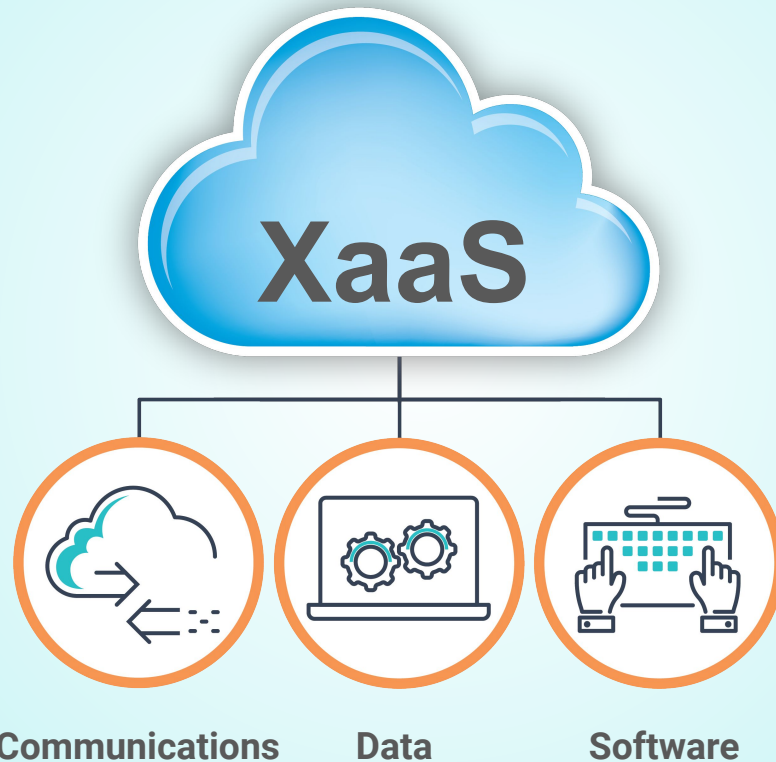
are all examples
of **CaaS**



XaaS (Anything as a Service)

Services providing all the offerings via cloud computing as opposed to locally, or on-premises.

XaaS (Anything as a Service)

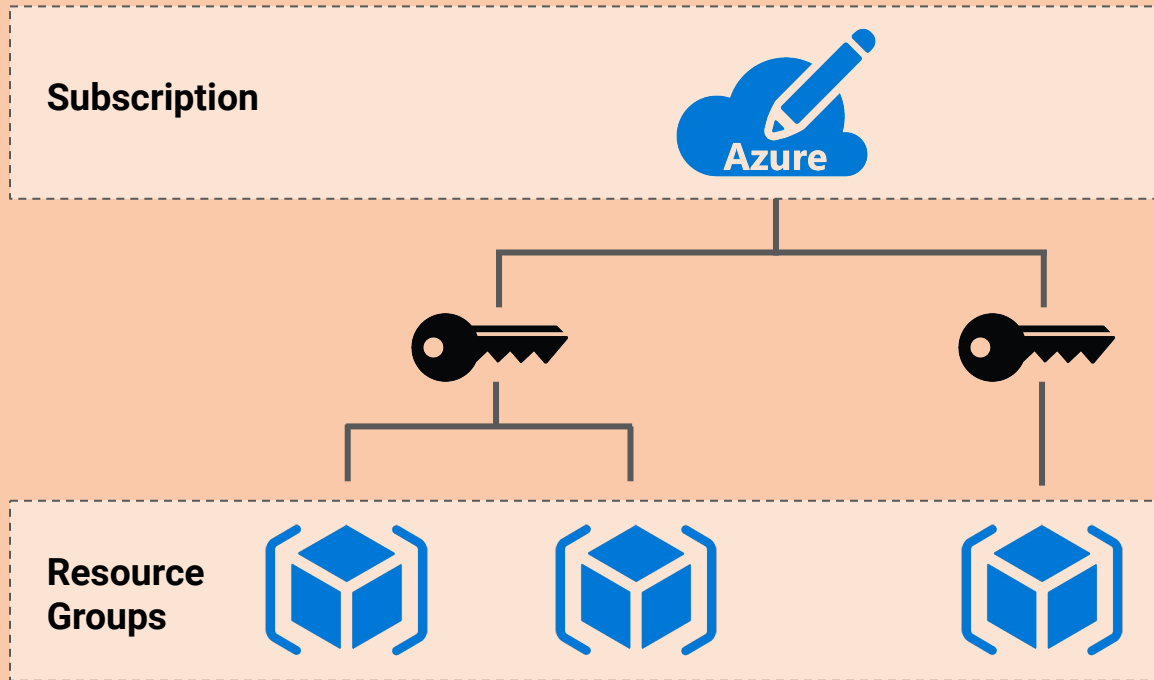




In class today, we will begin creating a **cloud infrastructure environment** that will be used for the rest of this unit, as well as for later units.

