



Azure Secure VDI Deployment and Hardening Guide v1.0 20th July 2022





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The information contained in this guide is based upon a collection of methodologies, policies, and procedures at a single point in time and intended for use by Microsoft Azure Customers for the purposes of securely deploying Virtual Desktop Infrastructure (VDI) architecture on the Azure Cloud platform. This guide is provided for informational purposes only and is provided "as is". Convergent cannot guarantee the accuracy of any information presented after the date of publication. Except as set forth in Convergent's terms and conditions and/or any other agreement you sign with Convergent, Convergent assumes no liability of any nature in relation to how this information is used by the recipient.





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1. Executive Summary

Microsoft has engaged Convergent Risks to review Virtual Desktop Infrastructure (VDI) architectures for different workflows using the Microsoft Azure Cloud platform with the purpose of providing Azure specific secure deployment and hardening guidance for the Media and Entertainment (M&E) industry.

The Microsoft Azure platform can be leveraged to manage, transform, and deliver media content with cloud-based workflows. The Azure media services can help the M&E industry to build media applications using low-latency live streaming, batch encoding, content protection (DRM) and deliver streaming content to millions of viewers on any device anywhere in the world. It can also be used to deploy VDI infrastructure for the end users giving them flexibility to complete their tasks from anywhere anytime. The purpose of this document is to provide clear and concise guidance to deploy VD infrastructure for your given environment.

Recommended deployment best practices and guidance is based on analysis of existing Microsoft documentation and reference architectures, architecture review and mapping of industry best practice recommendations and compliance standards (e.g., MovieLabs Zero Trust Architecture, CSA CAIQ, CIS, MPA, TPN etc.). This document is current as of July 2022. Any changes to Azure services after this date should be verified via Azure portal to ensure any applicable updates are considered.





2. Introduction

Virtual Desktop Infrastructure (VDI) technology provides virtual desktop operating systems and applications to users remotely. VDI is a form of desktop virtualization that leverages hypervisor which segments servers into virtual machines that then host virtual desktops (see Figure 1 - Virtual Desktop Setup). Users can access these virtual desktops remotely from any device or location and critical processing is all completed on the host server.

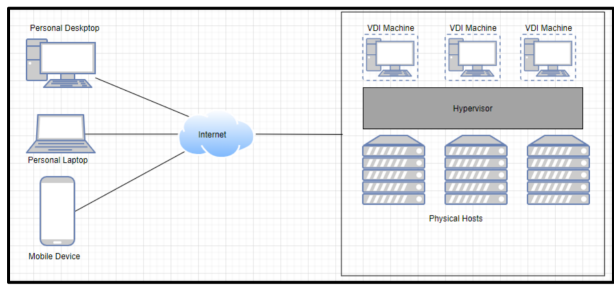


Figure 1 - Virtual Desktop Setup

VDI in cloud is also commonly known as Desktop-as-a-Service (DaaS). In this kind of setup, the cloud vendor provides with hosting functionality of these VDI machines. All the supporting infrastructure required e.g., network, storage resources, AD functions etc. are all hosted in the cloud. Flexibility for the end user, ease of access, and enhanced security functionality are some of the key advantages of VDI. Within media and entertainment industry there are various workflows that may benefit from VDI e.g., VFX rendering, asset management, content post-production, secure remote working etc. There are two main kinds of VDI instances – one with persistent VDI which provides user with the same virtual desktop all the time saving all customized settings and changes, and one with non-persistent VDI which connects users to a new machine every time hence does not save any user changes or settings. The type of the instance used will depend on the overall requirement of the VDI and the respective use case.

As part of this deployment and hardening guide, security has been a key focus area and hence subsequent sections go in more detail covering recommended best practices from various sources including Azure Virtual Desktop Security Baseline, Azure Security Best Practices, Azure Security Baseline for Services, and Convergent's Remote Desktop Best Practices. Additionally, Azure Security Best Practices are further mapped to relevant frameworks and standards applicable to the media and entertainment industry. Figure 2 – Azure Security Controls Suite below gives an overview of the various security controls and practices reviewed for this guide, and how the respective set is applicable depending on your requirements.





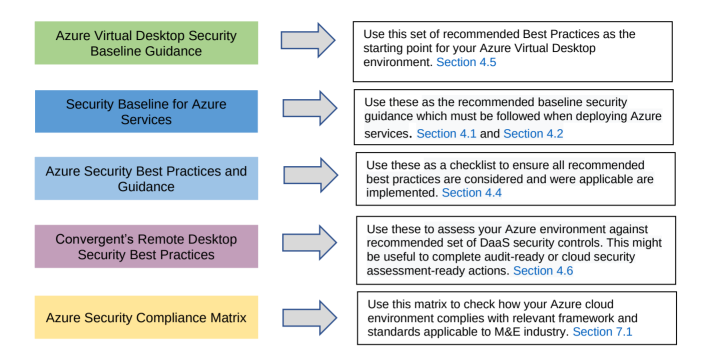


Figure 2 - Azure Security Controls Suite

Whereas there will be some overlap between all the security controls and practices mentioned above, their applicability and when they should be used will depend on what stage of the cloud journey your organization is at and your overall purpose of using this guide.





3. Azure VDI Architecture

A modern VDI service needs to be secure, scalable, easy to manage, and providing a high-performance experience to the end user. A key requirement with VDI and hybrid ways of working in today's world is ability for the end users to access their virtual desktop from anywhere. Azure Virtual Desktop (formerly Windows Virtual Desktop) brings these capabilities along with enhanced security features. You can setup Azure Virtual Desktop in minutes enabling secure remote working. Using Azure portal, you can centrally manage your Azure VDI environment, and can save costs by using your existing eligible Windows licenses.

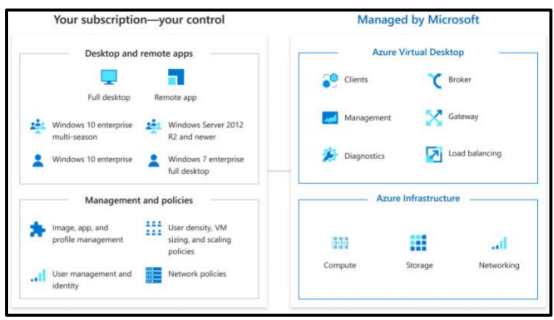


Figure 3 - Azure VDI Overview¹

Some of the key features and capabilities of Azure Virtual Desktop include:

- A full desktop virtualization environment in Azure without running any gateway servers
- Scale host pools as required to meet your demands
- Use your own image for workloads or test from Azure Gallery
- Reduce your costs with pooled, multi-session resources
- Provide individual ownerships through personal (persistent) desktops
- Manage Windows 10, Windows Server, and Windows 7 desktops and apps with a unified management experience
- Setup a multi-session Windows 10 deployment that delivers a full Windows 10 with scalability
- Easily integrated with visualization solutions like Teradici

Figure 4 – Azure Virtual Desktop Architecture illustrates a typical Azure VDI setup and the key components that are required for the overall deployment. Within this architecture Microsoft manages the infrastructure and brokering components, whilst the customer manages their own desktop host virtual machines (VMs), data and clients.

¹https://azure.microsoft.com/en-us/services/virtual-desktop/#features



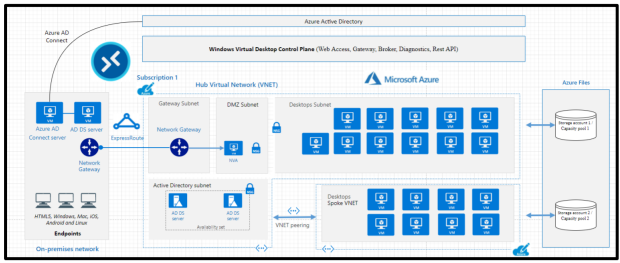


Figure 4 - Azure Virtual Desktop Architecture²

The application endpoints are within the customer's on-premises network and using Azure ExpressRoute the on-premises network is extended into Azure cloud. The Azure AD Connect service is used to integrate customer's on-premises Active Directory Domain Services (AD DS) with Azure AD. Web Access Gateway, Broker, Diagnostics, and extensibility components e.g., REST APIs are all managed via the Azure Virtual Desktop control plane. It is important to note that the customer manages the configurations and setup for AD DS and Azure AD, Azure subscriptions, virtual networks, Azure Files (or Azure NetApp Files) and the Azure Virtual Desktop host pools and workspaces. In the example above, the deployment uses hub and spoke model and VNet peering is used to provide the required connectivity. This kind of deployment is useful when you need to increase capacity. Network Security Groups (NSGs) are used to protect the different network flows from the respective subnets.

Key Azure Virtual Desktop architecture components that Microsoft manage include:

- Web Access: It lets users access virtual desktops and remote apps through an HTML5-campatible browser. You can secure Web Access using MFA in AD
- **Gateway:** It is used to let users connect using any devices that can run Azure Virtual Desktop client
- Connection Broker: It manages user connections to virtual desktops and remote apps. Load balancing and reconnecting to existing sessions are some of its other functions
- **Diagnostics:** It aggregates each user or admin event as success or failure, and this aggregated data can then be queried to identify failing components.
- Extensibility components: Azure Virtual Desktops can be managed using Windows PowerShell or with REST APIs

Customer managed Azure services used to deploy Azure Virtual Desktops are further detailed in Section 4.1

²https://docs.microsoft.com/en-us/azure/architecture/example-scenario/wvd/windows-virtual-desktop





3.1 Azure Virtual Desktop – Authentication

Azure Virtual desktop supports different types of authentication methods, depending on the configuration you chose, these could include hybrid identities through Azure AD and cloud-only identities when using Azure AD-joined VMs (additional details for AD joined VMs can be found here). At the time of writing this document, Azure Virtual Desktop does not support external identities or on-premises user identities that exist only in AD DS.

In order to access Azure Virtual Desktop resources, users must first authenticate to the service by signing into an Azure AD account. Authentication might be required when subscribing to a workspace to retrieve your resources or every time you connect to apps or desktops. As long as third-party identity providers federate with Azure AD, they can be used for authentication purposes as well. Some of the common authentication mechanisms supported include:

- Multifactor authentication you can setup MFA for your Azure Virtual Desktop infrastructure (instructions are here). For Azure AD-joined VMs you enable MFA using instructions here
- Smart card authentication you can use smart card authentication as long as you configure AD FS for user certificate authentication
- Session host authentication there are various sign-in methods for the session host that the Azure Virtual Desktop client currently support, these include – username and password for Windows Desktop Client, Windows Store Client, Web Client, Android, iOS, macOS. Additionally, it also supports smartcard, Windows Hello for Business certificate trust and Windows Hello for Business key trust with certificates for Windows Desktop Client
- **Single sign-on (SSO)** Azure Virtual Desktop supports SSO using AD FS for Windows and web clients (details for SSO configuration steps can be found here)

3.2 Azure Virtual Desktop - Network Connectivity

Azure Virtual Desktop provides with the ability to host client sessions on the session hosts running on Azure. Secure endpoints are provided for connecting clients and session hosts. Figure 5 – Azure Virtual Desktop Network Connectivity provides with a high-level overview of the network connection flows for Azure Virtual Desktop. Remote Desktop Protocol (RDP) is used to provide remote display and input capabilities over network connections. Azure Virtual Desktop uses reverse connect transport for establishing the remote session and for carrying required RDP traffic. It uses outbound connectivity to Azure Virtual Desktop infrastructure over HTTPS connection to receive incoming RDP connections.

The Remote Desktop Agent Loader service establishes the Azure Virtual Desktop broker's persistent communication channel when the Azure Virtual Desktop session host starts up. This connection is layered on top of the TLS connection and is used for service message exchange between session host and Azure Virtual Desktop Infrastructure. TLS 1.2 is used for all connections initiated from the clients and session hosts to the Azure Virtual Desktop infrastructure components (supported cipher details can be found here).





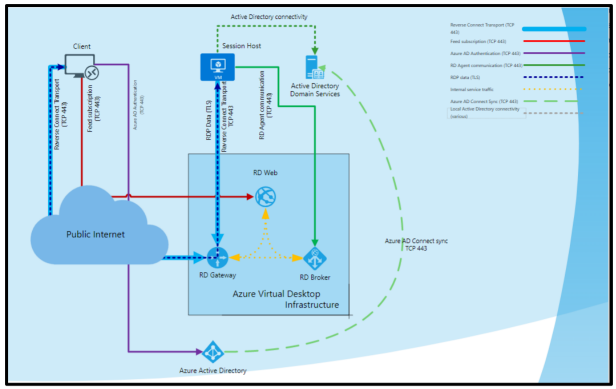


Figure 5 - Azure Virtual Desktop Network Connectivity³

3.3 Azure Virtual Desktop – Azure AD Join

Azure Virtual Desktop virtual machine (VM) session hosts can join directly to Azure AD, this removes the previous need to use both Azure AD and Active Directory Domain Services (AD DS) domain controllers. This reduces cost and complexity. It is worth noting that other services that Azure Virtual Desktop hosts consume such as applications and Server Message Block (SMB) storage, might still require AD DS.

Azure AD join for Azure Virtual Desktop provides a modern approach for supporting smartcards, FIDO2, authentication protocols like Windows Hello for Business and future capabilities.

There are some limitations that should be considered when using Azure AD domain join:

- It is only supported on Azure Virtual Desktop for Azure Resource Manager, whereas Azure Virtual Desktop Classic is not supported
- Only personal host pools are currently supported
- Session hosts must be Windows 10 Enterprise version 2004 or later

Detailed steps to deploy Azure AD join can be found here

³https://docs.microsoft.com/en-us/azure/virtual-desktop/network-connectivity





3.4 Azure Virtual Desktop – Azure RDP Shortpath

RDP Shortpath is a feature for Azure Virtual Desktop that establishes a direct UDP-based transport between Remote Desktop Client and Session host (see Figure 6 – RDP Shortpath Network Connections below). It does not replace reverse Connect but complements it. It uses a TLS connection between the client and the session host using the session host's certificates. Some of the key benefits of using RDP Shortpath include:

- It is based on top of highly efficient Universal Rate Control Protocol (URCP) which enhances UDP with active monitoring of network conditions and provides full link utilization
- It establishes direct connection between Remote Desktop Client and Session Host, hence increasing the connection reliability
- Removal of extra relay reduces the round-trip time, hence improving user experience with latency sensitive applications
- It supports Quality of Service (QoS) configuration for RDP connections
- It allows limiting outbound network traffic by specifying a throttle rate for each session

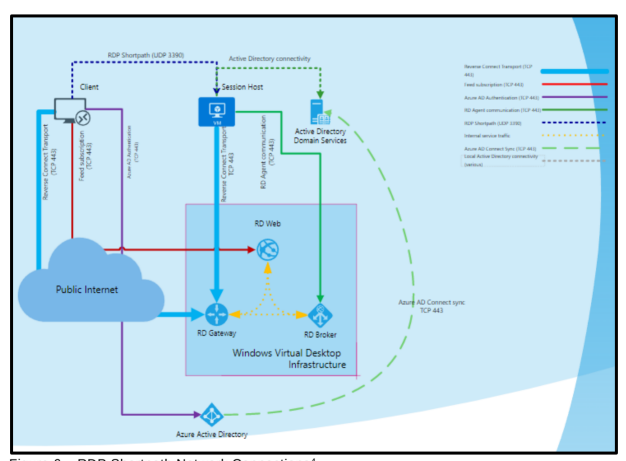


Figure 6 - RDP Shortpath Network Connections⁴

In order to provide direct connection from the Remote Desktop Client to the session host, you can leverage Azure ExpressRoute private peering, IPsec based Site-to-Site VPN or Point-to-Site VPN, and public IP address assignment.

⁴https://docs.microsoft.com/en-us/azure/virtual-desktop/shortpath





3.5 Azure Virtual Desktop – FSLogix Guidance

FSLogix is a set of solutions that enhance, enable, and simplify non-persistent Windows computing environments. It is appropriate for virtual environments in both private and public clouds. Azure Virtual Desktop service recommends using FSLogix profile containers as a user profile solution. It stores a complete user profile in a single container which is dynamically attached to the computing environment using natively supported Virtual Hard Disk (VHD) and Hyper-V Virtual Hard Disk (VHDX). The user profile is immediately available and appears like a native user profile. It is recommended to store your profiles on either Azure Files or Azure NetApp Files.

Some of the recommended best practices for Azure Virtual Desktop environments include:

- Azure Files storage account must be in the same region as the session host VMs
- Azure Files permissions should match permissions described here
- Each host pool VM must be built of the same type and size VM based on the same master image
- Each host pool VM must be in the same resource group to aid management, scaling and updating
- For optimal performance, the storage solution and the FSLogix profile container should be in the same data center location
- The storage account containing the master image must be in the same region and subscription where the VMs are being provisioned

3.6 Azure Virtual Desktop with HP Teradici

Within the media and entertainment industry there are various third-party applications that can be leveraged with Azure Virtual Desktop service to improve the overall user experience and to provide seamless service for some of the high-performance computing tasks involved in the various workflows. Teradici is one such solution.

Teradici Cloud Access Software (CAS) is the end-to-end solution using PC-over-IP (PCoIP) technology that allows users to deliver Windows and Linux desktops and application from both on-premises and cloud infrastructure such as Azure. Using the PCoIP technology, this CAS solution provides secure high-performance user experience for remote desktop and application use cases.

Another key component of the CAS solution is the PCoIP Graphics Agent. It gets installed on a GPU enabled desktop. It is built on and is driven by Teradici PCoIP technology, a display protocol with advanced display compression that encodes a complete desktop, which then in turn is displayed through a PCoIP client device over a standard IP network⁵.

Some of the key features include:

- Data is kept centrally and securely within the cloud
- Performance is not compromised even when working with 4K/UHD content
- Security is paramount as only encrypted pixels are delivered to the endpoint and not the actual content. In addition, sessions can be secured using MFA





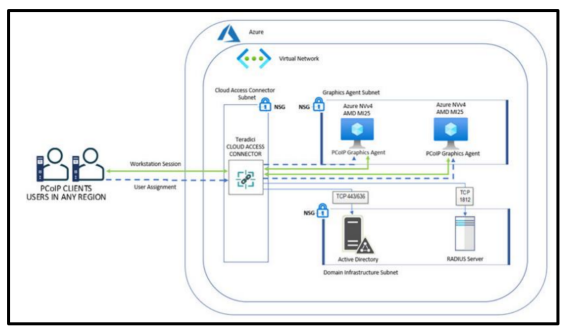


Figure 7 - Teradici Cloud Access Software (CAS) Integration with Azure VMs⁵

The architecture above in Figure 7 illustrates connectivity from a remote user to NVv4 virtual machines running in Azure. Key components and flows include:

- Users connect to the VMs using PCoIP client (Windows, macOS or Linux)
- Cloud Access Connector (CAC) is deployed in public facing subnet to provide security connectivity between PCoIP clients and the Graphics Agent Host
- Azure NSGs are applied to filter the network traffic and permit only the required flows
- Azure AD is deployed to join and manage Azure VMs
- User domain accounts are used for authentication and authorization to virtual desktops
- In this instance, Radius server is also deployed as the secondary authentication method (optional)

Supporting documentation and scripts

QuickStart Guide can be found here
Architecture Guide can be found here
Session Planning Guide can be found here
Remote Administrators Guide can be found here
Cloud Access Connector QuickStart python script for Azure can be found here
Collection of terraform scripts to deploy CAC in your Azure environment can be found here

⁵https://www.teradici.com/docs/default-source/resources/reference-architecture/teradici cloud access software with -azure nvv4 graphics instance.pdf?sfvrsn=36eef0e 0





4. VDI Deployment Using Azure

As discussed in previous sections, there are Microsoft managed components and there are customer managed components that form the overall Azure Virtual Desktop Architecture. In this section we will discuss the customer managed key components, their dependencies and security and deployment best practices that will help you deploy your Azure Virtual Desktop environment.

