# Zero Trust Model

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The Zero Trust model operates on the principle of "trust no one, verify everything."

Malicious actors being able to by-pass conventional access controls demonstrates traditional security measures are no longer sufficient

In the Zero Trust Model **Identity** becomes the primary security perimeter.

### What is the Primary Security Perimeter?

The primary or new security perimeter defines the first line of defense and its security controls that protect a company's cloud resources and assets

Network-Centric: (Old-Way)

traditional security focused on firewalls and VPNs since there were few employees or workstations outside the office or they were in specific remote offices.

Identity-Centric: (New-Way)

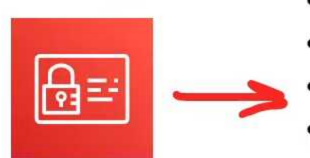
Bring-your-own-device, remote workstations is much more common, we can't trust if the employee is in a secure location, we have identity based security controls like MFA, or providing provisional access based on the level of risk from where, when and what a user wants to access.



# Zero Trust on AWS

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## Identity Security Controls you can implement on AWS to meet the Zero Trust Model



AWS Identity and Access Management (IAM)

- IAM Policies
- Permission Boundaries
- Service Control Policies (Organization-wide Policies)
- IAM Policy Conditions
  - aws:Sourcelp Restrict on IP Address
  - aws:RequestedRegion Restrict on Region
  - aws:MultiFactorAuthPresent Restrict if MFA is turned off
  - aws:CurrentTime Restrict access based on time of day

AWS does not have a ready-to-use identity controls are intelligent, which is why AWS is considered to not have a true Zero Trust offering for customers, and third-party services need to be used.

A collection of AWS Services can be setup to intelligent-ish detection of identity concerns but requires expert knowledge



AWS CloudTrail
Tracks all API calls



## Amazon GuardDuty

Detects suspicious or malicious activity based on CloudTrail and other logs



### Amazon Detective

Used to analyze, investigate and quickly identify security issues (can ingest findings from Guard Duty)



Your AWS Resources

# Zero Trust on AWS with Third Parties

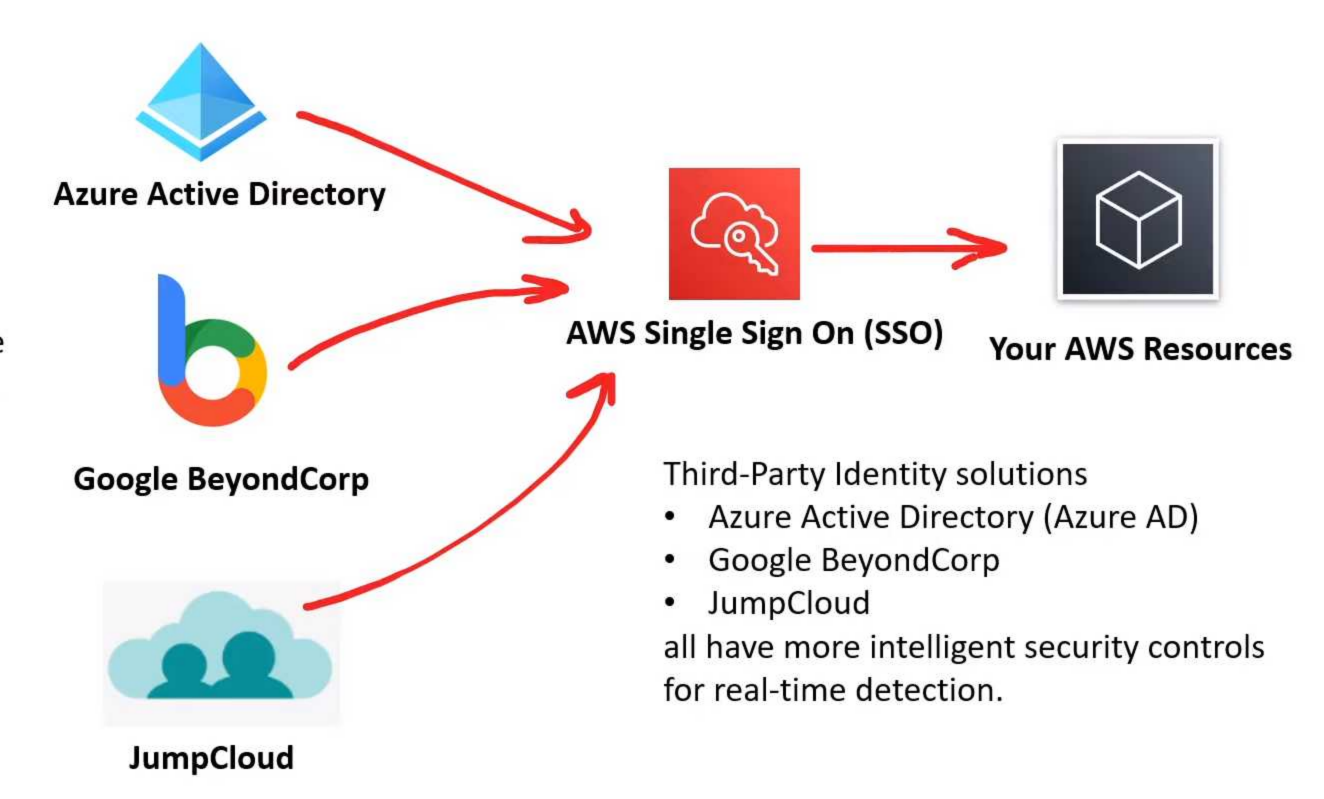
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AWS does technically implement a Zero Trust Model but does not allow for intelligent identity security controls.