Staying Organized: Resource Groups

In Azure, resource groups allow engineers to sort related resources into different groups, each of which can be easily located by name.



A resource group:

- Is a logical grouping of all resources used for a particular setup or project.
- Will contain the network, firewalls, virtual computers, and other resources needed for setup.

Creating Resource Groups

The first step to creating an environment in Azure is to create a resource group. We can then start adding other items, the first of which will be a virtual network.

A screenshot of the Microsoft Azure portal's home page. The URL in the browser is `portal.azure.com/#home`. The search bar at the top contains the text "resource". On the left, there's a sidebar with "Azure services" (Create a resource, More services), "Recent resource" (Pentest-1, Pentest-2), and a "Resources" section showing a table with two rows: "Virtual machine" created "2 d ago" and "Load balancer" created "2 d ago". The main content area has sections for "Services" (Resource groups, Resource Explorer, Resource Graph Explorer, Resource Graph queries, Subscriptions, All resources, Help + support, Connected Cache Resources, Time Series Insights event sources, Software as a Service (SaaS)), "Marketplace" (Resource group, Storage Resource Monitor, Secured Resource space on centos, OrangeHRM), "Documentation" (Template functions - resources - Azure Resource Manager ..., Resource naming and tagging decision guide - Microsoft ..., Lock resources to prevent changes - Azure Resource Manager..., Resource providers and resource types - Azure Resource ...), and "Resource Groups" (No results were found).

Creating Resource Groups

As we set up our virtual network, avoid recurring charges by making sure DDoS Protection Standard is **not** enabled.

The screenshot shows the Microsoft Azure portal interface for creating a virtual network. At the top, there's a blue header bar with the Microsoft Azure logo, an 'Upgrade' button, and a search bar. Below the header, the breadcrumb navigation shows 'Home > Virtual networks > Create virtual network'. The main area is titled 'Create virtual network' and has tabs for 'Basics', 'IP Addresses', 'Security' (which is underlined, indicating it's selected), 'Tags', and 'Review + create'. Under the 'Security' tab, there are three sections: 'BastionHost' (with 'Disable' selected), 'DDoS Protection Standard' (with 'Disable' selected, indicated by a large red arrow pointing to this option), and 'Firewall' (with 'Disable' selected). Each section has a small circular info icon next to its name.

In a real application, all we need to do is make sure it is enabled in order to configure DDoS protection. When enabled, Azure provides near real-time monitoring for DDoS traffic.

In class, we want to avoid using this feature so that we do not incur additional charges.