4.1 Azure Services for Azure Virtual Desktop

There are some key Azure services which are required for the overall Azure Virtual Desktop architecture. Table 1 – Azure Services for VDI Implementation Guidance lists all the key services for rendering and respective instructions for deployment.

Azure Services for Rendering	Implementation Guidance	
Azure Files	Azure Files - Quick Start Azure Files - How-to Guide	
Azure File Sync	Azure File Sync - Quick Start Azure File Sync - How-to Guide	
Azure NetApp Files	Azure NetApp Files - Quick Start Azure NetApp Files - How-to Guide	
Azure Virtual Machines	Azure VM - Quick Start Azure VM - How-to Guide	
Azure Logic Apps	Azure Logic Apps - Quick Start Azure Logic Apps - How-to Guide	
Azure Advisor	Azure Advisor - Quick Start Azure Advisor - How-to Guide	
Azure Express Route	Azure Express Route - Quick Start Azure Express Route - How-to Guide	
Azure VPN Gateway	Azure VPN Gateway - Quick Start Azure VPN Gateway - How-to Guide	
Azure Virtual Network	Azure Virtual Network - Quick Start Azure Virtual Network - How-to Guide	

Table 1 - Azure Services for VDI Implementation Guidance





4.1.1 Azure Files

Azure Files is a fully managed service for file shares in the cloud that are accessible over Server Message Block (SMB) protocol or Network File System (NFS) protocol. SMB file shares are accessible from Windows, Linux and MacOS clients whereas NFS shares are accessible from Linux and MacOS clients. Using Azure File Sync, SMB file shares can be cached on Windows Servers for fast access. Some of the common use cases include:

- Replace or supplement on-premises file servers
- "Lift and Shift" applications
- Simplify cloud development
- Containerization

Shared access, fully managed service, scripting and tooling support, resiliency and familiar programmability are some of the key benefits of using Azure Files. Figure 8 – Azure Files in Hybrid Environment illustrates how to leverage Azure Files in a hybrid environment. Using AD DS, you will be able control and limit the access and Azure file shares can then replace traditional files servers.

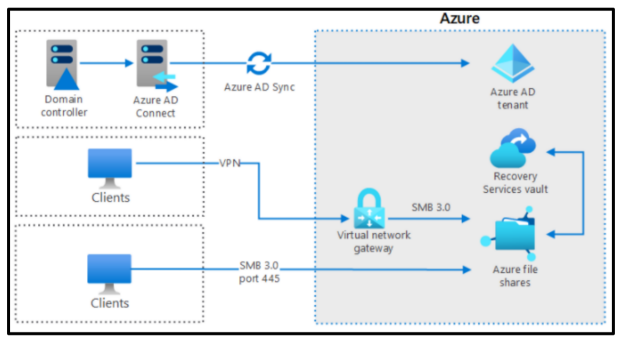


Figure 8 - Azure Files in Hybrid Environment⁶

Azure Virtual Desktop offers FSLogix profile containers as the recommended user profile solution. FSLogix is designed to roam profiles in remote computing environments, such as Azure Virtual Desktop. For general purpose solutions, Azure Files are commonly used as the storage solution for Azure Virtual Desktop FSLogix profile container user profiles. It is an Azure native solution that is available within all Azure regions and is offered in standard and premium tiers based on your performance requirements. For ultra-high performance or for migrating from on-premises NetApp, Azure NetApp Files are recommended instead.

⁶https://docs.microsoft.com/en-us/azure/architecture/hybrid/azure-file-share





4.1.1.1 Recommended Security Baseline Best Practices for Azure Files

- Enable infrastructure Encryption for the storage account (additional details can be found here)
- Manage encryption keys for the storage account (additional details can be found here)
- Enable threat protection with Microsoft Defender for Storage (additional details can be found here)
- Configure firewalls and virtual networks (additional details can be found here)
- Enforce use of secure transfer (additional details can be found here)
- Disable use of SMBv1 on the Windows SMB client (additional details can be found here)
- Disable use of SMBv1 on the Linux SMB client (additional details can be found here)
- Enforce minimum TLS version for incoming requests (additional details can be found here)
- Configure TLS for a client application (additional details can be found here)

Useful links for mounting instructions are below:

Creating Azure File Share - here
Connect and mount an SMB Azure File share on Windows - here
Connect and mount an SMB Azure File share on Linux - here
Connect and mount an SMB Azure File share on MacOS - here
Connect and mount an NFS share on Linux - here

4.1.2 Azure File Sync

Azure File Sync is used to enable centralizing of an organization's files shares in Azure Files, while keeping the flexibility, performance, and compatibility of a Windows file server. It can transform Windows Server into a cache of your Azure File share. Any protocols including SMB, NFS, FTPS etc. supported on Windows Server can be used to access data locally. Some of the key benefits of using Azure File Sync are:

- Cloud Tiering
- Multi-Site access and sync
- Business Continuity and disaster recovery
- Cloud-side backup

4.1.2.1 Recommended Security Baseline Best Practices for Azure File Sync

- Enable infrastructure Encryption for the storage account (additional details can be found here)
- Manage encryption keys for the storage account (additional details can be found here)
- Enable threat protection with Microsoft Defender for Storage (additional details can be found here)
- Configure firewalls and virtual networks (additional details can be found here)
- Enforce use of secure transfer (additional details can be found here)
- Disable use of SMBv1 on the Windows SMB client (additional details can be found here)
- Disable use of SMBv1 on the Linux SMB client (additional details can be found here)
- Enforce minimum TLS version for incoming requests (additional details can be found here)





• Configure TLS for a client application (additional details can be found here)

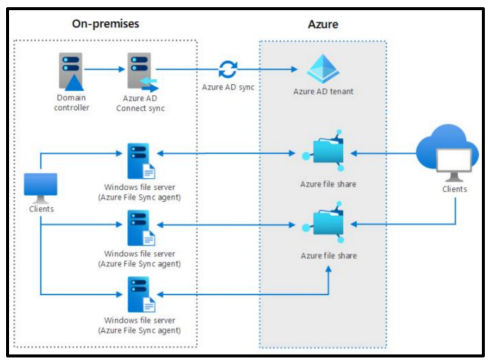


Figure 9 - Hybrid File Services⁷

Figure 9 – Hybrid File Services illustrates how to use Azure File Sync and Azure Files to extend file services hosting capabilities across cloud and on-premises file share resources. Typically, this architecture can be used for:

- Hosting file shares that need to be accessible from cloud and on-premises environment
- Synchronizing data between multiple on-premises data stores with a single cloudbased source

If you're planning to deploy Azure File Sync, it is recommended to consider the planning stage requirements documented here and networking connectivity requirements for hybrid access documented here.

4.1.3 Azure NetApp Files

Azure NetApp Files (ANF) is an enterprise-class, high-performance metered file storage service that supports any workload type and is highly available by default. It can provide up to 450, 000 IOPS and sub-millisecond latency hence ideal for supporting extremely large scale of Azure Virtual Desktop deployments. It allows you to create space-efficient, point-in-time volume snapshots without impacting volume performance and has up to 255 (rotational) snapshots in place to protect a volume from data loss or corruption.

https://docs.microsoft.com/en-us/azure/architecture/hybrid/azure-file-share





Typical scenarios for integration of Azure Virtual Desktop with Azure NetApp Files include – a pooled desktop scenario (See Figure 10 – Pooled Desktop Scenario) wherein the users are directed to best available session host in the pool via multi-session virtual machines and personal desktop scenario (See Figure 11 – Personal Desktop Scenario) wherein the users are mapped to a specific desktop pod.

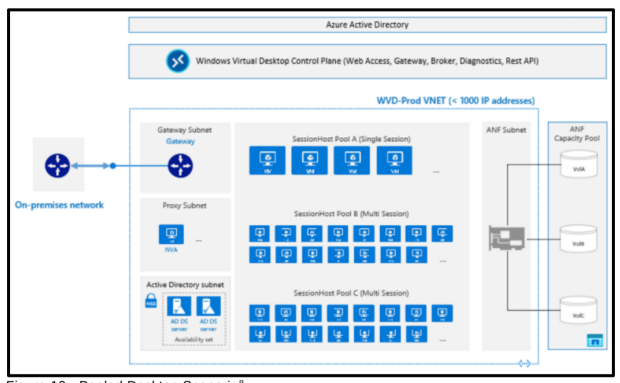


Figure 10 - Pooled Desktop Scenario⁸

All Azure NetApp Files volumes are encrypted using the FIPS 140-2 standard and all keys are managed by the Azure NetApp Files service. Azure NetApp Files cross-region replication uses TLS 1.2 AES-256 GCM encryption to encrypt all data transferred between the source volume and destination volume.

⁸https://docs.microsoft.com/en-us/azure/azure-netapp-files/solutions-windows-virtual-desktop





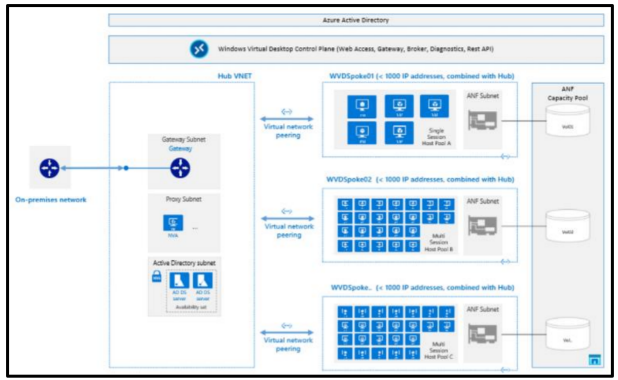


Figure 11 - Personal Desktop Scenario⁸

4.1.4 Azure Virtual Machines

Azure VMs are one of the many types of on-demand scalable computing resources that is offered on Azure Platform. It is an laaS service. VMs are typically used for development and test, to run applications in the cloud. Using service like Virtual Scale-Sets you can either scale up or down based on your requirements. Before deploying VMs it is always best to consider your use case, high availability, and fault tolerance, build standards, dependencies, and overall security of the virtual machines. VM size and storage would depend on your requirement.

4.1.4.1 Recommended Security Baseline Best Practices for VMs

- Deploy anti-malware for your virtual machines. You can leverage various third-party software or choose Microsoft Antimalware for Azure Cloud Services and Virtual Machines (additional details can be found here)
- Use Azure Key Vault to store your encryption keys and secrets
- Use Azure Disk Encryption functionality for your VMs (additional details can be found here)
- Use Azure Backup service for creating backups of your VMs (additional details can be found here)
- Use Azure Site Recovery that can help orchestrate replication, failover and recovery of workloads and applications (additional details can be found here)
- Consider security recommendations applicable to Virtual Networks (VNets)

⁸https://docs.microsoft.com/en-us/azure/azure-netapp-files/solutions-windows-virtual-desktop





- Monitor your machine state using Azure Security Centre (ASC)
- Review ASC recommendations for your VMs
- When you build custom VM images, apply the latest updates
- Centralize VM authentication using Azure AD
- Restrict access to management ports
- Use NSGs to limit network access
- Use Azure Bastion for secure management access to your VMs (additional details can be found here)

Additional security baselines and recommendations can be found here and deployment best practices can be found here

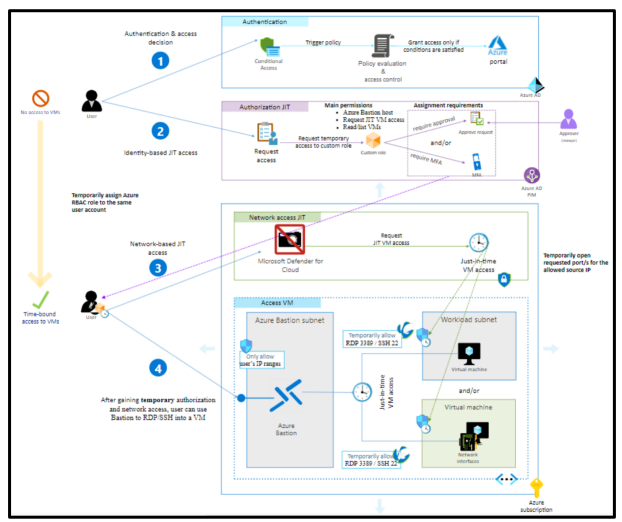


Figure 12 - Multi-layered Protection for Azure VM9

Using Defense-in-depth approach, a multi-layered protection is suggested for access to Azure VMs. With this approach the user trying to access a VM in Azure is challenged with multiple layers of security controls before the user is granted access. Below are the key steps outlined in Figure 12 above:

⁹https://docs.microsoft.com/en-us/azure/architecture/solution-ideas/articles/multilayered-protection-azure-ym





- Authentication and access decisions: User is authenticated against Azure AD for access to the Azure portal, Azure REST APIs, Azure PowerShell or Azure CLI. If authentication is successful, an Azure AD conditional access policy takes effect to verify if the user meets criteria
- Identity-based just-in-time (JIT) access: Azure AD PIM assigns the user a custom role
 of type eligible which gives them time bound role for required resources. User can request
 activation of this role within the specified period which will trigger other actions in the
 background e.g., approval workflow, MFA etc.
- 3. **Network based just-in-time (JIT) access:** Once the user is authenticated and authorized, the custom role is linked to user's identity. This allows the user to then request JIT VM access which open a connection via the Azure Bastion subnet (RDP or SSH) directly to the VM NIC or VM NIC subnet
- 4. **Connecting to Azure VM:** Using a temporary token, the user accesses Azure Bastion, which then allows a time bound internal access to the Azure VM on either RDP or SSH

4.1.5 Azure Logic Apps

Azure Logic Apps is useful to create and run automated workflows that integrate applications, data, services, and systems. It can be useful to develop highly scalable solutions for your enterprise and business-to-business (B2B) scenarios. Depending on the Logic Apps resource type that you create, your logic apps run in multi-tenant Azure, single-tenant, or a dedicated integration service environment when accessing an Azure virtual network. In order to securely access and run operations in real time on various data sources, you can choose from the growing list of connectors here

You can automatically scale session hosts for your Azure Virtual Desktop environment using Azure Logic Apps and Azure Automation. This can help you reduce your deployment costs by scaling your virtual machines as and when required (additional details can be found here)

4.1.5.1 Recommended Security Baseline Best Practices for Logic Apps

- Create an integration service environment (ISE) where you can build, deploy, and run
 your logic apps on dedicated resources when it needs direct access to resources in
 Azure virtual network (additional details can be found here)
- Ensure that all the VNet subnet deployments related to ISE have a NSG applied to filter the traffic flow and restrict access (additional details can be found here)
- Use Private Link when you deploy logic apps in an ISE (additional details can be found here)
- Enable NSG flow logs and send logs to an Azure Storage Account for traffic audit (additional details can be found here)
- Enable DDoS Protection Standard on the virtual network associated with your ISE to guard against DDoS attacks (additional details can be found here)
- Use Microsoft Defender for Cloud Adaptive Network Hardening to recommend NSG configurations that limit ports and source IPs based on actual traffic and threat intelligence (additional details can be found here)
- Deploy application gateway if logic apps is used in an ISE (additional details can be found here)
- Simplify NSG rules using service tags (additional details can be found here)
- Use Azure Monitor to trigger alerts for critical changes to networks resources (additional details can be found here)





Additional security baselines for Azure Logic Apps can be found here

4.1.6 Azure Virtual Network (VNet)

Azure Virtual Network (VNet) is the key component for deploying private network in Azure. It enables secure communication between VMs as well to internet and on-premises networks. It offers benefits like scalability, availability, and isolation. Additionally, it supports network traffic filtering, routing, segmentation, and integration with other Azure services. Key VNet concepts include:

- Address space a custom private IP address space must be defined (using RFC 1918 addresses)
- Subnets it enables you to segment your network and allocate a portion of address space to each subnet/segment. Resources within subnets can be secured using NSGs
- Regions VNet is scoped to a single region/location but virtual networks from different regions can be connected using Virtual Network peering
- Subscription VNet is scoped to a subscription, multiple VNet can be deployed within each subscription and region

4.1.6.1 Recommended Security Baseline Best Practices for VNet

- Centralize management of core network functions like ExpressRoute, virtual network and subnet provisioning, and IP addressing
- Centralize governance of network security elements e.g., ExpressRoute, subnet provisioning, IP addressing etc.
- Do not assign allow rules with broad ranges and use smaller subnets instead
- Use NSGs to protect against unsolicited traffic into Azure subnets
- Simplify network security group rule management by defining Application Security Groups (additional details can be found here)
- Give conditional access to resources based on device, identity, assurance, network location etc. (additional details can be found here)
- Lockdown inbound traffic to Azure using just-in-time VM access (additional details can be found here)
- Consider Azure native controls like Azure Firewall and WAF with Application gateway to protect your perimeter network
- Use Site-to-Site VPN or ExpressRoute to avoid exposure to internet
- Disable direct RDP/SSH access to virtual machines from internet and either dedicated connection from on-premises or bastion-hosts with restricted number of users
- Use Azure Private Link to access Azure PaaS services (e.g., Azure Storage, SQL Database etc.)

Additional security baselines and recommendations for Virtual Networks can be found here and deployment best practices can be found here

4.1.7 Azure ExpressRoute

Azure ExpressRoute is used to extend your on-premises network into Microsoft Cloud services like Azure and Office365 over a private dedicated connection. It can be an any-to-any (IP VPN) network, a point-to-point Ethernet network, or a virtual cross-connection through a connectivity provider at a colocation facility. ExpressRoute connections do not go over





internet and hence provides higher level of security. Different types of ExpressRoute Connectivity models can be found here

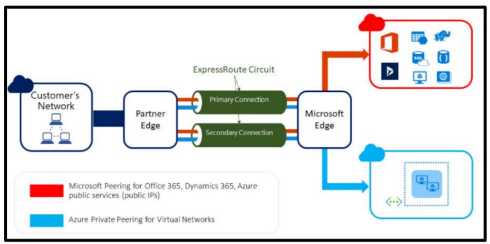


Figure 13 - Azure ExpressRoute Connectivity¹⁰

Figure 13 – Azure ExpressRoute Connectivity illustrates connectivity from on-premises network to Azure cloud using Azure ExpressRoute. Microsoft edge element in the diagram is the entry point for ExpressRoute circuits into Microsoft's network.