### For example:

Azure Active Directory has Real-time and calculated risk detection based more data points than AWS eg:

- Device and Application
- Time of Day
- Location
- MFA turned on
- What is being accessed
   And the security controls,
   verifications or logic restriction is much more robust.



# Directory Service

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## What is a directory service?

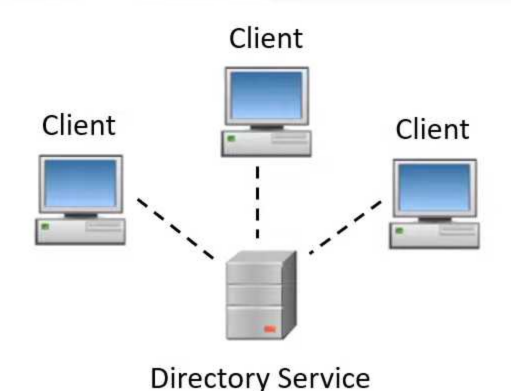
A directory service maps the names of network resources to their network addresses.

A directory service is shared information infrastructure for locating, managing, administering and organizing resources:

- Volumes
- Folders
- Files
- Printers
- Users
- Groups
- Devices
- Telephone numbers
- other objects

A directory service is a critical component of a network operating system • A directory server (name server) is a server which provides a directory service •

Each resource on the network is considered an object by the directory server. Information about a particular resource is stored as a collection of attributes associated with that resource or object



Well known directory services:

- Domain Name Service (DNS)
  - the directory service for the internet
- Microsoft Active Directory
  - Azure Active Directory
- Apache Directory Server
- Oracle Internet Directory (OID)
- OpenLDAP
- Cloud Identity
- JumpCloud