Instructor Demonstration Setting Up Resource Groups

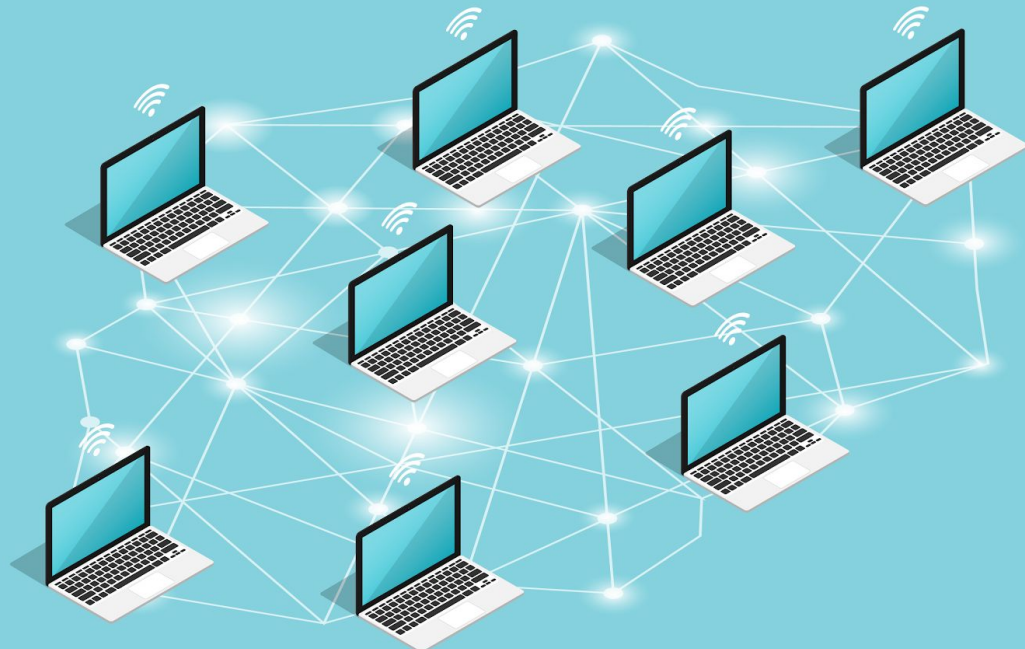


Now that we have a resource group, we can add a **virtual network**, a collection of virtual machines that can communicate with one another.

Adding Virtual Networks

Unlike physical networks, where connections and discovery depend on physical wiring, virtual networks are much more flexible.

- VMs on a virtual network can live in different data centers but perform as if they are wired, and provide improved availability.
- Virtual networks can be quickly and easily reconfigured by clicking a few buttons in the portal.
- This is dramatically faster and safer than rewiring a physical network to implement improved segmentation. It also results in less human error.



Adding Virtual Networks

In order for virtual networks to behave identically to physical ones, cloud providers use software to emulate everything a physical machine uses to interact with the network.

01

vNICs (Virtual Network Interface Cards)

Similar to physical machines, VMs have software versions of "typical" NICs.

Just like physical machines, VMs can have multiple vNICs.

02

IP Addresses

VMs have IP addresses just like physical computers.

IP addresses are considered their own type of resource in Azure, AWS, and other cloud environments.

03

Subnets

Like IP addresses, subnets are considered separate resources, meaning they can be created independently of the others.

After creating a virtual network, we can create a new subnet and add it to the existing network. We can also create a new public IP address resource and associate it with an existing virtual machine.

Quick Review: IP Address Structures

Let's review the IP structures learned earlier in the course.

Private networks will use one of three IP schemes:

192.168.x.x

172.16.x.x

10.x.x.x

We can also use CIDR notation when defining a network space:

192.168.1.0/24

When creating a network in Azure, we will define a large network as well as a subnet inside that network:

10.0.0.0/16

for the large network.

10.10.1.0/24

for the first subnet.



Activity: Virtual Networking

In this activity, you will create a resource group and virtual network for a Red Team training environment.

Important: For this and all activities, make sure that you are using your personal Azure account.

Suggested Time:
20 Minutes





Time's Up! Let's Review.