4.1.7.1 Recommended Security Baseline Best Practices for ExpressRoute

- Deploy standard security configurations for ExpressRoute using Azure Policy (additional details can be found here)
- Use tags for your Azure ExpressRoute instances to provide metadata and logical organization
- Use Azure Activity Log to monitor network resource configurations and detect changes to network resources related to ExpressRoute connections. Use Azure Monitor to trigger alerts ((additional details for activity log can be found here and for Azure Monitor here)
- Enable Azure Activity Log diagnostic settings and send the logs to a Log Analytics workspace, Azure event hub, or Azure storage account for archive (additional details for enabling diagnostic settings is here)
- Set log retention period for Log Analytics in Azure Monitor based on your organization's retention policy
- Enable alerts for anomalous activities using Azure Monitor
- Maintain an inventory of the user accounts that have administrative access to the control plane (e.g., Azure portal) of your Azure ExpressRoute resources.
- Change default passwords where applicable
- Use dedicated admin accounts
- Log and alert on suspicious activities from administrative accounts
- Use Conditional Access Named Locations to allow access to the Azure portal from only specific logical groupings of IP address ranges or countries/regions (additional details can be found here)
- Use Azure AD as the central authentication and authorization system

¹⁰ https://docs.microsoft.com/en-ca/azure/expressroute/expressroute-introduction





Additional security baseline recommendations can be found here and ExpressRoute deployment best practices can be found here

4.1.8 Azure VPN Gateway

VPN gateway is a virtual network gateway that can be used to send encrypted traffic between an Azure virtual network and an on-premises location using public internet. It can also be used to send encrypted traffic between Azure VNets using Microsoft's network. A virtual network gateway is made of two or more VMs that are deployed within a gateway subnet. These VMs are automatically created when you create a virtual network gateway, and they contain routing tables and run specific gateway services.

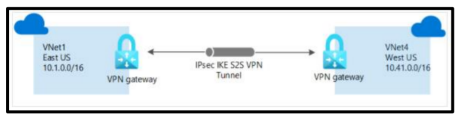


Figure 14 – VNet-to-VNet VPN¹¹

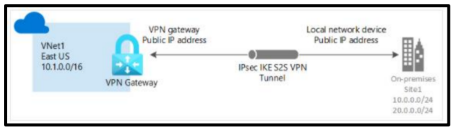


Figure 15 - Site-to-Site VPN¹¹

4.1.8.1 Recommended Security Baseline Best Practices for VPN Gateway

- Implement security for internal traffic using NSGs, Azure Firewall and network segmentation
- Protect your VPN Gateway resources against attacks from external networks e.g., DDoS, malicious internet traffic (additional details can be found here)
- Azure VPN uses Azure AD as its default identity and hence ensure Azure AD is standardized and governed for IAM
- Forward VPN gateway logs to your SIEM platform for monitoring and threat detection
- Enable the NSG flow log capability in your deployed VPN gateway (additional details can be found here)
- Configure custom cryptographic policies for VPN gateway using Azure portal, PowerShell or Azure CLI (additional details cryptographic requirements can be found here)

Additional details for Security baseline applicable to VPN Gateway can be found here.

¹¹https://docs.microsoft.com/en-us/azure/vpn-gateway/design





4.1.9 Azure Advisor

Azure Advisor is a personalized cloud consultant that helps you to follow best practices to optimize your Azure Deployments. By analyzing your resource configuration and usage telemetry it recommends solutions that can help you improve cost effectiveness, performance, reliability, and security of your Azure resources. It can be accessed via the Azure Portal by either locating it in the navigation menu or using the search function (See Figure 16 – Azure Advisor).

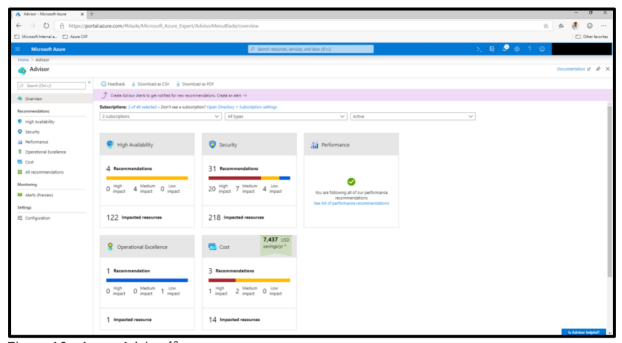


Figure 16 - Azure Advisor¹²

It gives you options to postpone or dismiss any recommendations so depending on the applicability to your environment, you can decide to take the appropriate actions.

4.1.9.1 Recommended Security Baseline Best Practices for Azure Advisor

- Standardize Azure AD as the central identity and authentication system (additional details can be found here)
- User Azure AD single sign-on for application access (additional details can be found here)
- Azure Advisor uses Azure Active Directory (Azure AD) accounts to manage its resources, review user accounts and access assignment regularly to ensure the accounts and their access are valid (additional details can be found here)
- Use privileged access workstations e.g., Azure Bastion
- Azure Advisor is integrated with Azure role-based access control (Azure RBAC) to manage its resources. Use Azure RBAC to manage Azure resource access through role assignments (additional details can be found here)

Additional security baseline recommendations can be found here

¹²https://docs.microsoft.com/en-us/azure/advisor/advisor-overview





4.2 Azure Security Services for Azure Virtual Desktop

Security is important consideration when deploying services in cloud and Microsoft Azure platform gives security priority by offering critical native services which can be leveraged to ensure your services are deployed securely on Azure.

Table 2 – Azure Security Services Implementation Guidance below lists some of the important

Azure native security services applicable for Azure Virtual Desktop infrastructure.

Azure native security services applicable for Azu Azure Security Services	Implementation Guidance
Network Security Groups (NSGs)	NSG - Quick Start NSG - How-to Guide
Azure AD	Azure AD - Quick Start Azure AD - How-to Guide
Azure AD DS	Azure AD DS - Quick Start Azure AD DS - How-to Guide
Microsoft Defender for Cloud (formerly known as Azure Security Centre)	Microsoft Defender for Cloud – Quick Start Microsoft Defender for Cloud – How-to Guide
Microsoft Sentinel (formerly known as Azure Sentinel)	Azure Sentinel - Quick Start Azure Sentinel - How-to Guide
Azure Policy	Azure Policy - Quick Start Azure Policy - How-to Guide
Azure Key vault	Azure Key Vault - Quick Start Azure Key Vault - How-to Guide
Microsoft Defender for Cloud (previously known as Azure Defender)	Azure Defender – Quick Start Guide Azure Defender – How-to Guide
Azure DDoS Protection Standard	Azure DDoS - Quick Start Azure DDoS - How-to Guide
Azure Firewall	Azure Firewall - Quick Start Azure Firewall - How-to Guide
Network Watcher	Network Watcher - Quick Start Network Watcher - How-to Guide
Bastion Hosts	Bastion Hosts - Quick Start Bastion Hosts - How-to Guide
Azure Monitor	Azure Monitor - Quick Start Azure Monitor - How-to Guide

Table 2 – Azure Security Services Implementation Guidance





4.2.1 Azure Network Security Groups (NSG)

Azure NSGs are used to filter network traffic to and from Azure resources in an Azure VNet. It contains deny or allow rules for inbound and outbound traffic. For each rule you define source, destination, port, and protocol. Rules are processed in priority order between 100 and 4096, lower numbers are processed before higher numbers. Once traffic matches a rule, processing stops. NSGs are stateful in nature - a flow record is created for every connection, state of the flow record either allows or denies communication.

Following default rules are created when you create a Network Security Group:

- AllowVNetInBound VNet to VNet any/any allow rule [Allows all inbound traffic from any source VM to Destination VM within the VNet]
- AllowAzureLoadBalancerInBound AzureLoadBalancer to ANY, any/any allow rule [Allows LoadBalancer traffic to Destination VM within the VNet]
- DenyAllInbound Any to Any, any/any deny rule [Deny any source traffic from outside the VNet]
- AllowVnetOutBound VNet to VNet any/any allow rule [Allows all outbound traffic from any source VM to Destination VM within the VNet]
- AllowInternetOutBound Any to Internet, any/any allow rule [Allows all traffic outbound from VM to Internet]
- DenyAllOutBound Any to Any, any/any deny rule
 [Deny traffic from VM outbound to any destination outside of the VNet]

It should be noted that you cannot remove the default rules, but you can override them by creating rules with lower priorities.

For other Azure platform considerations for NSGs, you can find more information here and to manage your NSGs details are here

4.2.1.1 Recommended Security Baseline Best Practices for NSGs

- Understand the rule priorities and how it affects your traffic flow
- Use a proper naming convention to identify rules and their remit
- Use service tags to minimize complexity (additional details can be found here)
- Use Application Security Groups to group VMs and define security policies based on those groups (additional details can be found here)
- Enable NSG flow logs (additional details can be found here)

4.2.2 Azure Active Directory (AD)

Azure AD is Microsoft's cloud-based identity and access management (IAM) service which helps users and services to authenticate and authorize before accessing resources. It is widely used to automatically help protect user identities and credentials, and to meet an organization's access governance requirements. It is commonly used by IT admins to manage





user and service access, Application developers to add single sign-on (SSO) capabilities in application and SaaS services like Microsoft 365, Azure, Dynamics CRM etc. There are additional paid capabilities that can be considered by upgrading to either Azure AD Premium P1 or Premium P2 licenses, additional details can be found here.

Some of the key features (depending on the type of license you select) include:

- Application Management
- Authentication
- Azure AD for developers
- Business-to-Business (B2B external or guest users)
- Business-to-Customer (B2C how users sign-in when using your services)
- Conditional Access
- Device Management
- Domain Services
- Enterprise Users
- Hybrid identity
- Identity governance
- Identity Protection
- Managed identities for Azure resources
- Privileged identity management (PIM)
- Reports and Monitoring

4.2.2.1 Recommended Security Baseline Best Practices for Azure AD

- Enable MFA for your AD users (additional details can be found here)
- Enable security default settings (additional details can be found here)
- Review dependency on legacy authentication and where applicable block legacy authentication (additional details can be found here)
- Review your identity secure score and list of recommended improvements (additional details can be found here)
- Secure remote worker identities by leveraging recommended practices and checklist items here
- Implement security for internal traffic by network segmentation and implementing NSG and/or Azure Firewall rules
- Use Azure ExpressRoute or Azure VPN to create private connections between Azure datacenters and on-premises infrastructure
- Use Azure Private Link to enable private access to Azure AD from your VNets without crossing the internet (additional details can be found here)
- Use WAF, DDoS protection, Azure Content Delivery Network (CDN) to protect against application layer attacks
- Simplify network security rules (NSG or Azure Firewall)
- Conduct regular attack simulation (refer to Microsoft Cloud Penetration Testing Rules of Engagement)

Additional details for Azure AD best practices, security baseline, deployment guidance and architecture can be found here





4.2.3 Azure Active Directory Domain Services (AD DS)

Azure Active Directory Domain Services (AD DS) provides managed domain services such as domain join, group policy, lightweight directory access protocol (LDAP), and Kerberos/NTLM authentication. It lets you run legacy applications in the cloud that cannot use modern authentication methods. It integrates with your existing Azure AD tenant which lets users to sign-in to services and application connected to the managed domain using existing credentials. Some of the key features include:

- Simplified deployment experience
- Integrated with Azure AD
- Use your corporate credentials/passwords
- NTLM and Kerberos authentication
- High availability

Sample scripts and templates for Azure AD DS can be found here

4.2.3.1 Recommended security best practices for Azure AD

- Harden an Azure AD DS managed domain by disabling weak ciphers (additional details can be found here)
- Configure Kerberos constrained delegation (KCD) in Azure AD DS (additional details can be found here)
- Configure password and account lockout policies on Azure AD DS managed domains (additional details can be found here)
- Enable security audits for Azure AD DS (additional details can be found here)
- Review security audit events in Azure AD DS using Azure Monitor workbooks (additional details can be found here)
- Secure remote access to VMs in Azure AD DS (additional details can be found here)
- Using Microsoft Defender for Cloud Adaptive Network Hardening, review and apply recommended tuning of NSG rules (additional details can be found here)
- Use Microsoft Sentinel to discover use of legacy insecure protocols (e.g., SSL/TLSv1, SMBv1, LM/NTLMv1, unsigned LDAP binds etc.(additional details can be found here)
- Use Azure ExpressRoute or Azure VPN to create private connections between Azure datacenters and on-premises infrastructure
- Implement security for internal traffic by network segmentation and implementing NSG and/or Azure Firewall rules
- Protect and limit highly privileged users (additional details can be found here)
- Limit the privileges assigned to resources through Azure RBAC depending on the role requirements (additional details can be found here)

Additional details for Azure AD DS security baseline can be found here

4.2.4 Microsoft Defender for Cloud

Azure Security Center and Azure Defender are now known as Microsoft Defender for Cloud. Defender for cloud provides unified security management and threat protections across your hybrid and multi-cloud workloads. It is a tool for security posture management and threat protection, and it can be used for hardening of your resources.

Defender for cloud is available in two modes:





- Defender for Cloud (free version): It can be enabled for free via the Defender dashboard in Azure portal. It provides with secure score, security policy, continuous security assessment and actionable security recommendations to help you protect your Azure resources
- Defender for Cloud (enhanced security features paid version): This extends capabilities of free mode to other workloads running in private or other public cloud platforms. Other key functionalities include Defender for endpoint for comprehensive endpoint detection and response (EDR), vulnerability scanning for virtual machines and container registries, multi-cloud security, hybrid security for on-premises coverage, threat protection alerts, track compliance, access and application controls, container security features and Azure-native breadth threat protection for all your Azure resources. Enhanced protections can be enabled as per instructions here

Figure 17 – Microsoft Defender for Cloud Overview shows the overview screen (free version) that you would see in your Azure portal. To enable Defender for Cloud on all subscriptions refer to instructions here.

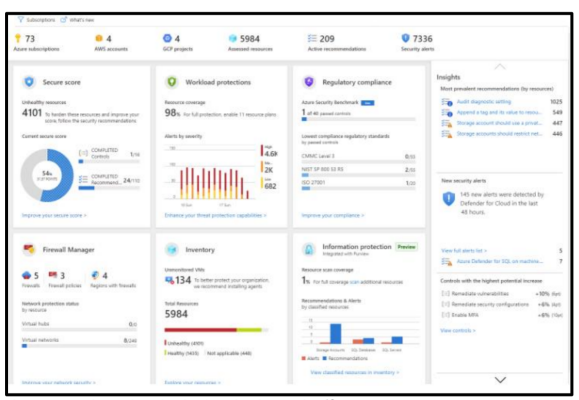


Figure 17 – Microsoft Defender for Cloud Overview¹³

4.2.4.1 Recommended Security Baseline Best Practices for Microsoft Defender for Cloud

- Monitor and review your security recommendations regularly (additional details can be found here)
- Remediate any security recommendations
- Use Defender for Cloud to prevent misconfigurations by leveraging deny/enforce options (additional details can be found here)

¹³https://docs.microsoft.com/en-us/azure/security-center/get-started





- Automate responses to security recommendations (additional details can be found here)
- Use Defender for Cloud to manage your multi-cloud environment
- Use security scores within the dashboard to continuous monitor and continuous remediate any security issues
- Use RBAC to grant access to Defender for Cloud portal and ensure that the user accounts are reviewed regularly (additional details can be found here)
- If you use a separate SIEM platform, then ensure logs from Defender for Cloud portal are forwarded to your SIEM tool to setup custom threat detection
- Set the required log retention period (based on your organization's policy) for any system used to store Microsoft Defender for Cloud logs

4.2.5 Microsoft Sentinel

Microsoft Sentinel (formerly known as Azure Sentinel) is a scalable, cloud-native security information event management (SIEM) and security orchestration automated response (SOAR) solution. It provides with intelligent security analytics and threat intelligence across your environment acting as a single solution for alert detection, threat visibility, proactive hunting, and threat response. Some of the key capabilities of Microsoft Sentinel include:

- Collect Security data across your enterprise
- Detect threats with vast threat intelligence
- Investigate critical incidents guided by Artificial Intelligence (AI)
- Respond rapidly and automate protection

Figure 18 – Microsoft Sentinel Data Sources below shows some of the data sources that can ingest data from into Sentinel platform.

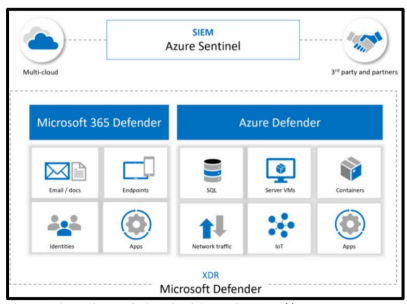


Figure 18 – Microsoft Sentinel Data Sources¹⁴

¹⁴https://docs.microsoft.com/en-us/azure/sentinel/best-practices





4.2.5.1 Recommended Security Baseline Best Practices for Azure Sentinel

- Complete pre-deployment activities and prerequisites before deploying Microsoft Sentinel (additional details can be found here)
- Setup weekly tasks for workbook updates (here), Sentinel GitHub repository review (here) and Sentinel platform auditing (here)
- Setup monthly tasks to review user access (here) and log analytics workspace review (here)
- Use Sentinel feature for incident management (additional details can be found here)
- Use separate Sentinel instances for each region if required to meet any compliance requirements

4.2.6 Azure Key Vault

Azure Key Vault can be used for secrets management (securely store and tight control access to tokens, passwords, certificates, API keys etc.), key management (create and secure encryption keys) and certificate management (provision, manage and deploy public and private TLS/SSL certificates). It has two tiers – standard which encrypts with software key and premium tier which includes hardware security module (HSM) protected keys.

Following are some advantages using Azure Key Vault:

- Centralize application secrets
- Securely store secrets and keys
- Monitor access and use
- Simplified administration of application secrets
- Integrates with other Azure services

Figure 19 – Key Vault Request Operation Flow below illustrates the complete authentication and request flow to the Key Vault from an application calling "Get Secret" API.





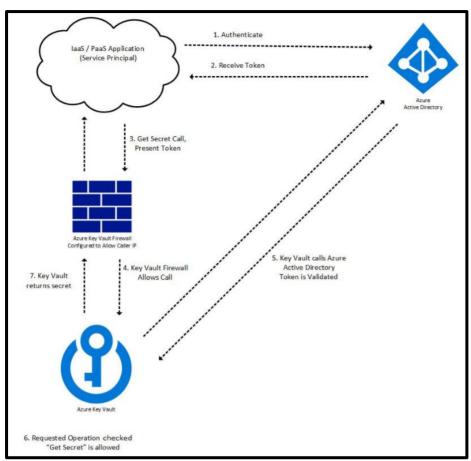


Figure 19 – Key Vault Request Operation Flow¹⁵

4.2.6.1 Recommended Security Baseline Best Practices for Azure Key vault

- Restrict access to vault by specifying source IP addresses when using VNet service endpoints (additional details can be found here)
- Where possible make use of Azure Private Link to access Key Vault from your VNet (additional details can be found here)
- Use Azure AD conditional access policy to restrict user access (additional details can be found here)
- Azure Key Vault Firewall is disabled by default, this should be enabled and configured with only required access flows (additional details can be found here)
- Disable Azure Key Vault public network access
- Enable resource logs in Key Vault Azure Monitor can be used to enable resource logging and data collection (additional details can be found here)
- Key Vault keys and secrets should have expiration dates
- Key Vaults should have soft delete and purge protection enabled (additional details can be found here)

¹⁵https://docs.microsoft.com/en-us/azure/key-vault/general/authentication





4.2.7 Azure Policy

Azure Policy helps to enforce organizational standards and to assess compliance at-scale. It is used to create, assign, and manage policies which help to ensure that your resources are compliant with your organization's standards and policy. Properties of resources in Azure are compared to business requirements (rules) using Azure Policy which are described in JSON format known as policy definitions. Rules can be grouped together and are often referred to as policy initiative (or a policySet). Policy definition or initiative is assigned to any scope of resources in Azure including management groups, subscriptions, resource groups or individual resources. Azure Policy data and objects are encrypted at rest.