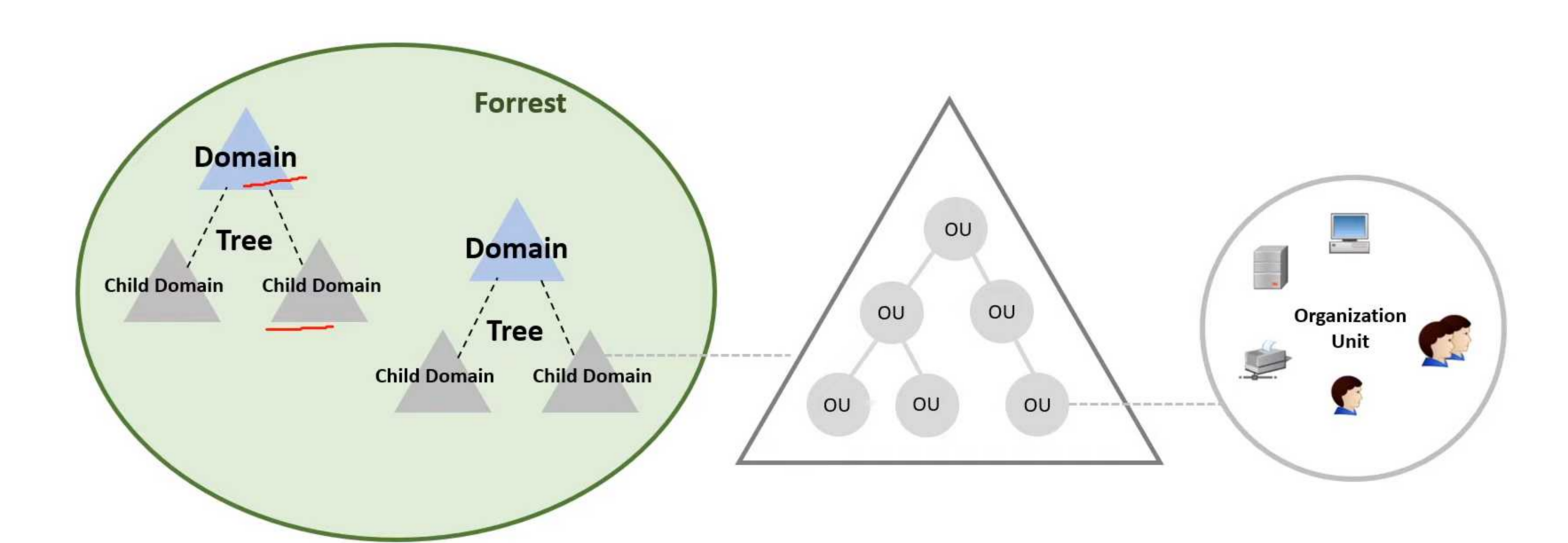


# Active Directory

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Microsoft introduced **Active Directory** Domain Services in **Windows 2000** to give organizations the ability to manage multiple on-premises infrastructure components and systems using a single identity per user.



# Identity Providers (IdPs)

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**Identity Provider (IdP)** a system entity that creates, maintains, and manages identity information for principals and also provides authentication services to applications within a **federation** or distributed network. A trusted provider of your user identity that lets you use authenticate to access other services. Identity Providers could be: **Facebook, Amazon, Google, Twitter, Github, LinkedIn** 

Federated identity is a method of linking a user's identity across multiple separate identity management systems



### OpenID

open standard and decentralized authentication protocol. Eg be able to login into a different social media platform using a Google or Facebook account OpenID is about providing who are you



#### OAuth2.0

industry-standard protocol for authorization OAuth doesn't share password data but instead uses authorization tokens to prove an identity between consumers and service providers.

Oauth is about granting access to functionality



#### SAML

Security Assertion Markup Language is an open standard for exchanging authentication and authorization between an identity provider and a service provider.

An important use case for SAML is Single-Sign-On via web browser.