Break



Security Groups

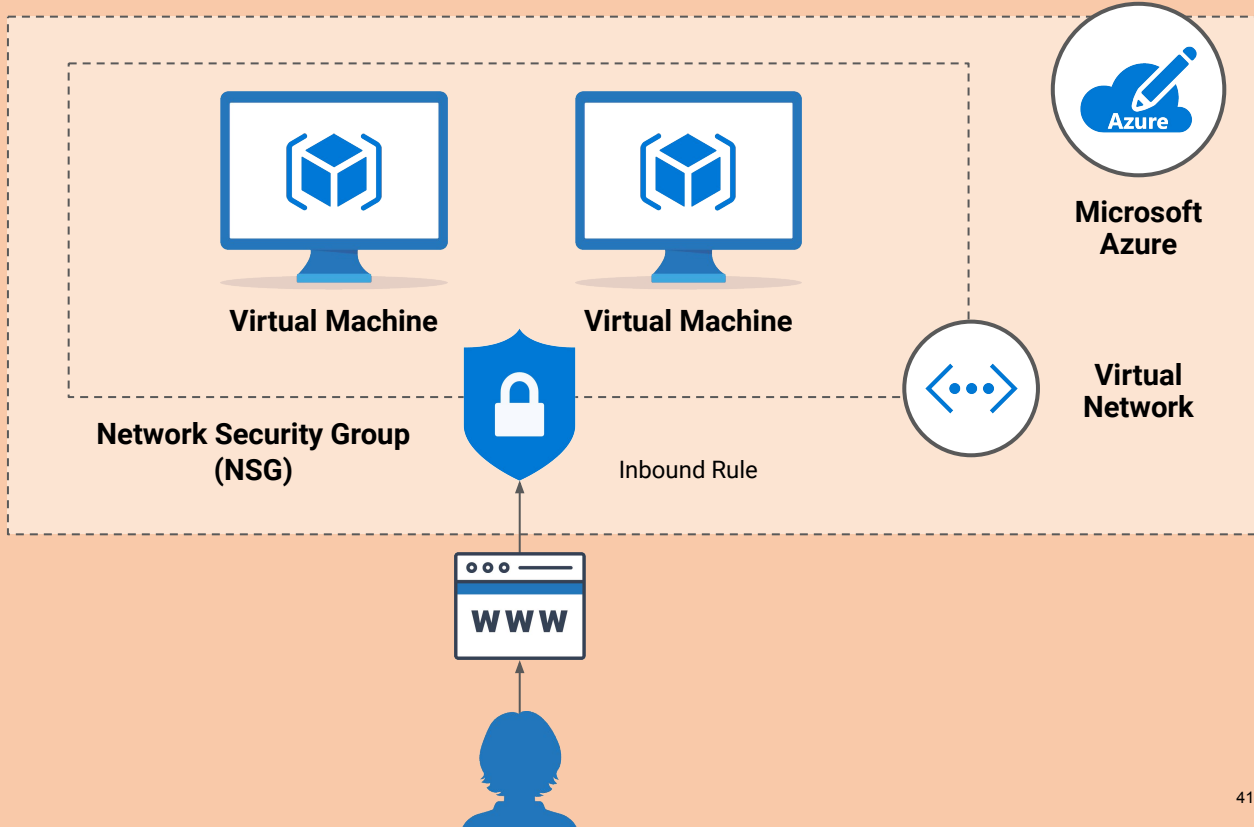


Now that we have a virtual network set up, we will protect it with a **firewall**.

Security Groups

On the Azure platform, our basic firewall is called a network security group (NSG).

We will use a network security group to block and allow traffic to our virtual network and between machines on that network.



Security Groups Demonstration

Many resources can be created independently of any particular virtual network and then attached to a VNet after creation. Network security groups are a perfect example of this concept.

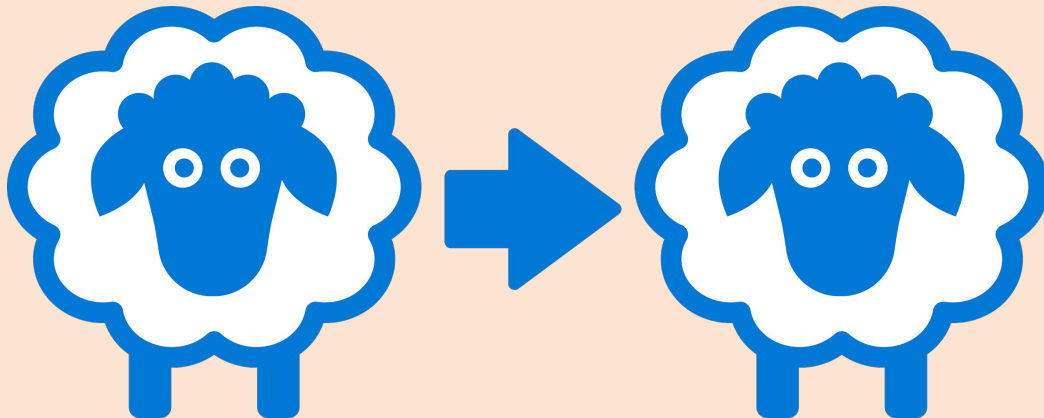
In the next demonstration and activity, we will create an NSG that blocks all traffic to and from the network, and then attach it to the VNet.



Security Groups Demonstration

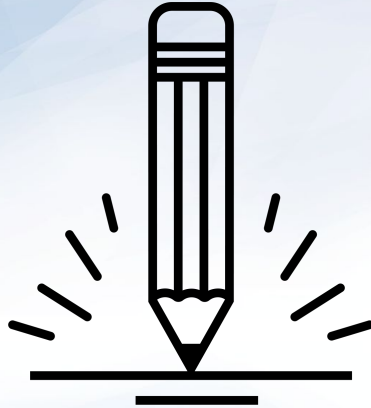
This model has the advantage of allowing security engineers to create NSGs for different traffic profiles, which they can then replicate and apply to any VNet.