4.2.7.1 Recommended Security Baseline Best Practices for Azure Policy

- Azure Policy uses Azure AD for IAM and hence you should standardize AD as the central identity and authentication system
- Azure Policy uses Azure-managed identities for services and automation accounts, hence Azure-managed identity feature should be used
- Use MFA and Passwordless for Azure AD based access
- Azure Policy definitions could contain credentials and secrets; hence it is recommended to audit for credentials (additional details can be found here)
- Forward logs from Azure Policy to your SIEM platform for monitoring and threat detection

Complete list of security baseline guidance from Azure Security Benchmark v2.0 for Azure Policy can be found here

4.2.8 Azure Firewall

Azure Firewall is a full stateful network security service that can be used to protect virtual network resources in your Azure environment. It has built-in HA and unrestricted cloud scalability. It is fully integrated with Azure Monitor for logging and analytics. It enables you to centrally create, enforce and log network and application connectivity policies across subscriptions and virtual networks. Following are key features:

- Built-in HA
- Availability Zones
- Application FQDN filtering rules
- Network traffic filtering rules
- FQDN and Service tags
- Threat intelligence
- Outbound SNAT and inbound DNAT support
- Forced tunnelling
- Web Categories

Additionally, Azure Firewall Premium is also available with next generation firewall capabilities e.g., TLS inspection, IDPS, URL filtering etc.





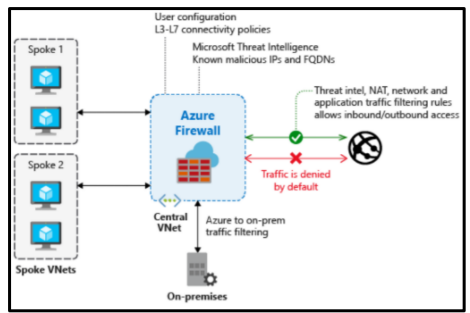


Figure 20 – Azure Firewall¹⁶

Azure Virtual Desktops might need outbound internet connectivity for the end users, in this instance Azure Firewall can be a useful service to lock down your environment and filter outbound traffic, See Figure 21 below. Additional guidance on how to use Azure Firewall to protect your VDI environment can be found here

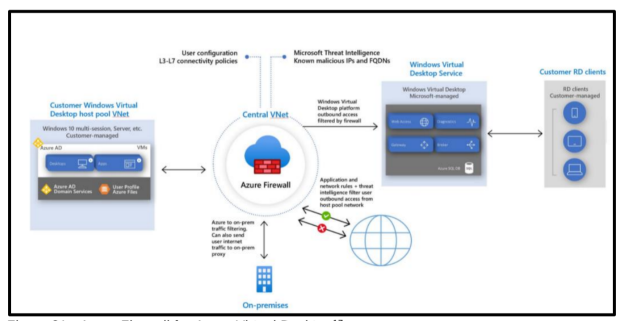


Figure 21 - Azure Firewall for Azure Virtual Desktop¹⁷

¹⁶https://docs.microsoft.com/en-us/azure/firewall/threat-intel

¹⁷https://docs.microsoft.com/en-us/azure/firewall/protect-azure-virtual-desktop





4.2.8.1 Recommended Security Baseline Best Practices for Azure Firewall

- Use Microsoft Defender for Cloud and follow recommendations provided for network resources related to Azure Firewall
- Network Watcher should be enabled to monitor and diagnose conditions at network scenario level
- Enable Threat-Intelligence filtering to alert and deny traffic from/to known malicious IP addresses and domains (additional details can be found here)
- Use Azure Firewall service tags to simplify rules (additional details can be found here)
- Azure Firewall Manager can be used to achieve standardization of security configurations (additional details can be found here)
- Use Azure Activity Log to monitor resource configurations and detect changes to your Azure Firewall resources (additional details can be found here)
- Configure central security log management by forwarding your Azure resources log data to your SIEM platform
- Use Microsoft Defender for Cloud for monitoring and alerting on anomalous activity found in security logs and events
- Use PAWs (privileged access workstations) with MFA to log into and configure Azure Firewall and related resources (additional details can be found here)

Complete list of security baseline guidance from Azure Security Benchmark v2.0 for Azure Firewall can be found here

4.2.9 Azure DDoS Protection

Distributed Denial of Service (DDoS) attacks attempt to exhaust an application or system's resources, making them unavailable for legitimate users. Any application or endpoint system that is publicly reachable over internet is susceptible to DDoS attacks. Azure DDoS Protection (Basic) is the basic protection for your Azure environment with no additional cost. It requires no user configuration or application changes. It is automatically tuned to help protect your specific Azure resources in a virtual network. It does not store any customer data. Azure DDoS protection (Standard) provides enhanced capabilities at additional cost. Following are some key features for Standard protection:

- Native platform integration
- Turnkey protection
- Always-on traffic monitoring
- Adaptive tuning
- Multi-layered protection
- Extensive mitigation scale
- Attack analytics
- Attack metrics
- Attack Alerting
- DDoS Rapid Response
- Cost guarantee

Figure 22 – Azure DDoS Protection (Basic vs Standard) below shows a comparison between the two offerings.





Feature	DDoS Protection Basic	DDoS Protection Standard
Active traffic monitoring & always on detection	•	•
Automatic attack mitigations	•	•
Availability guarantee		•
Cost Protection		•
Mitigation policies tuned to customers application		•
Metrics & alerts		•
Mitigation reports		•
Mitigation flow logs		•
DDoS rapid response support		•

Figure 22 - Azure DDoS Protection (Basic vs Standard)¹⁸

4.2.9.1 Recommended Security Baseline Best Practices for DDoS Protection

- Use Microsoft Defender for Cloud to enable threat protection for your DDoS Protection (Standard) resources (additional detail can be found here)
- Forward DDoS Protection logs from Azure to your SIEM platform (additional details can be found here)
- Log retention should be set for storage accounts or Log Analytics workspaces that store DDoS Protection (Standard) logs
- Document connectivity models between applications and flows via service endpoints that are exposed to public internet
- Have visibility on the baseline of typical traffic volumes
- Ensure that an application or system is resilient enough to handle a denial of service
- Reduce attack surface area by restricting access to required IP addresses and listening ports

Complete list of security baseline guidance from Azure Security Benchmark v2.0 for Azure DDoS Protection (Standard) can be found here

4.2.10 Azure Network Watcher

Network Watcher provides tools to monitor, diagnose, view metrics, and enable or disable logs resources in a VNet. It is mainly designed for monitoring and repairing the network health issues of laaS products (e.g., VMs, VNets, Application Gateways, Load balancers etc.). Some of the common tasks it can help with include:

- Diagnosing VM network traffic filter problems
- Diagnosing VM routing problems
- Diagnose VM outbound communication problem
- Diagnose NSG logs and traffic filtering
- Troubleshoot VPN connectivity issues

¹⁸ https://docs.microsoft.com/en-us/azure/ddos-protection/ddos-protection-overview





4.2.10.1 Recommended Security Baseline Best Practices for Network Watcher

- Assign RBAC permissions to the user account to use Network Watcher capabilities (additional details can be found here)
- Forward logs from Network Watcher to your SIEM platform for threat detection
- Forward NSG flow logs to Azure Monitor and then use Traffic Analytics to provide insights
- Use Azure Activity Log to monitor configurations and detect changes for your Network Watcher instances
- Using Azure Policy, define and implement standard security configurations for Network Watcher (additional details can be found here)

Additional details for security baseline can be found here

4.2.11 Azure Bastion Hosts

Azure Bastion is a fully managed (PaaS) service that provides a secure RDP and SSH access over TLS to VMs without any exposure through public IP addresses. There is no requirement for additional software agent or public IP address on your VMs. It protects your VMs from exposing RDP/SSH ports to the outside world whilst still providing secure RDP/SSH access. As it is a fully managed service, Bastion hosts are hardened internally and hence you do not need to apply any NSGs to the Bastion subnet. If you decide to apply NSGs, then follow the details here as specific ports are required.

Additional details for security baseline can be found here

Figure 23 – Azure Bastion Host illustrates RDP/SSH connection from a Bastion host to VMs in different VNets.

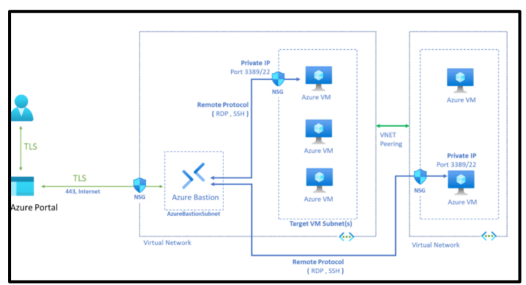


Figure 23 - Azure Bastion Host¹⁹

¹⁹https://azure.microsoft.com/en-gb/services/azure-bastion/#features





4.2.11.1 Recommended Security Baseline Best Practices for Bastion

- Use VNets to deploy Azure Bastion
- For ingress traffic from public internet, the Bastion public IP will need port 443 enabled (additional details can be found here)
- For ingress traffic from Azure Bastion control plane, enable port 443 inbound from GatewayManager service tag (additional details can be found here)
- Egress traffic to target virtual machines (VMs), NSGs will need to allow egress traffic to other VM subnets for port 3389 and 22 (additional details can be found here)
- For egress traffic to other public endpoints in Azure, enable outbound 443 to AzureCloud service tag (additional details can be found here)
- Review and reconcile user access regularly (additional details can be found here)

Additional Security baseline best practices for Azure Bastion can be found here

4.2.12 Azure Monitor

Azure Monitor is a comprehensive solution for collecting, analyzing, and acting on telemetry from cloud and on-premises environments. It helps keep control over the availability and performance of your applications and services. Some of the key functions and capabilities include:

- Detect and diagnose issues across applications and dependencies using Application Insights
- Correlate infrastructure issues using VM insights and Container insights
- Troubleshooting and deep diagnostics using Log Analytics
- Support operations at scale using Smart Alerts and Automated Actions
- Create visualization using Dashboards and Workbooks
- Collect data from monitored resources using Azure Monitor Metrics

Figure 24 – Azure Monitor gives a high-level overview including key components like two types of data stores (logs and metrics), sources of monitoring data and different functions that Azure Monitor performs with the collected data.

4.2.12.1 Recommended Security Baseline Best Practices for Azure Monitor

- Create or use existing VNet to deploy Azure Monitor resources
- Use NSGs to protect traffic flows and use service tags to define these rules (additional details can be found here)
- Configure Azure Monitor to use TLS 1.2
- Machines without internet access should use log analytics gateway to communicate with Log Analytics workspace and Azure Automation (additional details can be found here)
- Enable private link to allow access to Azure SaaS services like Azure Monitor and Azure hosted customer/partner services (additional details can be found here)
- Use managed identities for Azure Monitor resources (additional details can be found here)

Additional details on how log data security is maintained by Azure monitor can be found here and security baseline information can be found here.





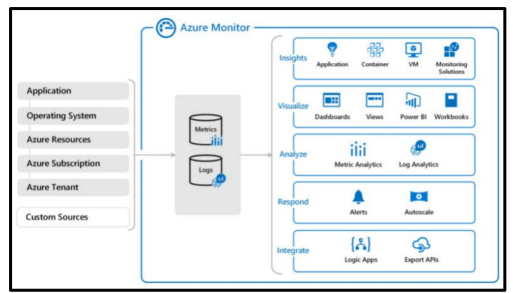


Figure 24 - Azure Monitor²⁰

4.3 Azure Deployment Guidance – Automation & Orchestration

As recommended in this guide, it is a security best practice to avoid manual configurations where possible, and automated tools should be used for workload and service deployments. Whereas automated tools can help to automate tasks and resource provisioning, orchestration tools are used to deploy end-to-end workflows. Using these tools, you can standardize the repeatable tasks and integrate security controls ensuring secure deployment of your solution in the cloud.

Azure offers various native tools that can be leveraged to deploy and manage resources, respond, and resolve issues, and orchestrate and integrate automation with other Azure or third-party services. Table 3 – Azure Automation & Orchestration Services lists key services and respective implementation guidance.

Azure Automation & Orchestration Services	Implementation Guidance
Azure Automation	Azure Automation - Quick Start Azure Automation - How-to Guide
Azure Resource Manager (ARM) templates	ARM - Quick Start ARM - How-to Guide
Azure Pipelines	Azure Pipelines - Quick Start Azure Pipelines - How-to Guide
Azure Blueprints	Azure Blueprints - Quick Start Azure Blueprints - How-to Guide

Table 3 - Azure Automation & Orchestration Services

²⁰https://docs.microsoft.com/en-us/azure/azure-monitor/overview





4.3.1 Azure Automation

Azure Automation provides with a cloud-based automation, OS updates and configuration service services that supports consistent management across your Azure and non-Azure environments. It includes process automation, configuration management, update management, shared capabilities, and heterogeneous features. Figure 25 – Azure Automation illustrates the Azure Automation capabilities and key components.

Process Automation

Process Automation allows you to automate frequent, time-consuming, and manual errorprone management tasks. It allows you author graphical, PowerShell and Python runbooks. You need to deploy hybrid runbook worker to the machine or resources that are your target to run the runbooks on.

Process Automation operating environment is detailed here Different types of automation runbooks can be found here Details for Hybrid Runbook Worker are here

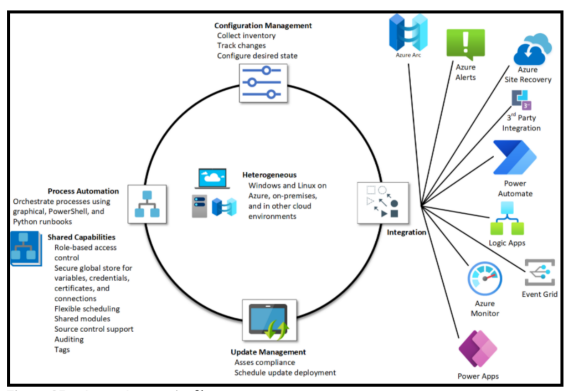


Figure 25 – Azure Automation²¹

Configuration Management

Configuration management is supported by two capabilities:

 Change Tracking and Inventory - allows you to track VMs (Windows and Linux) and server infrastructure changes. Inventory support allows you to query in-guest resources for visibility into installed applications and other configuration items. Additional details can be found here

²¹https://docs.microsoft.com/en-us/azure/automation/overview





 Azure Automation State Configuration – is a cloud-based feature for PowerShell desired state configuration (DSC) that provides services for enterprise environments.
 It can be used to manage DSC resources in Azure Automation and apply config to VMs or physical machines. Additional details can be found here

Update Management

Update Management gives you visibility into update compliance across Azure and other clouds, and on-premises. It lets you create scheduled deployments that orchestrate the installation of updates within a defined maintenance window. It can also be used to exclude any updates that is not applicable to a specific machine(s).

Figure 26 – Update Management illustrates how Update Management assesses and applies security updates to all connected Windows and Linux servers. Additional details can be found here

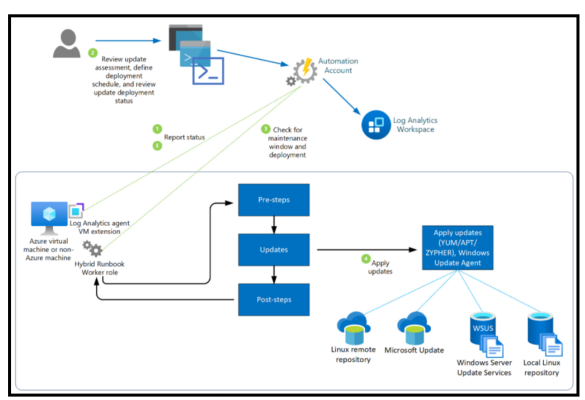


Figure 26 - Update Management²²

Shared Capabilities

Azure Automation provides several shared capabilities, including shared resources, role-based access control, flexible scheduling, source control integration, auditing and tagging. Additional details can be found here

Heterogeneous Support (Windows and Linux)

Azure Automation is designed to work across physical servers and VMs on-premises as well as in cloud. With functionalities like Hybrid Runbook Worker (allowing runbook execution directly on the machines) and Arc-enabled servers it provides a consistent deployment and management experience for non-Azure machines. Additional details can be found here

²²https://docs.microsoft.com/en-us/azure/automation/update-management/overview





Azure Automation - Security Considerations

Security is critical consideration especially when using automation capabilities as these features have ability to make changes at scale, and without proper controls in place this could potentially lead to security incidents.

4.3.1.1 Recommended Security Baseline Best Practices when using automation

- Automation account variables should be encrypted
- Azure Automation accounts should use customer-managed keys to encrypt data at rest
- Use Azure ExpressRoute or Azure VPN to create private connections between Azure datacenters and on-premises infrastructure (additional details for ExpressRoute can be found here and Azure VPN here)
- Establish private network access to Azure services to enable private access to automation from your virtual networks without crossing the internet using Azure Private Link (additional details can be found here)
- Simplify network security rules using service tags (additional details can be found here)
- Use Azure AD for authentication and identity management of resources required for automation (additional details can be found here)
- Use X.509 self-signed certificates to authenticate Automation hybrid workers and desired state configuration (DSC) nodes to Azure Automation
- Eliminate unintended credential exposure use scanning tools to discover credentials from the automation resources and move them to Azure Key Vault where applicable (additional details can be found here and here)
- Review and reconcile user access regularly (additional details can be found here)
- Follow the least privilege principle of just enough administration Azure Automaton integrates with Azure RBAC to manage its resources (additional details can be found here)
- Monitor assets for risks via Microsoft Defender for Cloud (additional details can be found here)
- Use Azure Policy to audit and restrict which services users can provision in your environment (additional details can be found here)
- Enable threat detection for IAM integrate Azure AD logs with Azure Monitor, Azure Sentinel or any other SIEM platform for monitoring and alerting (additional details can be found here)
- Enable logging for Azure resources and network activities (additional details can be found here)
- Establish secure configurations for Azure services use Azure Blueprints to automate deployment and configuration of services and application environments (additional details can be found here)
- Conduct regular attack simulation penetration testing or red team activities

Additional details for the applicable security baseline can be found here and data security can be found here.

4.3.2 Azure Resource Manager (ARM) templates

Azure Resource Manager is the deployment and management service. It enables you to create, update and delete resources in your Azure account. Features like access control, locks, and tags are used to secure and organize resources after deployment. Figure 27 – Azure Resource Manager shows the role it plays in handling Azure functionalities.





Resource manager can help to manage your infrastructure through templates and scripts, can manage the resources collectively as group hence reducing the admin overhead, use of templates and scripts ensures resources are deployed in a consistent state, define dependencies between resource, apply access control to all services via RBAC and manage and organize your resources using tags. Additional details can be found here.