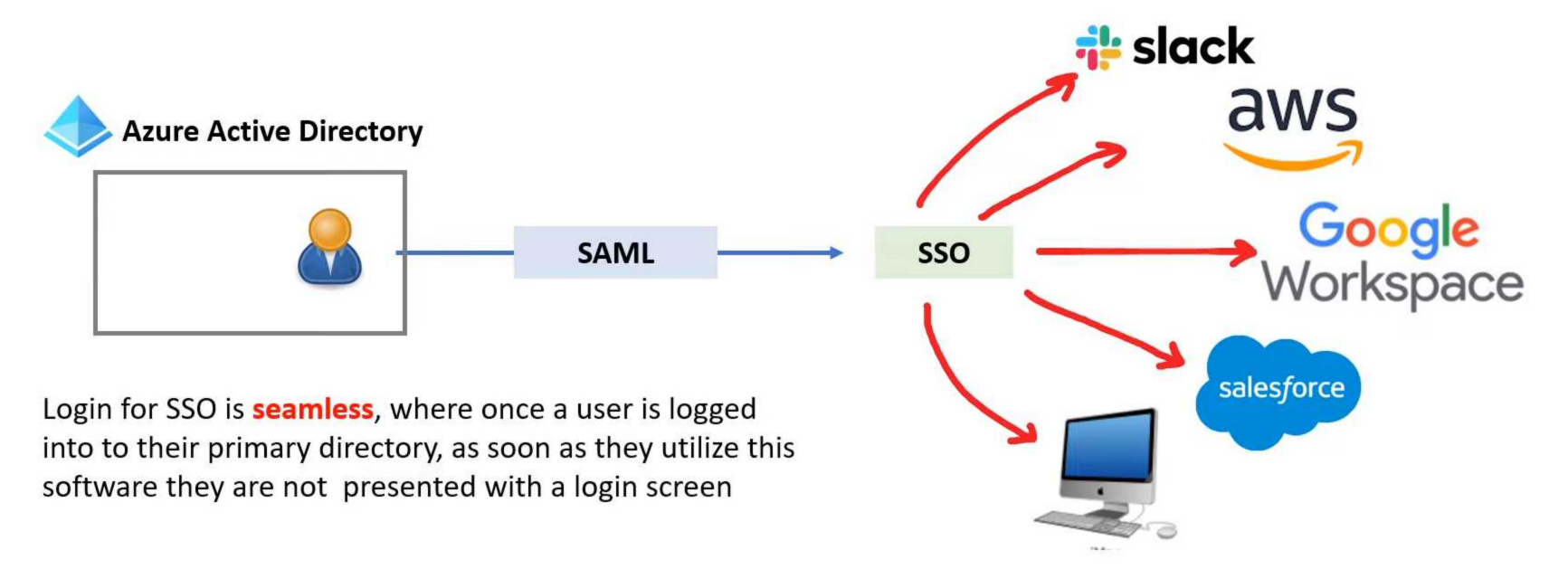


# Single-Sign-On

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Single sign-on (SSO) is an authentication scheme that allows a user to log in with a single ID and password to different systems and software.

SSO allows IT departments to administrator a single identity that can access many machines and cloud services.



# LDAP

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Lightweight Directory Access Protocol (LDAP) is an open, vendor-neutral, industry standard application protocol for accessing and maintaining distributed directory information services over an Internet Protocol (IP) network.

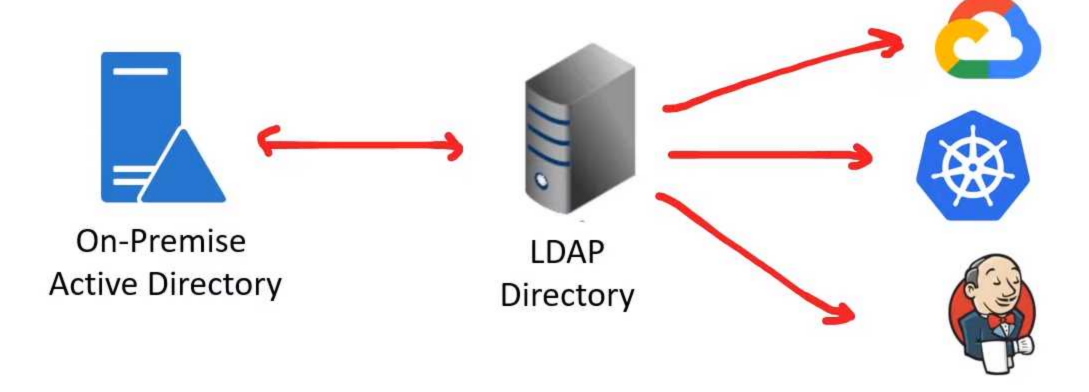
A common use of LDAP is to provide a central place to store usernames and passwords

LDAP enables for same-sign on. Same sign-on allows users to single ID and password, but they have to enter it in every time they want to login.

### Why use LDAP when SSO is more convenient?

Most SSO systems are using LDAP. LDAP was not designed natively to work with web-applications.