- For example, we can create an NSG called Desktop Connections, which clears RDP and VNC traffic to and from the VNet.
- Engineers can then use this NSG as a template, clone it, and apply it to any new or existing VNet that requires this type of access.





Instructor Demonstration Setting Up Security Groups



Activity: Security Groups

In this activity, you will create a network security group to control access to any resources in the subnet you created in the last activity.

Important: For this and all activities, make sure that you are using your personal Azure account.

Suggested Time:
20 Minutes



Virtual Computing



When we set up a virtual machine, we have to decide how powerful we need the machine to be by choosing each of the main “hardware” components.

Hardware Components

Term	Definition
RAM (Random Access Memory)	The amount of memory dedicated to running computer operations. The computer uses RAM to temporarily store data that it needs to access to quickly.
Storage (HDD / SSD)	The part of the computer that stores data permanently. This is data that you do not expect to lose when the computer is turned off.
Disks	<p>Disks attached to a VM fall into two general categories:</p> <ul style="list-style-type: none">• OS disks contains the operating system, kernel, and everything required for the VM to function.• Data disks contain data that the VM doesn't need in order to run, but which users need to do their jobs.
CPU (Central Processing Unit)	CPU is like the brain of the computer. It's the part that actually computes all the 1s and 0s. The CPU takes code and data out of the long term storage, loads it into RAM, and performs the computations specified by an application.



A virtual computer has **software versions** of these components.

When we create a virtual computer, we define the “hardware,” such as the amount of RAM, the storage space, and the CPU.

Once it’s defined, we can install an operating system and use it as if it’s a typical computer.

Availability vs. Cost Tradeoff

While it is possible to simply choose the “best” option available, it’s not advisable. The cloud provides great flexibility for users, but this flexibility can come at a cost.

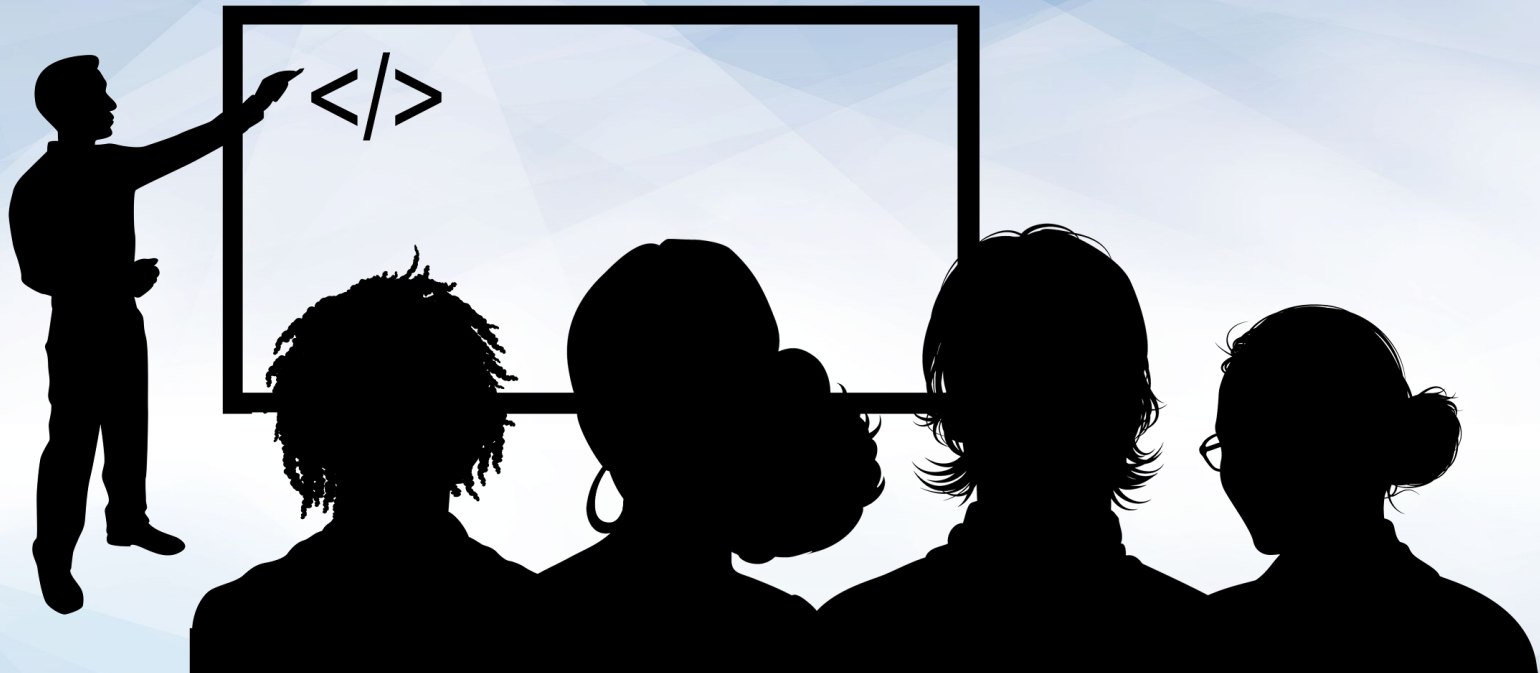
Before working with devices on the cloud, we must always set budget limits and cost-control policies. Otherwise, we can accidentally exceed our employer's budgets.