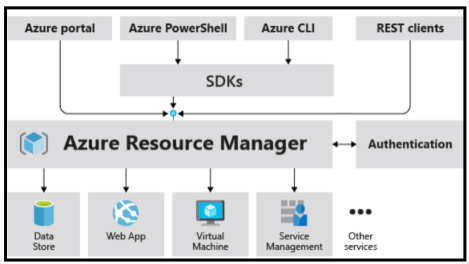


Figure 27 – Azure Resource Manager²³

4.3.2.1 Recommended Security Baseline Best Practices for ARM

Below are some best practices security guidance which should be considered when ARM is used:

- Use TLS v1.2 or higher version while connecting to Azure Resource manager (additional details can be found here)
- Use Azure Private Link to enable private access to Azure Resource Manager from your virtual networks without crossing the internet (additional details can be found here)
- Use Azure Virtual Network service tags to define network access controls for Azure Resource Manager resources on network security groups or Azure Firewall (additional details can be found here)
- Implement Credential Scanner for your repositories hosting ARM templates this will help you identify and prevent credentials within your code (additional details can be found here and here)
- Review and reconcile user access regularly
- Follow the least privilege principle of just enough administration ARM integrates with Azure RBAC to manage its resources (additional details can be found here)
- Enable MFA for accounts on your subscription
- Maximum of three owners should be designated for your subscription
- External accounts with owner permissions should be removed from your subscription
- Enable threat detection for IAM integrate Azure AD logs with Azure Monitor, Azure Sentinel or any other SIEM platform for monitoring and alerting (additional details can be found here)

²³https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/overview





- Enable logging for Azure resources and network activities (additional details can be found here and here)
- Conduct regular attack simulation penetration testing or red team activities
- Azure defender should be enabled for relevant services in use in your subscription
- High severity alerts should have email notification to the subscription owner enabled

Additional details for Azure ARM security baseline can be found here

4.3.3 Azure Pipelines

Azure Pipelines automatically builds and tests code projects to make them available to others. It supports majority of languages and code types. It combines continuous integration (CI) and continuous delivery (CD) to test and build your code and ship it to any target. CI is the practice used by developments teams to automate merging and testing code whereas CD is a process used to build code, test it, and deploy it to one or more test and production environments. Continuous testing (CT) is the use of automated build-deploy-test workflows with a choice of technologies and frameworks, which test your changes continuously in a fast, scalable, and efficient manner.

Azure Pipelines provides a quick, easy, and safe way to automate building your projects and making them available to the users. You can use YAML pipeline editor to build pipelines as shown in Figure 28 – Azure Pipeline using YAML editor.

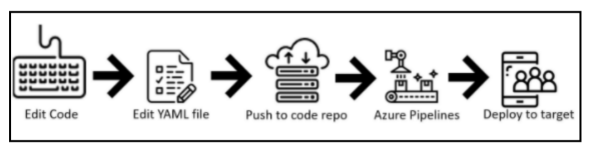


Figure 28 - Azure Pipeline using YAML²⁴

Basic steps are:

- 1. Configure Azure Pipelines to use your Git repo.
- 2. Edit your azure-pipelines.yml file to define your build.
- 3. Push your code to your version control repository. This action kicks off the default trigger to build and deploy and then monitor the results.

Alternatively, classic interface can also be used to define pipelines – see Figure 29 - Azure Pipelines using classic interface.

Basic steps include:

- 1. Configure Azure Pipelines to use your Git repo.
- 2. Use the Azure Pipelines classic editor to create and configure your build and release pipelines.

²⁴https://docs.microsoft.com/en-us/azure/devops/pipelines/get-started/pipelines-get-started?view=azure-devops





3. Push your code to your version control repository. This action triggers your pipeline and runs tasks such as building or testing code.

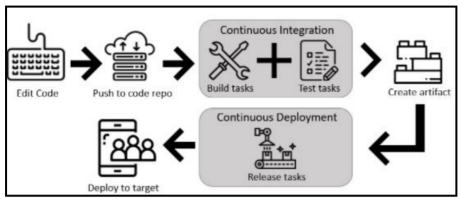


Figure 29 – Azure Pipelines using classic interface²⁴

4.3.3.1 Recommended Security Baseline Best Practices for Azure Pipelines

You can run scripts or deploy code to production environments using pipelines, but you need to make sure that these pipelines are not used to deploy malicious code and ensure that only intended code is deployed. Hence security for pipelines could bring in new unique challenges which should be considered. Below are some key considerations:

- Permissions and branch policies must be employed to ensure changes to the code and pipeline are safe
- Add a repository resource check to protect your repository resource (additional details can be found here)
- Review default repository permissions (more details are here)
- · Do not provide secrets to fork builds
- Consider manually triggering fork builds
- Use Microsoft-hosted agents for fork builds
- Understand Azure Repo permissions model to ensure user branches are created by authorized personnel only
- Consider managing each product and team in a separate project, this will prevent lateral exposure
- Start with "extends" templates which will provide an outer structure hence preventing malicious code from getting into your pipeline
- Restrict what services the Azure Pipelines agent will provide to user steps
- Restrict stages and jobs to run under specific conditions
- Where applicable make the variables in use read-only
- Use Microsoft-hosted pools instead of self-hosted pools this will offer isolation and clean VM for each pipeline

Additional details for Azure Pipelines can be found here

²⁴https://docs.microsoft.com/en-us/azure/devops/pipelines/get-started/pipelines-get-started?view=azure-devops





4.3.4 Azure Blueprints

Azure Blueprints enables you to define repeatable set of Azure resources that implements and adheres to an organization's standards, patterns, and requirements. Blueprints are a declarative way to orchestrate the deployment of various resource templates and artifacts such as:

- Role Assignments
- Policy Assignments
- Azure Resource Manager (ARM) templates
- Resource Groups

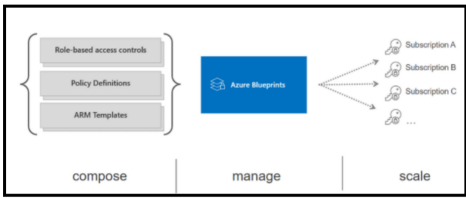


Figure 30 - Azure Blueprints²⁵

Blueprint packages these templates and artifacts and allows you to version these packages (including using a CI/CD pipeline). Each package is assigned to subscription(s) in a single operation which can be audited and tracked.

High-level blueprint deployment steps:

- 1. Azure blueprints granted owners' rights
- 2. The blueprints assignment object is created
- 3. Azure Blueprints creates system-assigned managed identity
- 4. The managed identity deploys blueprint artifacts
- 5. Azure blueprints service and system-assigned managed identity rights are revoked

Unlike ARM templates that are only used for deployment and do not preserve any relationships with deployed resources, Azure Blueprints preserve these relationships, support improved tracking and auditing of deployments and ability to upgrade subscriptions governed by the same blueprint.

Additional details on Azure Blueprints can be found here GitHub Azure Blueprints samples can be found here Azure Blueprints Compliance samples can be found here

²⁵https://techcommunity.microsoft.com/t5/itops-talk-blog/azure-blueprints-vs-azure-resource-manager-template-specs/ba-p/2176909





4.4 Azure Security Best Practices & Guidance

Microsoft recommend a number of key security best practices to facilitate secure deployments of media related workloads into Azure. The table below summarizes these and provides useful details of which Azure services are required along with links to the relevant Microsoft configuration guidance. Convergent recommends using these Microsoft Azure recommended best practices as a checklist to ensure all best practices are considered. It should be noted that these best practices are further mapped to various standards and frameworks that are applicable to the media and entertainment industry (see Appendix A)

4.4.1 Optimize Identity & Access Management

Background		
Many consider identity to be the primary perimeter for security. This is a shift from the traditional focus on network security. Network perimeters keep getting more porous, and that perimeter defense cannot be as effective as it was before the explosion of BYOD devices and cloud applications.		
Azure Active Directory (Azure AD) is the Azure solution for identity and access management. Azure AD is a multitenant, cloud-based directory and identity management service from Microsoft. It combines core directory services, application access management, and identity protection into a single solution.		
Microsoft Guidance	Azure Service Enabling	
Leverage Azure AD for identity and access management.	Azure AD Premium Azure AD Identity Protection	
Azure AD is a multitenant, cloud-based directory and identity management service from Microsoft. It combines core directory services, application access, and advanced identity protection.		
For more information, see:		
Azure AD Premium Azure AD Identity Protection		

Treat identity as the primary security perimeter

Azure Security Best Practice	Centralize identity management	
Background		
	nend that you integrate your on-premises and nts from one location, regardless of where ar	
on-premises resources.	ore productive by providing a common identity	for accessing both cloud and
Microsoft Guidance		Azure Service Enabling
source will increase clarity and reduce configuration complexity. For more information, see: Azure AD Fundamentals	e. Consistency and a single authoritative ce security risks from human errors and	Azure AD
Integrate your on-premises directories synchronize your on-premises director For more information, see: Azure AD Connect	es with Azure AD by using AD connect to tory with your cloud directory.	Azure AD Connect
	ure AD that have high privileges in your D Connect configuration filters out these	Azure AD Connect



Azure AD B2C



This approach mitigates the risk of a malicious actor pivoting from cloud to onpremises assets (or vice-versa) which could cause a major incident. For more information, see: Azure AD Connect

Turn on password hash synchronization.	Azure AD Connect
Password hash synchronization is a feature used to sync user password hashes from an on-premises Active Directory instance to a cloud-based Azure AD instance. This sync helps to protect against leaked credentials being replayed from previous attacks. Even if you decide to use federation with Active Directory Federation Services (AD FS) or other identity providers, you can optionally set up password hash synchronization as a backup in case your on-premises servers fail or become temporarily unavailable. This sync enables users to sign-in to the service by using the same password that they use to sign in to their on-premises Active Directory instance. It also allows Identity Protection to detect compromised credentials by comparing synchronized password hashes with passwords known to be compromised, if a user has used the same email address and password on other services that are not connected to Azure AD. For more information, see: Password Hash synchronization	
For new application development, use Azure AD for authentication.	Azure AD B2B & B2C
Use the correct capabilities to support authentication: - Azure AD for employees - Azure AD B2B for guest users and external partners - Azure AD B2C to control how customers sign up, sign in, and manage their profiles when they use your applications.	
For more information, see: Azure AD External Identities	

Azure Security Best Practice	Manage Connected Tenants
Background	

Your security organization needs visibility to assess risk and to determine whether the policies of your organization, and any regulatory requirements, are being followed. You should ensure that your security organization has visibility into all subscriptions connected to your production environment and network (via Azure ExpressRoute or site-to-site VPN). A Global Administrator/Company Administrator in Azure AD can elevate their access to the User Access Administrator role and see all subscriptions and managed groups connected to your environment.

Microsoft Guidance	Azure Service Enabling
Leverage "elevate access" to manage all Azure subscriptions and	Azure AD
management groups to ensure that you and your security group can view all	
subscriptions or management groups connected to your environment. You	
should remove this elevated access after you have assessed risks.	
For more information, see:	
Elevate Access Global Admin	
Azure ExpressRoute	
VPN Gateway Multi-Site-to-Site	
Azure AD Built-in Roles	
Azure AD Built-in Roles - User Access Admin	





Enable Single-Sign-On

Background

In a mobile-first, cloud-first world, you want to enable single sign-on (SSO) to devices, apps, and services from anywhere so your users can be productive wherever and whenever. When you have multiple identity solutions to manage, this becomes an administrative problem not only for IT but also for users who have to remember multiple passwords.

By using the same identity solution for all your apps and resources, you can achieve SSO. In addition, your users can leverage the same set of credentials to sign in and access the resources that they need, whether the resources are located on-premises or in the cloud.

Organizations that don't create a common identity to establish SSO for their users and applications are more exposed to scenarios where users have multiple passwords. These scenarios increase the likelihood of users reusing passwords or using weak passwords.

reasing passwords or using weak passwords.	
Microsoft Guidance	Azure Service Enabling
Enable Azure SSO	Azure AD
For more information, see: Azure Single-Sign-On	

Azure Security Best Practice	Turn on conditional access	
Background		
Users can access your organization's resources by using a variety of devices and apps from anywhere. As an IT admin, you want to make sure that these devices meet your standards for security and compliance. Just focusing on who can access a resource is not sufficient anymore. To balance security and productivity, you need to think about how a resource is accessed before you can make a decision about access control. With Azure AD conditional access, you can address this requirement. With conditional		
Microsoft Guidance	ss control decisions—based on conditions—f	Azure Service Enabling
Manage and control access to corpor Configure Azure AD conditional access application sensitivity for SaaS apps and For more information, see: Azure AD Conditional Access	based on a group, location, and d Azure AD-connected apps.	Azure AD Conditional Access
Block legacy authentication protocol Attackers exploit weaknesses in older p password spray attacks. Configure cond For more information, see: Azure AD Best Practices - Video		Azure AD Conditional Access





Enable Password Management

Background

If you have multiple tenants or want to enable users to reset their own passwords, it's important that you use appropriate security policies to prevent abuse.

Enhance password policies in your organization by performing the same checks for on-premises password changes as you do for cloud-based password changes. Install Azure AD password protection for Windows Server Active Directory agents on-premises to extend banned password lists to your existing infrastructure. Users and admins who change, set, or reset passwords on-premises are required to comply with the same password policy as cloud-only users.

Microsoft Cuidance	Aruna Camilas Enghling
Microsoft Guidance	Azure Service Enabling
- Set up self-service password reset (SSPR) for your users.	Azure AD SSPR
- Monitor how or if SSPR is really being used by leveraging the "Azure AD	Azure AD Password
Password Reset Registration Activity Report"	Protection
For more information, see:	
Azure AD Password Management Reporting	
Azure AD Password Protection	
Extend cloud-based password policies to your on-premises infrastructure.	Azure AD SSPR
	Azure AD Password
For more information, see:	Protection
Azure AD Password Protection	Trotection
Azure AD i assword i fotection	
Option 1 - Enable MFA by on a per user account basis.	Azure AD
	AZUIE AD
(Not recommended as this can result in unintentional MFA exceptions)	
For more information, and	
For more information, see:	
Enable MFA per user	
	1
Option 2- Enable MFA with a Conditional Access Policy.	Azure AD (Premium)
(Recommended)	
Users are prompted for two-step verification under specific conditions such as	
untrusted locations or devices that you consider risky.	
·	
For more information, see:	
Azure AD MFA	
Azure AD Conditional Access	
Option 3 - Enable MFA with a Conditional Access Policy and evaluate sign-on	Azure AD (P2)
risk with Azure AD Identity protection	Azure Identity Protection
(Recommended)	7 izaro identity i rotodion
(Noodillinonada)	
This option enables you to:	
ττιο ορτίοτι οπαρίσο γου το.	
- Detect potential vulnerabilities that affect your organization's identities.	
- Configure automated responses to detected suspicious actions that are related to	
your organization's identities.	
- Investigate suspicious incidents and take appropriate action to resolve them.	
This method uses the Azure AD Identity Protection risk evaluation to determine if	
two- step verification is required based on user and sign-in risk for all cloud	
applications.	
For more information, see:	
Azure AD MFA	
Azure AD Conditional Access	
Azure AD Identity Protection	
-	





Use Role Based Access Control

Background

Access management for cloud resources is critical for any organization that uses the cloud. Role- based access control (RBAC) helps you manage who has access to Azure resources, what they can do with those resources, and what areas they have access to.

Designating groups or individual roles responsible for specific functions in Azure helps avoid confusion that can lead to human and automation errors that create security risks. Restricting access based on the need to know and least privilege security principles is imperative for organizations that want to enforce security policies for data access.

Your security team needs visibility into your Azure resources to assess and remediate risk. If the security team has operational responsibilities, they need additional permissions to do their jobs.

You can use RBAC to assign permissions to users, groups, and applications at a certain scope. The scope of a role assignment can be a subscription, a resource group, or a single resource.

assignment can be a subscription, a resource group, or a single resource.	
Microsoft Guidance	Azure Service Enabling
Segregate duties within your team and grant only the amount of access to	Azure AD
users that they need to perform their jobs. Instead of giving everybody	
unrestricted permissions in your Azure subscription or resources, allow only	
certain actions at a particular scope.	
Use built-in RBAC roles in Azure to assign privileges to users.	
Note: Specific permissions create unneeded complexity and confusion,	
accumulating into a "legacy" configuration that's difficult to fix without fear of	
breaking something.	
- Avoid resource-specific permissions. Instead, use management groups for	
enterprise-wide permissions and resource groups for permissions within	
subscriptions.	
- Avoid user-specific permissions. Instead, assign access to groups in Azure AD.	
Grant security teams with Azure responsibilities access to see Azure	Azure AD
resources so they can assess and remediate risk.	
Grant security teams the RBAC Security Reader role. You can use the root	
management group or the segment management group, depending on the	
scope of responsibilities:	
Root management group for teams responsible for all enterprise resources	
• Segment management group for teams with limited scope (commonly because of	
regulatory or other organizational boundaries)	
For more information, see:	
RBAC Security Reader Role	
The Coounty House Hole	
Grant the appropriate permissions to security teams that have direct	Azure AD
operational responsibilities.	712410713
operational responsibilities.	
Review the RBAC built-in roles for the appropriate role assignment. If the built-in	
roles don't meet the specific needs of your organization, you can create custom	
roles for Azure resources. As with built-in roles, you can assign custom roles to	
users, groups, and service principals at subscription, resource group, and resource	
scopes.	
For more information, see:	
RBAC - Custom Roles	
Grant Microsoft Defender for Cloud access to security roles that need it.	Azure AD
Microsoft Defender for Cloud allows security teams to quickly identify and	
remediate risks.	
Add security teams with these needs to the RBAC Security Admin role so they can	
view security policies, view security states, edit security policies, view alerts and	
recommendations, and dismiss alerts and recommendations. You can do this by	
using the root management group or the segment management group, depending	
on the scope of responsibilities.	
and the second s	
For more information, see:	
RBAC - Security Admin	





Azure Security Best Practice	Lower Exposure of Privileged Accounts	
Background		
Securing privileged access is a critical f who have access to secure information authorized user inadvertently affecting a Privileged accounts are accounts that a	administer and manage IT systems. Cyber atta a and systems. To secure privileged access, y	ous user getting access, or an ackers target these accounts
Microsoft Guidance		Azure Service Enabling
Identity Management, you will receive n	anagement. After you turn on Privileged notification email messages for privileged as provide early warning when additional	Azure AD Privileged Identity Management
Ensure all critical admin accounts ar	e managed Azure AD accounts.	Azure AD
Remove any consumer accounts from accounts like @hotmail.com, @live.com For more information, see: Azure AD	critical admin roles (for example, Microsoft n, and @outlook.com).	
Azure AD	1	
tasks to avoid phishing and other privileges. Create a separate admin account that is	e a separate account for administrative attacks to compromise administrative is assigned the privileges needed to perform the of these administrative accounts for daily 165 email or arbitrary web browsing.	Azure AD
Identify and categorize accounts that	t are in highly privileged roles.	Azure AD Privileged Identity
After turning on Azure AD Privileged Ide in the global administrator, privileged ro roles. Remove any accounts that an categorize the remaining accounts that Individually assigned to administra administrative purposes (for example, p	entity Management, view the users who are ble administrator, and other highly privileged re no longer needed in those roles, and are assigned to admin roles: ative users, and can be used for non-personal email) we users and designated for administrative	Management
	s to further lower the exposure time of y into the use of privileged accounts.	Azure AD Privileged Identity Management

Azure AD Privileged Identity Management lets you: - Limit users to only taking on their privileges JIT.