Some systems only support integration with LDAP and not SSO



# Multi-Factor Authentication

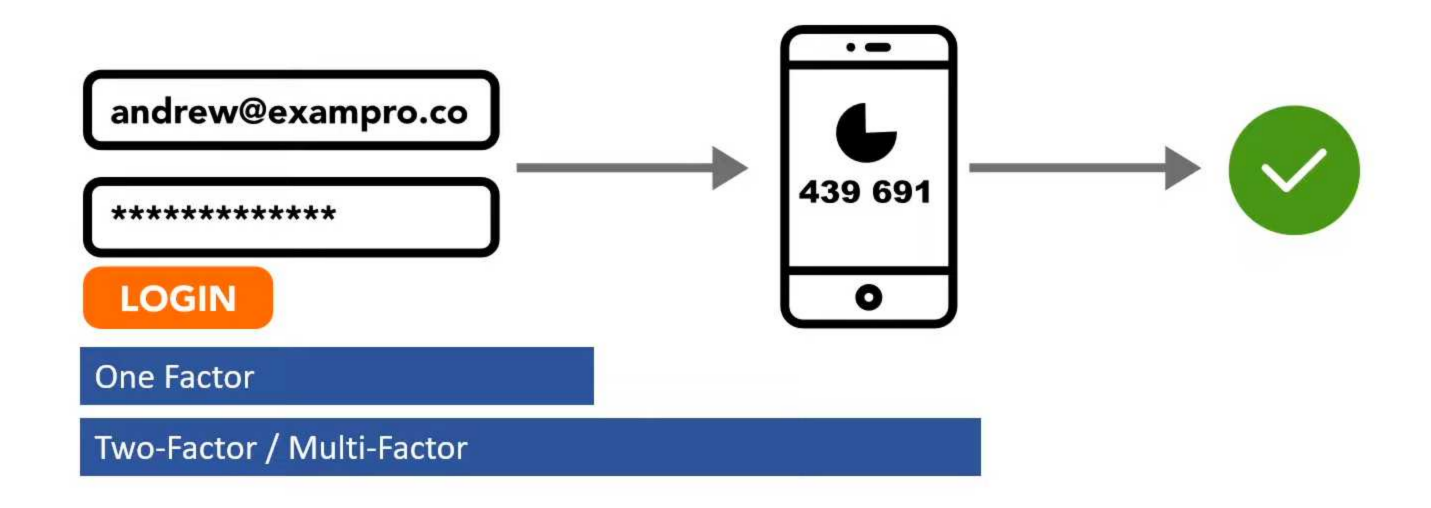
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## What is Multi-Factor Authentication (MFA)?

A security control where after you fill in your username/email and password you have to use a second device such as a phone to confirm that its you logging in.

MFA protects against people who have stolen your password.

MFA is an option in most cloud providers and even social media websites such as Facebook.



# Security Keys

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## What is a Security Key?

A secondary device used as second step in authentication process to gain access to a device, workstation or application.

A security key can resemble a memory stick. When your finger makes contact with a button of exposed metal on the device it will generate And autofill a security token.





- Works out of the box with Gmail, Facebook, and hundreds more
- Supports FIDO2/WebAuthn, U2F
- Waterproof and crush resistant
- USB-A and NFC dual connectors on a single key



# AWS Identity and Access Management (IAM)

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AWS Identity and Access Management (IAM) you can create and manage AWS users and groups, and use permissions to allow and deny their access to AWS resources.



IAM Policies

JSON documents which grant permissions for a specific user, group, or role to access services. Policies are attached to IAM Identities

**IAM Permission** 

The API actions that can or cannot be performed.

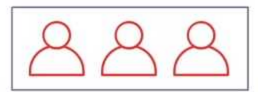
They are represented in the IAM Policy document

#### **IAM Identities**



IAM Users End users who log into the console or interact with AWS

resources programmatically or via clicking UI interfaces



IAM Groups

Group up your Users so they all share permission levels of the group

eg. Administrators, Developers, Auditors



IAM Roles

Roles grant AWS resources permissions to specific AWS API actions Associate policies to a Role and then assign it to an AWS resource

# Anatomy of an IAM Policy

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IAM Policies are written in JSON, and contain the permissions which determine what API actions are allowed or denied.

Version policy language version.

2012-10-17 is the latest version.

**Statement container** for the policy element you are allowed to have multiples

**Sid** (optional) a way of labeling your statements.

Effect Set whether the policy will Allow or Deny

Action list of actions that the policy allows or denies

**Principal** account, user, role, or federated user to which you would like to allow or deny access

**Resource** the resource to which the action(s) applies

**Condition** (optional) circumstances under which the policy grants permission

```
"Version": "2012-10-17",
"Statement": [{
    "Sid": "Deny-Barclay-S3-Access",
    "Effect": "Deny",
    "Action": "s3:*",
    "Principal": { "AWS": [ "arn:aws:iam:123456789012:barclay"]},
    "Resource": "arn:aws:s3:::my-bucket"
    "Effect": "Allow",
    "Action": "iam:CreateServiceLinkedRole",
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "iam:AWSServiceName":
                "rds.amazonaws.com",
                "rds.application-autoscaling.amazonaws.com"
}]
```

# Principle of Least Privilege (PoLP)

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**Principle of Least Privilege (PoLP)** is the computer security concept of providing a user, role, or application the least amount of permissions to perform a operation or action.