Availability vs. Cost Tradeoff

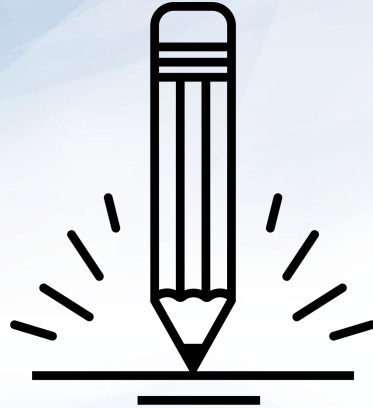
Azure provides cost-control tools as a free service, which you should study prior to managing live cloud deployments.

The screenshot shows a Microsoft Azure documentation page. At the top, there's a navigation bar with links for Overview, Solutions, Products, Documentation (which is highlighted), Pricing, Training, Marketplace, Partners, Support, Blog, and More. Below the navigation bar, the breadcrumb trail shows 'Azure / Cost Management and Billing / Manage costs and usage'. On the right side of the header, there are links for Bookmark, Feedback, Edit, and Share. The main content area features a large title: 'How to optimize your cloud investment with Azure Cost Management'. Below the title, it says '02/12/2020 • 9 minutes to read' and shows three small profile icons. A detailed description follows: 'Azure Cost Management gives you the tools to plan for, analyze and reduce your spending to maximize your cloud investment. This document provides you with a methodical approach to cost management and highlights the tools available to you as you address your organization's cost challenges. Azure makes it easy to build and deploy cloud solutions. However, it's important that those solutions are optimized to minimize the cost to your organization. Following the principles outlined in this document and using our tools will help to make sure your organization is prepared for success.' On the left side, there's a sidebar with a 'Filter by title' input field and a list of topics under 'Azure Cost Management': Documentation, Overview, Quickstarts (with 'Start analyzing costs'), Tutorials, Concepts (with 'Azure Cost Management best practices' highlighted), and Choose between Cost Management and Cloudyn. At the bottom of the sidebar, there's a link to 'Download PDF'.



Instructor Demonstration

Getting Ready to Create a VM



Activity: Virtual Computing

In this activity, you will be tasked with setting up a new Ubuntu VM inside the Red Team resource group, to be used as a jump box.

Suggested Time:
20 Minutes





Time's Up! Let's Review.

Daily Checklist

By the end of today, you should have completed the following critical tasks:



Created a total of three VM. One jump-box and two Web VMs



Configured all three VMs with the same SSH key.



The SSH key being used does not have a password associated with the key.



Web VMs are created using the same availability set.



Web VMs should have 2 GB of RAM.



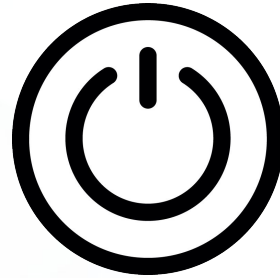
Jump-Box VM only needs 1 GB.



All three VMs should have 1 vCPU.



All VMs are using the same security group and vNet.



Don't forget to power off your machine!

*The
End*