- Assign roles for a shortened duration with confidence that the privileges are revoked automatically.	
For more information, see: Azure AD Privileged Identity Management	
Define at least two emergency access accounts.	Azure Active Directory
Emergency access accounts help organizations restrict privileged access in an existing Azure Active Directory environment. These accounts are highly privileged and are not assigned to specific individuals. Emergency access accounts are limited to scenarios where normal administrative accounts cannot be used. Organizations must limit the emergency account's usage to only the necessary amount of time. Evaluate the accounts that are assigned or eligible for the global admin role. If you do not see any cloud-only accounts by using the *.onmicrosoft.com domain (intended for emergency access), create them.	
For more information, see: Azure AD - Manage Emergency Access	
Have a "break glass" process in place in case of an emergency.	Azure Active Directory
For more information, see: Azure AD - Secure Admin Roles	
Require all critical admin accounts to be password-less (preferred) or require Multi-Factor Authentication.	Azure AD MS Authenticator App
Use the Microsoft Authenticator app to sign into any Azure AD account without using a password. Like Windows Hello for Business, the Microsoft Authenticator uses keybased authentication to enable a user credential that's tied to a device and uses biometric authentication or a PIN. Require Azure Multi-Factor Authentication at sign-in for all individual users who are permanently assigned to one or more of the Azure AD admin roles: Global Administrator, Privileged Role Administrator, Exchange Online Administrator, and SharePoint Online Administrator. Enable Multi-Factor Authentication for your admin accounts and ensure that admin account users have registered. For more information, see:	
Microsoft Authentication App Enable per user MFA MFA Setup	
For critical admin accounts, have an admin workstation where production tasks are not allowed (for example, browsing and email). This will protect your admin accounts from attack vectors that use browsing and email and significantly lower your risk of a major incident.	N/A
Use an admin workstation. Choose a level of workstation security: - Highly secure productivity devices provide advanced security for browsing and other productivity tasks Privileged Access Workstations (PAWs) provide a dedicated operating system that is protected from internet attacks and threat vectors for sensitive tasks.	
For more information, see: Secured-core PC Privileged Access Workstations	
Deprovision admin accounts when employees leave your organization.	N/A
Have a process in place that disables or deletes admin accounts when employees leave your organization.	
Regularly test admin accounts by using current attack techniques.	Defender for O365 Attack Simulator





Use Defender for Office 365 Attack Simulator or a third-party offering to run realistic attack scenarios in your organization. This can help you find vulnerable users before a real attack occurs.	
For more information, see: Defender for O365 Attack Simulator	





Take steps to mitigate the most frequently used attacked techniques in line with the following best practices:

Azure AD O365 Activity Monitoring

- Identify Microsoft accounts in administrative roles that need to be switched to work accounts.
- Ensure separate user accounts and mail forwarding for global administrator accounts.
- Ensure that the passwords of administrative accounts have recently changed.
- Turn on password hash synchronization.
- Require Multi-Factor Authentication for users in all privileged roles as well as exposed users.
- Obtain your Office 365 Secure Score (if using Office 365).
- Review the Office 365 security and compliance guidance (if using Office
- Configure Office 365 Activity Monitoring (if using Office 365).
- Establish incident/emergency response plan owners.
- Secure on-premises privileged administrative accounts.

Links for the above:

Role Security Planning

Azure AD - Secure Admin Roles

Turn on password hash synchronization

Require MFA for users in all privileged roles

Obtain your office 365 secure score if using office 365

Review the office 365 security and compliance guidance if using office 365

Configure office 365 activity monitoring if using office 365

Establish incident emergency response plan owners

Secure on premises privileged administrative accounts if not already done

Azure	Security	Best F	ractice

Control locations where resources are created

Enabling cloud operators to perform tasks while preventing them from breaking conventions that are needed to manage your organization's resources is very important. Organizations that want to control the locations where resources are created should hard code these locations.

Organizations that are not controlling how resources are created are more susceptible to users who might abuse the service by creating more resources than they need. Hardening the resource creation process is an important step to securing a multitenant scenario.

Microsoft Guidance

Azure Service Enabling Azure Resource Manager

Use Azure Resource Manager to create security policies whose definitions describe the actions or resources that are specifically denied.

You assign those policy definitions at the desired scope, such as the subscription,

the resource group, or an individual resource. Note: Security policies are not the same as RBAC. They actually use RBAC to

authorize users to create those resources.

For more information, see:

Azure Resource Manager





Azure Security Best Practice	Actively monitor for suspicious activities	
Background		
•	can quickly detect suspicious behavior ar	nd trigger an alert for further
investigation.		Amura Campiaa Enablina
Microsoft Guidance	aly reports to identify suspicious user	Azure Service Enabling Azure AD Premium
account activity	ary reports to identify suspicious user	Azure AD Identity Protection
account activity		Neure No Identity Frotection
Have a method to identify:		
- Attempts to sign in without being trace		
- Brute force attacks against a particula		
- Attempts to sign in from multiple locati	ons.	
Sign-ins from infected devices.Suspicious IP addresses.		
- Suspicious II addresses.		
Use Azure AD Premium anomaly report	s. Have processes and procedures in place	
for IT admins to run these reports on a daily basis or on demand (usually in an		
incident response scenario).		
For more information, see: AD View access usage reports		
Reports monitoring - how to find activity	reports	
Topono momenty		
Have an active monitoring system that notifies you of risks and can adjust		Azure AD Premium
risk level (high, medium, or low) to your business requirements		Azure AD Identity Protection
Use Azure AD Identity Protection, which flags the current risks on its own dashboard		
	ria email. To help protect your organization's	
identities, you can configure risk-bas	ed policies that automatically respond to	
detected issues when a specified risk le	evel is reached.	
For more information, see: Active Directory Identity Protection		
Active Directory Identity Protection		
		<u> </u>

Azure Security Best Practice	Use Azure AD for storage authenticatio	n
Background		
Azure AD authentication, you can use A	and authorization with Azure AD for Blob sto Azure role-based access control to grant spe scope of an individual blob container or que	cific permissions to users,
Microsoft Guidance		Azure Service Enabling
Microsoft recommend that you use A storage.	Azure AD for authenticating access to	Azure AD
For more information, see: Azure Storage - Azure Active Directory	based access control	





4.4.2 Use Strong Network Controls

Azure Security Best Practice	Logically segment subnets	
is that you create a network, based on virtual machines. The private IP addres	Ns on your on-premises network. The idea be a single private IP address space, on which is spaces available are in the Class A (10.0.0	h you can place all your Azure
and Class C (192.168.0.0/16) ranges. Microsoft Guidance		Azure Service Enabling
Do not assign allow rules with brothrough 255.255.255.255 Ensure troubleshooting procedures dis	courage or ban setting up these types of sense of security and are frequently found	Azure Network Security Groups Azure Subnets
For more information, see: Virtual Network Subnet Azure Network Security Groups		
Segment the larger address space in	to subnets.	Azure Network Security
Use CIDR-based subnetting principles t	o create your subnets.	Groups Azure Subnets
For more information, see: Virtual Network Subnet Azure Network Security Groups		
Create network access controls betw	veen subnets.	Azure Network Security
configure routing tables. By default, the the subnets that you create on an Azu group to protect against unsolicited tragroups are simple, stateful packet inspection (source IP, source port, destination IP create allow/deny rules for network traffingle IP address, to and from multiple I When you use network security groups f	omatically, and you don't need to manually re are no network access controls between are virtual network. Use a network security affic into Azure subnets. Network security action devices that use the 5-tuple approach, destination port, and layer 4 protocol) to affic. You allow or deny traffic to and from a P addresses, or to and from entire subnets, or network access control between subnets, the same security zone or role in their own	Groups Azure Subnets
For more information, see: Azure Virtual Network Azure Network Security Groups		
Most organizations add more resource	es than initially planned, and re-allocating all subnets adds limited security value and	Azure Network Security Groups Azure Subnets
	ach subnet adds overhead. Define subnets	
For more information, see: Azure Virtual Network Azure Network Security Groups		
Security Groups.	management by defining Application	Azure Network Security Groups Azure Subnets
	r lists of IP addresses that you think might many network security groups. Be sure to	



PIM Configure



name Application Security Groups clearly so others can understand their content and purpose.

For more information, see:
Application Security Groups
Azure Virtual Network
Azure Network Security Groups

Azure Security Best Practice	Adopt a Zero Trust Approach	
Background		
Perimeter-based networks operate on temployees access their organization's perimeter security controls irrelevant. A enough. To master the balance betwee resource is being accessed. Networks need to evolve from traditional can compromise a single endpoint with entire network. Zero Trust networks eliminstead, Zero Trust architectures use different security.	he assumption that all systems within a networesources from anywhere on a variety of deviccess control policies that focus only on who in security and productivity, security admins a all defenses because networks might be vulned in the trusted boundary and then quickly expandinate the concept of trust based on network evice and user trust claims to gate access to the or Trust approaches that validate trust at the	ces and apps, which makes can access a resource are not also need to factor in how a erable to breaches: an attacker and a foothold across the location within a perimeter. organizational data and
Microsoft Guidance	Trust de prodonico triat validato trast at trio	Azure Service Enabling
Security Groups. Define an Application Security Group for change in the future or be used across name Application Security Groups clear and purpose. For more information, see: Application Security Groups	or lists of IP addresses that you think might many network security groups. Be sure to arly so others can understand their content	Azure Conditional Access Azure Just-in-time access Azure Privileged Identity Management
	ow approval. Azure Security Center to lock down inbound osure to attacks while providing easy access	Azure Conditional Access Azure Just-in-time access Azure Privileged Identity Management
permissions have expired. Access is gi	zed users from gaining access after the ranted only when users need it. Use just-in-ntity Management or in a third-party solution	Azure Conditional Access Azure Just-in-time access Azure Privileged Identity Management





Control Routing Behavior

Background

When you put a virtual machine on an Azure virtual network, the VM can connect to any other VM on the same virtual network, even if the other VMs are on different subnets. This is possible because a collection of system routes enabled by default allows this type of communication. These default routes allow VMs on the same virtual network to initiate connections with each other, and with the internet (for outbound communications to the internet only). Although the default system routes are useful for many deployment scenarios, there are times when you want to customize the routing configuration for your deployments. You can configure the next- hop address to reach specific destinations.

destinations.	
Microsoft Guidance	Azure Service Enabling
Configure user-defined routes when you deploy a security appliance for a	Azure User Defined Routing
virtual network.	
For more information, see:	
Virtual Networks UDR Overview	

Azure Security Best Practice	Use virtual network appliances	
Background		
and transport layers of the OSI model.	ned routing can provide a certain measure of But in some situations, you want or need to mend that you deploy virtual network secur	enable security at high levels of ity appliances provided by Azure
Microsoft Guidance		Azure Service Enabling
Azure network security appliances c network-level controls provide. Network security capabilities of virtual r - Firewalling	network security appliances include:	Azure Marketplace
 Intrusion detection/intrusion preventio Vulnerability management Application control Network-based anomaly detection Web filtering Antivirus Botnet protection 	n	
To find available Azure virtual network : Marketplace and search for "security" a		
For more information, see: Azure Marketplace		





Deploy perimeter networks for security zones

Background

A perimeter network (also known as a DMZ) is a physical or logical network segment that provides an additional layer of security between your assets and the internet. Specialized network access control devices on the edge of a perimeter network allow only desired traffic into your virtual network.

Perimeter networks are useful because you can focus your network access control management, monitoring, logging, and reporting on the devices at the edge of your Azure virtual network. A perimeter network is where you typically enable distributed denial of service (DDoS) prevention, intrusion detection/intrusion prevention systems (IDS/IPS), firewall rules and policies, web filtering, network antimalware, and more. The network security devices sit between the internet and your Azure virtual network and have an interface on both networks.

Although this is the basic design of a perimeter network, there are many different designs, like back- to-back, trihomed, and multi-homed.

homed, and multi-homed. **Microsoft Guidance** Azure Service Enabling Based on the Zero Trust concept mentioned earlier, we recommend that you Azure Firewall Azure Virtual Networking consider using a perimeter network for all high security deployments to enhance the level of network security and access control for your Azure Azure Marketplace resources. You can use Azure or a third-party solution to provide an additional layer of security between your assets and the internet: -Azure native controls. Azure Firewall and the web application firewall in Application Gateway offer basic security with a fully stateful firewall as a service, built-in high availability, unrestricted cloud scalability, FQDN filtering, support for OWASP core rule sets, and simple setup and configuration. - Third-party offerings. Search the Azure Marketplace for next-generation firewall (NGFW) and other third-party offerings that provide familiar security tools and significantly enhanced levels of network security. Configuration might be more complex, but a third-party offering might allow you to use existing capabilities and skill sets. For more information, see: **Azure Firewall** Azure Virtual Networking Azure Marketplace

Azure Security Best Practice Avoid exposure to the

Avoid exposure to the internet with dedicated WAN links

Background

Many organizations have chosen the hybrid IT route. With hybrid IT, some of the company's information assets are in Azure, and others remain on-premises. In many cases, some components of a service are running in Azure while other components remain on-premises.

In a hybrid IT scenario, there's usually some type of cross-premises connectivity. Cross-premises connectivity allows the company to connect its on-premises networks to Azure virtual networks.

the company to connect its on-premises networks to Azure virtual networks.		
Microsoft Guidance	Azure Service Enabling	
Configure secure connections into Azure	Azure ExpressRoute	
	Azure Site-to-Site VPN	
There are two options to achieve this:		
- Site-to-site VPN. It is a trusted, reliable, and established technology, but the		
connection takes place over the internet. Bandwidth is constrained to a maximum		
of about 200 Mbps. Site-to- site VPN is a desirable option in some scenarios.		
- Azure ExpressRoute. We recommend that you use ExpressRoute for your cross-		
premises connectivity. ExpressRoute lets you extend your on-premises networks		
into the Microsoft cloud over a private connection facilitated by a connectivity		
provider. With ExpressRoute, you can establish connections to Microsoft cloud		
services like Azure, Office 365, and Dynamics 365. ExpressRoute is a dedicated		
WAN link between your on-premises location or a Microsoft Exchange hosting		
provider. Because this is a telco connection, your data does not travel over the		
internet, so it isn't exposed to the potential risks of internet communications.		





The location of your ExpressRoute connection can affect firewall capacity, scalability, reliability, and network traffic visibility. You will need to identify where to terminate ExpressRoute in existing (on-premises) networks. You can:

- Terminate outside the firewall (the perimeter network paradigm) if you require visibility into the traffic, if you need to continue an existing practice of isolating datacenters, or if you're solely putting extranet resources on Azure.
- Terminate inside the firewall (the network extension paradigm). This is the default recommendation. In all other cases, we recommend treating Azure as an nth datacenter.

For more information, see:

Azure ExpressRoute
Azure Site-to-Site VPN

Azure	Security	y Best	Practice
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Optimize uptime and performance

Background

From a security perspective, you need to do whatever you can to make sure that your services have optimal uptime and performance.

A popular and effective method for enhancing availability and performance is load balancing. Load balancing is a method of distributing network traffic across servers that are part of a service. For example, if you have front-end web servers as part of your service, you can use load balancing to distribute the traffic across your multiple front-end web servers.

This distribution of traffic increases availability because if one of the web servers becomes unavailable, the load balancer stops sending traffic to that server and redirects it to the servers that are still online. Load balancing also helps performance, because the processor, network, and memory overhead for serving requests is distributed across all the load-balanced servers.

Microsoft Guidance

We recommend that you employ load balancing whenever you can, and as appropriate for your services.

The following scenarios at both the Azure virtual network level and the global level, along with load-balancing options for each.

- Secure access to an application hosted within Azure or on-premises from the internet using Azure Application Gateway
- Load balancing of incoming connections from the internet to resources in Azure using Azure External Load Balancer
- Load balance connections from VM's not on the internet. e.g. from VM's or DB Services using Azure Internal Load Balancer
- Global load balancing across different geographic regions with maximum availability using Azure Traffic Manager

For more information, see:

Azure Application Gateway

Azure External (Public) Load Balancer

Azure Internal (private) Load Balancer

Azure Traffic Manager

Azure Service Enabling

Azure Application Gateway Azure External Load Balancer

Azure Internal Load Balancer
Azure Traffic Manager





Disable RDP/SSH access to virtual machines

Background

It is possible to reach Azure virtual machines by using Remote Desktop Protocol (RDP) and the Secure Shell (SSH) protocol. These protocols enable the management VMs from remote locations and are standard in datacenter computing.

The potential security problem with using these protocols over the internet is that attackers can use brute force techniques to gain access to Azure virtual machines. After the attackers gain access, they can use your VM as a launch point for compromising other machines on your virtual network or even attack networked devices outside Azure.

Microsoft Guidance	Azure Service Enabling
We recommend that you disable direct RDP and SSH access to your Azure virtual machines from the internet.	Azure Point-to-Site VPN Azure Site-to-Site VPN Azure ExpressRoute
After direct RDP and SSH access from the internet is disabled, you have other options that you can use to access these VMs for remote management.	
For single users, Point-to-Site VPNFor Multiple users, Site-to-Site VPN or Azure ExpressRoute	
For more information, see: VPN Gateway Point-to-Site VPN Gateway Site-to-Site	
Azure ExpressRoute	

Azure Security Best Practice	Secure your critical Azure service resources to only your virtual networks	
Background		
	cal Azure service resources to only your virtuals remains on the Microsoft Azure backbon	
Microsoft Guidance		Azure Service Enabling
	s to extend your virtual network private ur virtual network to the Azure services,	Azure Virtual Network Service Endpoints
For more information, see: Virtual Network - Service Endpoints		

4.4.3 Lock down and secure VM and computer operating systems





Protect VMs by using authentication and access control

Background

Azure Roles

The first step in protecting your VMs is to ensure that only authorized users can set up new VMs and access VMs.

Note: To improve the security of Linux VMs on Azure, you can integrate with Azure AD authentication. When you

Microsoft Guidance	Azure Service Enabling
 We recommend adhere to the guidance below in order to secure virtual machines: Control VM Access by leveraging Azure Management Groups, Azure Policies and Azure Resource Groups Secure privileged access using a least privileged approach leveraging built in Azure roles. 	Azure Management Groups Azure Policies Azure Resource Groups Azure Resource Manager Azure Roles
For more information, see: Azure Policy Azure Resource Group Azure ARM - Management Groups Azure ARM - Resource Group Authoring Templates Implementing Least Privilege Administrative Models RBAC - Virtual Machine Contributor RBAC - Virtual Machine Contributor (classic) RBAC - Security Manager RBAC - DevTest Labs User	
Linux AD Authentication: Login to Linux Azure VM using Azure AD	
Reduce variability in your setup and deployment of VMs by using Azure Resource Manager For more information, see: Azure ARM - Management Azure Policy Azure Resource Groups Azure Roles	Azure Management Groups Azure Policy Azure Resource Groups Azure Resource Manager Azure Roles
Secure Privileged Access Use a least privilege approach and built-in Azure roles to enable users to access and set up VMs. Organizations that control VM access and setup improve their overall VM security. For more information regarding Azure roles, see:	Azure Management Groups Azure Policy Azure Resource Groups Azure Resource Manager Azure Roles
https://docs.microsoft.com/en-us/azure/role-based-access-control/built-in-roles Note: Your subscription admins and co-admins can change this setting, making them administrators of all the VMs in a subscription. Be sure that you trust all your subscription admins and co-admins to log in to any of your machines.	
For more information, see: Azure ARM - Management Azure Policy Azure Resource Groups	





Use multiple VMs for better availability

Background

If your VM runs critical applications that need to have high availability, we strongly recommend that you use multiple VMs. For better availability, use an availability set.