## Just-Enough-Access (JEA)

Permitting only the exact actions for the identity to perform a task

## Just-In-Time (JIT)

Permitting the smallest length of duration an identity can use permissions



**ConsoleMe** is an open-source Netflix project to self-serve short-lived IAM policies so an end user can access AWS resources while enforcing JEA and JIT

https://github.com/Netflix/consoleme

### Risk-based adaptive policies

Each attempt to access a resource generates a risk score of how likely the request is to be from a compromised source. The risk score could be based on many factors e.g. device, user location, IP address what service is being accessed and when.



AWS at the time of this recording does not have Risk-based adaptative policies built into IAM



# AWS Account Root User

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## Administrative Tasks that only the Root User can perform:

- Change your account settings.
  - includes the account name, email address, root user password, and root user access keys.
  - Other account settings, such as contact information, payment currency preference, and Regions, do not require root user credentials.
- Restore IAM user permissions.
  - If the only IAM administrator accidentally revokes their own permissions, you can sign in as the root
    user to edit policies and restore those permissions.
- Activate IAM access to the Billing and Cost Management console.
- View certain tax invoices
- Close your AWS account.
- Change or Cancel AWS Support plan
- Register as a seller in the Reserved Instance Marketplace.
- Enable MFA Delete on an S3 Bucket.
- Edit or delete an Amazon S3 bucket policy that includes an invalid VPC ID or VPC endpoint ID.
- Sign up for GovCloud.

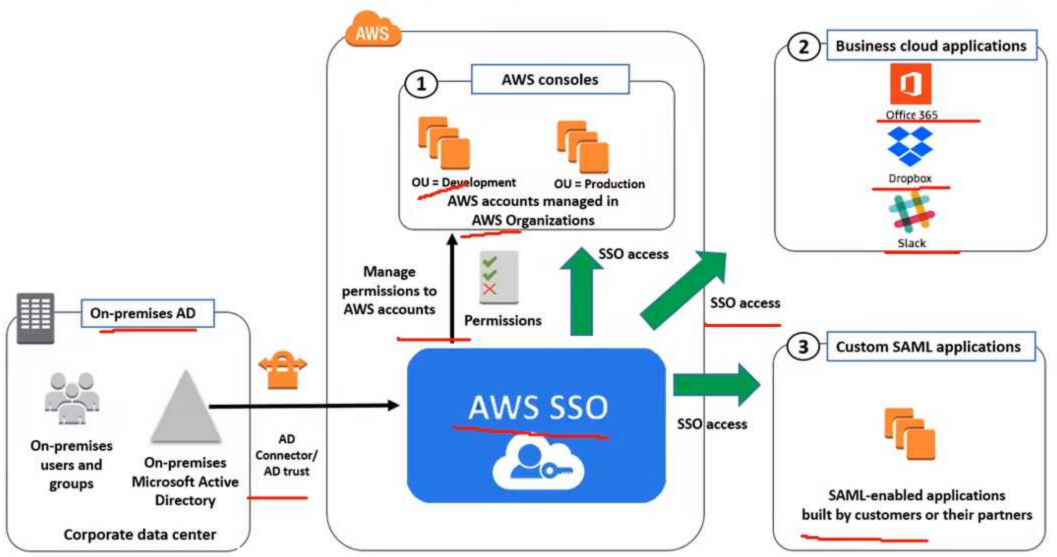
# AWS Single-Sign On

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**AWS Single Sign-On (AWS SSO)** is where you create, or connect, your workforce identities in AWS **once** and manage access centrally across your AWS organization.

# AWS SSO Use Cases



### **Choose your Identity Source**

- AWS SSO
- Active Directory
- SAML 2.0 IdP

### **Managed User Permissions Centrally**

- AWS Account
- AWS Applications
- SAML Applications

**Uses get Single Click Access** 