An availability set is a logical grouping that you can use in Azure to ensure that the VM resources you place within it are isolated from each other when they are deployed in an Azure datacenter. Azure ensures that the VMs you place in an availability set run across multiple physical servers, compute racks, storage units, and network switches. If a hardware or Azure software failure occurs, only a subset of your VMs are affected, and your overall application continues to be available to your customers. Availability sets are an essential capability when you want to build reliable cloud solutions.

Azure Service Enabling
Azure availability sets

Azure Security Best Practice	Protect against malware	
Background		
You should install antimalware protection	n to help identify and remove viruses, spyware	e, and other malicious software.
You can integrate Microsoft Antimalware and built-in detections (alerts and incide	e and partner solutions with Azure Defender fo ents).	or Cloud for ease of deployment
Microsoft Guidance		Azure Service Enabling
Install anti-malware protection onto I Microsoft Defender for Cloud	aaS virtual machines & integrate with	Microsoft Defender
	or a Microsoft partner's endpoint protection ee, Windows Defender, and System Center	
For more information see: Microsoft Defender for Cloud		





Azure Security Best Practice M	anage your VM Updates	
Background Azure VMs, like all on-premises VMs, are r	mount to be upor managed. Azure decent	nuch Windows undetes to
them. You need to manage your VM updat		push willdows updates to
Microsoft Guidance		Azure Service Enabling
Ensure at deployment that images you I Windows updates.	built include the most recent round of	Azure Marketplace
Check for and install all Windows updates measure is especially important to apply weither you or your own library. Although is updated automatically by default, there can a public release. It is recommended to periodically redeploy OS.	when you deploy images that come from mages from the Azure Marketplace are in be a lag time (up to a few weeks) after	
For more information, see: Azure Marketplace		
Install the latest security updates		Azure Automatic VM
Some of the first workloads that customers move to Azure are labs and external-facing systems. If your Azure VMs host applications or services that need to be accessible to the internet, be vigilant about patching. Patch beyond the operating system. Unpatched vulnerabilities on partner applications can also lead to problems that can be avoided if good patch management is in place.		Patching
For more information, see: Azure VM Guest Patching		
Deploy and test a backup solution.		Azure Backup
A backup needs to be handled the same we This is true of systems that are part of your cloud. Azure Backup can be used to help a	production environment extending to the	
For more information, see: Azure Backup		





Manage your VM security posture

Background

Cyberthreats are evolving. Safeguarding your VMs requires a monitoring capability that can quickly detect threats, prevent unauthorized access to your resources, trigger alerts, and reduce false positives.

Microsoft Guidance

To monitor the security posture of your Windows and Linux VMs, use Defender for Cloud.

Azure Service Enabling

Defender For Cloud

In Defender for Cloud, safeguard your VMs by taking advantage of the following capabilities:

- Apply OS security settings with recommended configuration rules.
- Identify and download system security and critical updates that might be missing.
- Deploy recommendations for endpoint antimalware protection.
- Validate disk encryption.
- Assess and remediate vulnerabilities.
- Detect threats.

Defender for Cloud can actively monitor for threats, and potential threats are exposed in security alerts. Correlated threats are aggregated in a single view called a security incident.

For more information, see:

Defender for Cloud

Azure Security Best Practice	Monitor VM Performance

Background

Resource abuse can be a problem when VM processes consume more resources than they should. Performance issues with a VM can lead to service disruption, which violates the security principle of availability. This is particularly important for VMs that are hosting IIS or other web servers because high CPU or memory usage might indicate a denial of service (DoS) attack. It's imperative to monitor VM access not only reactively while an issue is occurring, but also proactively against baseline performance as measured during normal operation.

but also proactively against baseline performance as measured during normal operation.		
Microsoft Guidance	Azure Service Enabling	
We recommend that you use Azure Monitor to gain visibility into your resource's health.	Azure Monitor	
Azure Monitor features: - Resource diagnostic log files: Monitors your VM resources and identifies potential issues that might compromise performance and availability Azure Diagnostics extension: Provides monitoring and diagnostics capabilities on Windows VMs. You can enable these capabilities by including the extension as part of the Azure Resource Manager template.		
For more information, see: Azure Monitor		





Encrypt your virtual hard disk files

Background

Azure Disk Encryption helps you encrypt your Windows and Linux laaS virtual machine disks. Azure Disk Encryption uses the industry-standard BitLocker feature of Windows and the DM-Crypt feature of Linux to provide volume encryption for the OS and the data disks. The solution is integrated with Azure Key Vault to help you control and manage the disk-encryption keys and secrets in your key vault subscription. The solution also ensures that all data on the virtual machine disks are encrypted at rest in Azure Storage.

on the virtual machine disks are encrypted at rest in Azure Storage.		
Microsoft Guidance	Azure Service Enabling	
Enable encryption on VMs. Azure Disk Encryption generates and writes the encryption keys to your key vault. Managing encryption keys in your key vault requires Azure AD authentication. Create an Azure AD application for this purpose. For authentication purposes, you can use either client secret-based authentication or client certificate-based Azure AD authentication.	Azure Disk Encryption	
For more information, see: Azure Disk Encryption VMS VMSS Azure AD Certificate based authentication		
Use a key encryption key (KEK) for an additional layer of security for encryption keys. Add a KEK to your key vault. Use the Add-AzKeyVaultKey cmdlet to create a key encryption key in the key vault. You can also import a KEK from your on-premises hardware security module (HSM) for key management. When a key encryption key is specified, Azure Disk Encryption uses that key to wrap the encryption secrets before writing to Key Vault. Keeping an escrow copy of this key in an on-premises key management HSM offers additional protection against accidental deletion of keys. For more information, see: Azure Key Vault - HSM Protected Keys	Azure Key Vault	
Take a snapshot and/or backup before disks are encrypted. Backups provide a recovery option if an unexpected failure happens during encryption. VMs with managed disks require a backup before encryption occurs. After a backup is made, you can use the Set-AzVMDiskEncryptionExtension cmdlet to encrypt managed disks by specifying the -skipVmBackup parameter. For more information, see: Backup Azure VMS Encryption	Azure Backup	
Create and use a key vault that is in the same region as the VM to be encrypted. To make sure the encryption secrets don't cross regional boundaries, Azure Disk Encryption needs the key vault and the VMs to be located in the same region. When you apply Azure Disk Encryption, you can satisfy the following business needs: • laaS VMs are secured at rest through industry-standard encryption technology to address organizational security and compliance requirements. • laaS VMs start under customer-controlled keys and policies, and you can audit their usage in your key vault. For more information, see: Azure Key Vault	Azure Key Vault	





Azure Security Best Practice	Restrict Direct Internet Connectivity	
Background		
	I IP ranges for open management ports a	nd attempt "easy" attacks like
common passwords and known unpatch	ned vulnerabilities.	
Microsoft Guidance	vente verstings and executive	Azure Service Enabling Azure RBAC
Prevent inadvertent exposure to netv	vork routing and security.	Azure RBAC
Use Azure RBAC to ensure that only the to networking resources.	e central networking group has permission	
Identify and remediate exposed VMs address.	that allow access from "any" source IP	Defender for Cloud
through internet-facing endpoints if any more inbound rules that allow access from	oud will recommend that you restrict access of your network security groups has one or m "any" source IP address. Security Center yound rules to restrict access to source IP	
For more information, see: Protect network resources		
VMs, reducing exposure to attacks while when needed. When JIT is enabled, So your Azure VMs by creating a network	ed to lock down inbound traffic to your Azure e providing easy access to connect to VMs ecurity Center locks down inbound traffic to security group rule. You select the ports on ocked down. These ports are controlled by	Azure Privileged Access Management
For more information, see: Secure your management ports with just	st-in-time access	

4.4.4 Protect Data

Azure Security Best Practice	Manage with secure workstations	
Background		
An attacker who compromises the endp Most endpoint attacks take advantage of	get the end user, the endpoint becomes one oint can use the user's credentials to gain ac of the fact that users are administrators in the is can help you mitigate some of these attack	cess to the organization's data. ir local workstations.
Microsoft Guidance		Azure Service Enabling
Use a privileged access workstate workstations	ion to reduce the attack surface in	N/A
For more information, see: Securing devices as part of the privilege	ed access story	
Enforce security policies across all regardless of the data location (cloud	devices that are used to consume data, d or on-premises)	N/A





Azure Security Best Practice	Protect data at rest	
Background		
Data encryption at rest is a recommend	ed step toward data privacy, compliance, and	d data sovereignty.
Microsoft Guidance		Azure Service Enabling
We recommend that you deploy Azur	e Disk Encryption.	Azure Disk Encryption
Azure Disk Encryption enables IT administrators to encrypt Windows and Linux IaaS VM disks. Disk Encryption combines the industry-standard Windows BitLocker feature and the Linux dm-crypt feature to provide volume encryption for the OS and the data disks.		
Azure Storage and Azure SQL Database encrypt data at rest by default, and many services offer encryption as an option. You can use Azure Key Vault to maintain control of keys that access and encrypt your data.		
For more information, see: Azure Security Disk Encryption Azure resource providers encryption mo	odel support	

Background	
Protecting data in transit should be an essential part of your data protection strategy and forth from many locations, we generally recommend that you always use SSL/across different locations. In some circumstances, you might want to isolate the between your on-premises and cloud infrastructures by using a VPN. For data moving between your on-premises infrastructure and Azure, consider a HTTPS or VPN. When sending encrypted traffic between an Azure virtual network at the public internet, use Azure VPN Gateway.	FLS protocols to exchange data entire communication channel ppropriate safeguards such as
Microsoft Guidance	Azure Service Enabling
Secure access from multiple workstations located on-premises to an Azure	Azure VPN Gateway
virtual network by using a site-to-site VPN	

Azure Security Best Practice Protect data in transit

Microsoft Guidance	Azure Service Enabling
Secure access from multiple workstations located on-premises to an Azure	Azure VPN Gateway
virtual network by using a site-to-site VPN.	·
For more information, see:	
Create a Site-to-Site connection in the Azure portal	
Secure access from an individual workstation located on-premises to an	Azure VPN Gateway
Azure virtual network by using a point-to-site VPN.	
For more information, see:	
Configure a Point-to-Site connection by using certificate authentication (classic)	





Azure Security Best Practice

Secure email, documents, and sensitive data

Background

You want to control and secure email, documents, and sensitive data that you share outside your company. Azure Information Protection is a cloud-based solution that helps an organization to classify, label, and protect its documents and emails. This can be done automatically by administrators who define rules and conditions, manually by users, or a combination where users get recommendations.

Classification is identifiable at all times, regardless of where the data is stored or with whom it's shared. The labels include visual markings such as a header, footer, or watermark. Metadata is added to files and email headers in clear text. The clear text ensures that other services, such as solutions to prevent data loss, can identify the classification and take appropriate action.

The protection technology uses Azure Rights Management (Azure RMS). This technology is integrated with other Microsoft cloud services and applications, such as Office 365 and Azure Active Directory. This protection technology uses encryption, identity, and authorization policies. Protection that is applied through Azure RMS stays with the documents and emails, independently of the location—inside or outside your organization, networks, file servers, and applications.

Organizations that are weak on data classification and file protection might be more susceptible to data leakage or data misuse. With proper file protection, you can analyze data flows to gain insight into your business, detect risky behaviors and take corrective measures, track access to documents, and so on

behaviors and take corrective measures, track access to documents, and so on.	
Microsoft Guidance	Azure Service Enabling
Deploy Azure Information Protection.	Azure Information Protection Usage Logging for Azure
As part of the deployment, classify data assets into categories that reflect your content owner requirements. In addition, Configure usage logging for Azure RMS. Organizations that are weak on data classification and file protection might be more susceptible to data leakage or data misuse. With proper file protection, you can analyze data flows to gain insight into your business, detect risky behaviors and take corrective measures, track access to documents, and so on.	RMS
For more information, see:	
Azure Information Protection deployment roadmap Logging and analyzing the protection usage from Azure Information Protection Data Classification for Cloud Readiness	





4.4.5 Secure Databases

Azure Security Best Practice

Protect your data by using encryption

Background

Azure SQL Database transparent data encryption helps protect data on disk and protects against unauthorized access to hardware. It performs real-time encryption and decryption of the database, associated backups, and transaction log files at rest without requiring changes to the application. Transparent data encryption encrypts the storage of an entire database by using a symmetric key called the database encryption key.

Even when the entire storage is encrypted, it is important to also encrypt the database itself. This is an implementation of the defense-in-depth approach for data protection. If you are using Azure SQL Database and want to protect sensitive data (such as credit card or social security numbers), you can encrypt databases with FIPS 140-2 validated 256-bit AES encryption. This encryption meets the requirements of many industry standards (for example, HIPAA and PCI).

Microsoft Guidance

Azure Service Enabling

Azure SQL TDE

Enable SQL Server Transparent Data Encryption

Files related to buffer pool extension (BPE) are not encrypted when you encrypt a database by using transparent data encryption. You must use file-system-level encryption tools like BitLocker or the Encrypting File System (EFS) for BPE-related files.

Because an authorized user like a security administrator or a database administrator can access the data even if the database is encrypted with transparent data encryption, you should also follow these recommendations:

- Enable SQL Server authentication at the database level.
- Use Azure AD authentication by using RBAC roles.
- Make sure that users and applications use separate accounts to authenticate. This way, you
- can limit the permissions granted to users and applications and reduce the risk of malicious activity.
- activity.
- Implement database-level security by using fixed database roles (such as db_datareader or db_datawriter). Or you can create custom roles for your application to grant explicit permissions to selected database objects.

For other ways to encrypt your data, consider:

- Cell-level encryption to encrypt specific columns or even cells of data with different encryption keys.
- Always Encrypted, which allows clients to encrypt sensitive data inside client applications and never reveal the encryption keys to the Database Engine (SQL Database or SQL Server). As a result, Always Encrypted provides a separation between those who own the data (and can view it) and those who manage the data (but should have no access).
- Row-Level Security, which enables customers to control access to rows in a database table based on the characteristics of the user who is executing a query. (Example characteristics are group membership and execution context.)

 Organizations that are not using database-level encryption might be more

Organizations that are not using database-level encryption might be more susceptible to attacks that compromise data located in SQL databases.

For more information, see:

Transparent data encryption for SQL Database, SQL Managed Instance, and Azure Synapse Analytics





Azure Security Best Practice

Enable Database Auditing

Background

Auditing can help you maintain regulatory compliance, understand database activity, and find discrepancies and anomalies that might point to business concerns or security violations. Auditing facilitates adherence to compliance standards but does not guarantee compliance.

Auditing an instance of the SQL Server Database Engine or an individual database involves tracking and logging events. For SQL Server, you can create audits that contain specifications for server-level events and specifications for database-level events. Audited events can be written to the event logs or to audit files.

To database level events. Addited events can be written to the event logs of to addit files.		
Microsoft Guidance	Azure Service Enabling	
Enable SQL Database Auditing	Azure SQL Database	
For more information, see: SQL Database Auditing		

Azure Security Best Practice Enable Database Threat	Protection	
Background		
Threat protection goes beyond detection. Database threat protection includes: - Discovering and classifying your most sensitive data so you can protect your data. - Implementing secure configurations on your database so you can protect your database. - Detecting and responding to potential threats as they occur so you can quickly respond and remediate.		
Microsoft Guidance	Azure Service Enabling	
Discover, classify, and label the sensitive data in your database Classify the data in your SQL database by enabling Data	Azure SQL Database	
Classification in Azure SQL Database. You can monitor access t data in the Azure dashboard or download reports.		
For more information, see: SQL Data Discovery & Classification		
Track database vulnerabilities so you can proactively improve security.	Azure Defender for SQL	
Use the Azure SQL Database Vulnerability Assessment service, potential database vulnerabilities. The service employs a knowled that flag security vulnerabilities and show deviations from best pr misconfigurations, excessive permissions, and unprotected sensitire. The rules are based on Microsoft best practices and focus on the that present the biggest risks to your database and its valuable country both database-level issues and server-level security issues, like settings and server- level permissions. These rules also represent requirements from regulatory bodies to meet their compliance standards.	ge base of rules actices, such as ve data. e security issues lata. They cover e server firewall ent many of the	
For more information, see: SQL Vulnerability Assessment		





Deploy Azure Defender for SQL	Azure Defender for SQL
ATP for Azure is unified package for advanced SQL security capabilities. It includes the services mentioned earlier: Data Discovery and Classification, Vulnerability Assessment, and Threat Detection. It provides a single location for enabling and managing these capabilities. Enabling these capabilities helps you: - Meet data privacy standards and regulatory compliance requirements. - Control access to your databases and harden their security. - Monitor a dynamic database environment where changes are hard to track. - Detect and respond to potential threats. In addition, Threat Detection integrates alerts with Azure Defender for Cloud for a central view of the security state of all of your Azure resources.	
For more information, see: Azure Defender for SQL	

4.4.6 Define and deploy strong operational security practices

Azure Security Best Practice Manage & Monitor User Passwords	
Background	
Effectively manage passwords, monitor and detect sus	
Microsoft Guidance	Azure Service Enabling
Ensure you have the proper level of password pro	dection in the cloud. Azure AD
Follow the guidance in Microsoft Password Guidance the Microsoft identity platforms (Azure Active Direct Microsoft account).	
For more information, see: Password Guidance	
Monitor for suspicious actions related to your u Directory Reports.	ser accounts using Azure
Monitor for users at risk and risky sign-ins by using Az	ure Directory Reports.
For more information, see: AD User at Risk Monitoring AD Risk Events Monitoring AD Monitoring - Security Reports	
Automatically detect and remediate high-risk pass	words. Azure Identity Protection
Azure AD Identity Protection is a feature of the Azure enables you to: - Detect potential vulnerabilities that affect your organi - Configure automated responses to detected suspicio your organization's identities - Investigate suspicious incidents and take appropriate	zation's identities us actions that are related to
For more information, see: AD Identity Protection	





Azure Security Best Practice	Receive incident notifications from Micr	osoft
Background		
	receives Azure incident notifications from Mi compromised Azure resources so they can qu	
Microsoft Guidance		Azure Service Enabling
Configure incident notifications in In the Azure enrolment portal		Azure Portal
You can ensure admin contact information includes details that notify security operations. Contact information is an email address and phone number. For more information, see: Azure Portal		

Azure Security Best Practice Organize Azure subscriptions into management groups		
Background		
If your organization has many subscript compliance for those subscriptions. Azu You organize subscriptions into contained	otions, you might need a way to efficiently re management groups provide a level of scorers called management groups and apply you within a management group automatically in	ope that is above subscriptions. ur governance conditions to the
Microsoft Guidance		Azure Service Enabling
Ensure that new subscriptions apply permissions as they are added.	governance elements like policies and	Azure Management Groups
Use the root management group to ass apply to all Azure assets. Policies and p	ign enterprise- wide security elements that ermissions are examples of elements.	
For more information, see: Azure ARM - Management		
Align the top levels of management provide a point for control and policy	groups with segmentation strategy to consistency within each segment.	Azure Management Groups
Create a single management group for group. Don't create any other management	each segment under the root management ent groups under the root.	
For more information, see: Azure ARM - Management		
Limit management group depth to operations and security.	avoid confusion that hampers both	Azure Management Groups
Limit your hierarchy to three levels, including the root.		
For more information, see: Azure ARM - Management		
Carefully select which items to appl management group.	y to the entire enterprise with the root	Azure Management Groups
Ensure root management group elemer every resource and that they are low im Good candidates include:	nts have a clear need to be applied across pact.	
 Regulatory requirements that have restrictions related to data sovereignty) Requirements with near-zero potentia 	a clear business impact (for example, all negative affect on operations, like policy n assignments that have been carefully	
For more information, see: Azure ARM - Management		





Carefully plan and test all enterprise- wide changes on the root management group before applying them (policy, RBAC model, and so on).

Azure Management Groups

Changes in the root management group can affect every resource on Azure. While they provide a powerful way to ensure consistency across the enterprise, errors or incorrect usage can negatively affect production operations. Test all changes to the root management group in a test lab or production pilot.

Azure Management Groups

For more information, see: Azure ARM - Management

A	C		D 4	Desation	
Azure	Secu	ritv	Best	Practice	

Streamline environment creation with blueprints

Background

The Azure Blueprints service enables cloud architects and central information technology groups to define a repeatable set of Azure resources that implements and adheres to an organization's standards, patterns, and requirements. Azure Blueprints makes it possible for development teams to rapidly build and stand-up new environments with a set of built-in components and the confidence that they're creating those environments within organizational compliance.

organizational compliance.	
Microsoft Guidance	Azure Service Enabling
Leverage Azure Blueprints to simplify largescale Azure deployments.	Azure Blueprints
Leverage Azure Resource Manager templates and role-based access controls and policies in a single blueprint definition.	
For more information, see: Azure Blueprints	

Azure Security Best Practice

Monitor storage services for unexpected changes in behavior

Background

Diagnosing and troubleshooting issues in a distributed application hosted in a cloud environment can be more complex than it is in traditional environments. Applications can be deployed in a PaaS or laaS infrastructure, on-premises, on a mobile device, or in some combination of these environments. Your application's network traffic might traverse public and private networks, and your application might use multiple storage technologies.

Micros	oft G	uidan	ce
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Continuously monitor the storage services that your application uses for any unexpected changes in behavior (such as slower response times).

Azure Service Enabling

Use logging to collect more detailed data and to analyze a problem in depth. The diagnostics information that you obtain from both monitoring and logging helps you to determine the root cause of the issue that your application encountered. Then you can troubleshoot the issue and determine the appropriate steps to remediate it.

Azure Storage Analytics performs logging and provides metrics data for an Azure storage account. We recommend that you use this data to trace requests, analyze usage trends, and diagnose issues with your storage account.

For more information, see:

Azure Storage Analytics

Azure Storage Analytics





Azure Security Best Practice

Prevent, detect, and respond to threats

Background

Defender for Cloud is a tool for security posture management and threat protection. It strengthens the security posture of your cloud resources, and with its integrated Microsoft Defender plans, Defender for Cloud protects workloads running in Azure, hybrid, and other cloud platforms.

Defender for Cloud provides the tools needed to harden your resources, track your security posture, protect against cyber-attacks, and streamline security management. Because it's natively integrated, deployment of Defender for Cloud is easy, providing you with simple auto provisioning to secure your resources by default.

Cloud is easy, providing you with simple auto provisioning to secure your resources	by default.
Microsoft Guidance	Azure Service Enabling
Leverage Microsoft Defender for Cloud to continuously monitor your Azure	Microsoft Defender for Cloud
<u>environment</u>	
Defender for Cloud fills three vital needs as you manage the security of your	
resources and workloads in the cloud and on-premises:	
- Continuously Assess	
- Secure	
- Defend	
For more information, and:	
, ,	
Deletider for Glodd	
For more information, see: Defender for Cloud	

Azure	Securit	y Best I	Practice
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Prevent, detect, and respond to threats

Background

Microsoft Azure Sentinel is a scalable, cloud-native, security information event management (SIEM) and security orchestration automated response (SOAR) solution. Azure Sentinel delivers intelligent security analytics and threat intelligence across the enterprise, providing a single solution for alert detection, threat visibility, proactive hunting, and threat response.

Azure Sentinel is your birds-eye view across the enterprise alleviating the stress of increasingly sophisticated

attacks, increasing volumes of alerts, and long resolution time frames. Microsoft Guidance	Azure Service Enabling
Leverage Azure Sentinel to detect malicious activity within your Azure cloud and on-premises environments	Microsoft Sentinel
Sentinel includes the following capabilities:	
 Collect data at cloud scale across all users, devices, applications, and infrastructure, both on-premises and in multiple clouds. Detect previously undetected threats and minimize false positives using Microsoft's analytics and unparalleled threat intelligence. Investigate threats with artificial intelligence, and hunt for suspicious activities at scale, tapping into years of cyber security work at Microsoft. Respond to incidents rapidly with built-in orchestration and automation of common tasks. 	
For more information, see: Microsoft Sentinel	





Azure Security Best Practice	Prevent, detect, and respond to threats	
Background		
Find the most serious security vulnerab	ilities so you can prioritize investigation.	
Microsoft Guidance		Azure Service Enabling
These recommendations help address protection, encryption, security configurity VMs, and many more. The secure score, which is based on Ce	s top risks like security updates, endpoint urations, missing WAF, internet connected enter for Internet Security (CIS) controls, lets Azure security against external sources.	Azure Secure Score
For more information, see: Secure score in Microsoft Defender for	Cloud	

Azure Security Best Practice	Prevent, detect, and respond to threats	
Background		
Integrate alerts to ensure the appropria	te action is taken	
Microsoft Guidance		Azure Service Enabling
management (SIEM) solution. Most organizations with a SIEM use it a that require an analyst response. Proces are published to the Azure Activity Lo	as a central clearinghouse for security alerts ased events produced by Defender for Cloud g, one of the logs available through Azure solidated pipeline for routing any of your	Microsoft Defender for Cloud
For more information, see: Secure score in Microsoft Defender for Connect security alerts from Microsoft I		

Azure Security Best Practice	Prevent, detect, and respond to threats	
Background		
Integrate Azure logs with your SIEM		
Microsoft Guidance		Azure Service Enabling
Use Azure Monitor to gather and exp	<mark>ort data</mark>	Azure Monitor Microsoft Sentinel
This practice is critical for enabling security incident investigation, and online log retention is limited. If you are using Azure Sentinel, see the link below: Microsoft Sentinel data connectors		





Azure Security Best Practice	Prevent, detect, and respond to threats			
Background				
Speed up your investigation and huntir and Response (EDR) capabilities into y	ng processes and reduce false positives by i our attack investigation.	integrating E	ndpoint Dete	ction
Microsoft Guidance		Azure Serv	rice Enabling	J
Enable Windows Defender ATP integ	gration via your Security Center security	Microsoft	Defender	for
policy.		Endpoint		
Consider using Azure Sentinel for threa	t hunting and incident response.			
For more information, see:				
Microsoft Defender for Endpoint				

Azure Security Best Practice	Monitor end-to-end scenario-based netw	vork monitoring
Background		
ExpressRoute, Application Gateway, an	york in Azure by combining network reso ad load balancers. Monitoring is available on a service. Use its diagnostic and visualization a, to, and from Azure.	each of the network resources.
Microsoft Guidance		Azure Service Enabling
Network Watcher. Trigger packet captu	es without logging in to your VMs by using re by setting alerts and gain access to real-cket level. When you see an issue, you can	Azure Network Watcher
	network traffic patterns by using network in flow logs helps you gather data for our network security profile.	Azure Flow Logs
	your most common VPN Gateway and entify the issue but also use detailed logs to see connectivity	Azure Network Watcher





Azure Security Best Practice Secure deployment by using proven Dev	Ops tools
Background	
Use DevOps best practices to ensure that your enterprise and teams are productive	and efficient
Microsoft Guidance	Azure Service Enabling
Automate the build and deployment of services. Infrastructure as code is a set of techniques and practices that help IT pros remove the burden of day-to-day build and management of modular infrastructure. It enables IT pros to build and maintain their modern server environment in a way that is like how software developers build and maintain application code. You can use Azure Resource Manager to provision your applications by using a declarative template. In a single template, you can deploy multiple services along with their dependencies. You use the same template to repeatedly deploy your application in every stage of the application lifecycle.	Azure Resource Manager
For more information, see: Azure ARM - Resource Group Authoring Templates	
Automatically build and deploy to Azure web apps or cloud services.	Azure Pipelines
You can configure your Azure DevOps projects to automatically build and deploy to Azure web apps or cloud services. Azure DevOps automatically deploys the binaries after doing a build to Azure after every code check-in. The package build process is equivalent to the Package command in Visual Studio, and the publishing steps are equivalent to the Publish command in Visual Studio.	
For more information, see: Azure DevOps	
Automate release management.	Azure Pipelines
Azure Pipelines is a solution for automating multiple- stage deployment and managing the release process. Create managed continuous deployment pipelines to release quickly, easily, and often. With Azure Pipelines, you can automate your release process, and you can have predefined approval workflows. Deploy onpremises and to the cloud, extend, and customize as required.	
Azure Pipelines	
Check your app's performance before you launch it or deploy updates to production. Run cloud-based load tests to: Find performance problems in your app. Improve deployment quality. Make sure that your app is always available. Make sure that your app can handle traffic for your next launch or marketing campaign. Apache JMeter is a free, popular open-source tool with a strong community backing.	N/A
Monitor Application Performance	Azure Application Insights
Azure Application Insights is an extensible application performance management (APM) service for web developers on multiple platforms. Use Application Insights to monitor your live web application. It automatically detects performance anomalies. It includes analytics tools to help you diagnose issues and to understand what users actually do with your app. It is designed to help you continuously improve performance and usability.	
For more information, see: Azure Application Insights	





Azure Security Best Practice

Mitigate and protect against DDoS

Background

Distributed denial of service (DDoS) is a type of attack that tries to exhaust application resources. The goal is to affect the application's availability and its ability to handle legitimate requests. These attacks are becoming more sophisticated and larger in size and impact. They can be targeted at any endpoint that is publicly reachable through the internet.

Designing and building for DDoS resiliency requires planning and designing for a variety of failure modes.

Microsoft Guidance

Ensure that security is a priority throughout the entire lifecycle of an application, from design and implementation to deployment and operations.

Applications can have bugs that allow a relatively low volume of requests to use a lot of resources, resulting in a service outage. To help protect a service running on Microsoft Azure, you should have a good understanding of your application architecture and focus on the five pillars of software quality. You should know typical traffic volumes, the connectivity model between the application and other applications, and the service endpoints that are exposed to the public internet. Ensuring that an application is resilient enough to handle a denial of service that's targeted at the application itself is most important. Security and privacy are built into the Azure platform, beginning with the Security Development Lifecycle. The SDL addresses security at every development phase and ensures that Azure is continually updated to make it even more secure.

For more information, see:

Microsoft Azure Well-Architected Framework Microsoft Security Development Lifecycle Azure Service Enabling
Azure Secure Development
Lifecycle

Azure Security Best Practice

Mitigate and protect against DDoS

Background

If your application depends on a single instance of a service, it creates a single point of failure. Provisioning multiple instances makes your system more resilient and more scalable.

Microsoft Guidance

Design your applications to scale horizontally to meet the demand of an amplified load, specifically in the event of a DDoS attack.

For Azure App Service, select an App Service plan that offers multiple instances. For Azure Cloud Services, configure each of your roles to use multiple instances. For Azure Virtual Machines, ensure that your VM architecture includes more than one VM and that each VM is included in an availability set. We recommend using virtual machine scale sets for autoscaling capabilities.

For more information, see:

Azure App Service Azure App Service plan Overview of Azure Cloud Services (classic) Azure Virtual Machine Scale Sets

Azure Service Enabling

Azure App Service Azure Virtual Machines Azure Virtual Machine Scale





Azure Security Best Practice Mitigate and protect against DDoS

Background

Layering security defenses in an application reduces the chance of a successful attack.

Microsoft Guidance

Implement secure designs for your applications by using the built-in capabilities of the Azure platform

The risk of attack increases with the size (surface area) of the application. Reduce the surface area by using whitelisting to close down the exposed IP address space and listening ports that are not needed on the load balancers (Azure Load Balancer and Azure Application Gateway).

Network security groups are another way to reduce the attack surface. You can use service tags and application security

groups to minimize complexity for creating security rules and configuring network security, as a natural extension of an application's structure.

You should deploy Azure services in a virtual network whenever possible. This practice allows service resources to communicate through private IP addresses. Azure service traffic from a virtual network uses public IP addresses as source IP addresses by default.

Using service endpoints switches service traffic to use virtual network private addresses as the source IP addresses when they are accessing the Azure service from a virtual network.

We often see customers' on-premises resources getting attacked along with their resources in Azure. If you are connecting an on-premises environment to Azure, minimize exposure of on-premises resources to the public internet.

For more information, see:

Azure Load Balancer

Azure Application Gateway

Azure Virtual Network Security

Azuro Socurity Bost Practico

Virtual Network Security - Service Tags

Virtual Network Security - Application Security Groups

Virtual Network - Service Endpoints

Azure Service Enabling

Azure Load Balancer
Azure Application Gateway
Network Security Groups
Azure Service Tags
Application Security Groups
Azure Service Endpoints

Azure Security Best Practice	Mitigate and protect against DDoS				
Background					
Implement DDoS Protection to mitigate	against attacks that target service availability	1			
Microsoft Guidance		Azure Service Enabling			
Leverage Azure DDoS Protection		Azure DDoS Protection			
 Basic protection is integrated if The scale and capacity of the defense against common network monitoring and real-time mitigation or application changes and head services like Azure DNS. Standard protection provides against network attacks. It is a Azure resources. Protection is virtual networks. It can also application or resource change. 	advanced DDoS mitigation capabilities automatically tuned to protect your specific s simple to enable during the creation of be done after creation and requires no				
For more information, see: Azure DDoS Protection					

Mitigate and protect against DDoS



Create and manage policies to enforce compliance



Azure Security Best Practice	Enable Azure Policy			
Background				
and effects over your resources, so those	Azure Policy is a service in Azure that you use to create, assign, and manage policic and effects over your resources, so those resources stay compliant with your corpor agreements. Azure Policy meets this need by evaluating your resources for non-con			
Microsoft Guidance		Azure Service Enabling		
Enable Azure Policy to monitor and en	nforce your organization's written policy.	Azure Policy		
remediate. Test and review the to deny or remediate. Have the assigned role monitor the command line. Document mapping in your ore	dit mode and then later progress to deny or e results of the audit effect before you move r compliance through the Azure portal or via ganization's documentation or in the Azure noce to the organizational policy in the Azure policy initiative description.			
For more information, see: Azure Policy - Rule Structure				

Azure Security Best Practice	Monitor Azure AD risk reports				
Background					
The vast majority of security breaches take place when attackers gain access to an environment by stealing a user's identity. Discovering compromised identities is no easy task. Azure AD uses adaptive machine learning algorithms and heuristics to detect suspicious actions that are related to your user accounts. Each detected suspicious action is stored in a record called a risk event.					
Microsoft Guidance	Microsoft Guidance Azure Service Enabling				
Monitor Azure AD Risk Reports		Azure AD Risk Reports			
Refer to the "Users at Risk" and the "Risky Sign-In" reports.					
For more information, see: Azure Operational Security best practic User at Risk Monitoring Report Risky Sign-ins Monitoring Report	ces				





4.4.7 Design, build, and manage secure cloud applications

Azure Security Best Practice Adopt a policy of identity as the primary security perimeter					
Background					
	cloud applications, it's important to change yo				
	h to perimeter security. With PaaS deployme	ents, you shift from needing to			
control everything yourself to sharing re Microsoft Guidance	sponsibility with Microsoft.	Azure Service Enabling			
Secure your keys and credentials to	secure your PaaS deployment.	Azure Key Vault			
	•				
Do not put credentials and other sec	Do not put credentials and other secrets in source code or GitHub.				
unauthorized party gain access to the	rour keys and credentials is having an em. Attackers can take advantage of bot tored in code repositories such as GitHub. lic code repositories.				
	ces on hybrid PaaS and laaS services by nables you to remote manage these VMs	Azure MFA			
be used. In general, we recommend that VMs from the internet. If possible, use alternate approaches like virtual network. If alternative approach	s SSH, RDP, and PowerShell remoting can t you do not enable direct remote access to e using virtual private networks in an Azure es are not available, ensure that you use authentication (such as Azure Multi-Factor				
For more information, see: Azure AD MFA					





Azure MFA

Use strong authentication and authorization platforms.

Use federated identities in Azure AD instead of custom user stores. When you use federated identities, you take advantage of a platform- based approach and you delegate the management of authorized identities to your partners. A federated identity approach is especially important when employees are terminated, and that information needs to be reflected through multiple identity and authorization systems.

Use platform-supplied authentication and authorization mechanisms instead of custom code. The reason is that developing custom authentication code can be error prone. Most of your developers are not security experts and are unlikely to be aware of the subtleties and the latest developments in authentication and authorization. Commercial code (for example, from Microsoft) is often extensively security reviewed.

Use two-factor authentication. Two-factor authentication is the current standard for authentication and authorization because it avoids the security weaknesses inherent in username and password types of authentication. Access to both the Azure management (portal/remote PowerShell) interfaces and customer-facing services should be designed and configured to use Azure Multi- Factor Authentication.

Use standard authentication protocols, such as OAuth2 and Kerberos. These protocols have been extensively peer reviewed and are likely implemented as part of your platform libraries for authentication and authorization.

For more information, see:

Azure AD MFA

Azure Security Best Practice Use threat modelling during application design						
Background						
The Microsoft Security Development modelling during the design phase.	ge in a process called threat					
Microsoft Guidance		Azure Service Enabling				
Leverage the Microsoft SDL To help facilitate this process, Microsoft has created the SDL Threat Modelling Tool. Modelling the application design and enumerating STRIDE threats across all trust boundaries can catch design errors early on. Refer to the Microsoft SDL and the Azure Threat Modelling Tool to help with this.		Microsoft SDL Azure Threat Modelling Tool				
For more information, see: Microsoft Security Development Lifecyc Azure Threat Modelling Tool	ele					





Azure	Security	/ Best Practice

Develop on Azure App Service

Background

Azure App Service is a PaaS offering that lets you create web and mobile apps for any platform or device and connect to data anywhere, in the cloud or on-premises. App Service includes the web and mobile capabilities that were previously delivered separately as Azure Websites and Azure Mobile Services. It also includes new capabilities for automating business processes and hosting cloud APIs. As a single integrated service, App Service brings a rich set of capabilities to web, mobile, and integration scenarios.

set of capabilities to web, mobile, and integration scenarios. Microsoft Guidance	Azure Service Enabling
Authenticate through Azure Active Directory.	Azure AD
App Service provides an OAuth 2.0 service for your identity provider. OAuth 2.0 focuses on client developer simplicity while providing specific authorization flows for web applications, desktop applications, and mobile phones. Azure AD uses OAuth 2.0 to enable you to authorize access to mobile and web applications.	
For more information, see: Azure AD	
Restrict access based on the need to know and least privilege security principles.	Azure Active Directory RBAC
Restricting access is imperative for organizations that want to enforce security policies for data access. You can use RBAC to assign permissions to users, groups, and applications at a certain scope.	
For more information, see: Azure AD RBAC	
Protect your keys.	Azure Key Vault
Azure Key Vault helps safeguard cryptographic keys and secrets that cloud applications and services use. With Key Vault, you can encrypt keys and secrets (such as authentication keys, storage account keys, data encryption keys, .PFX files, and passwords) by using keys that are protected by hardware security modules (HSMs). For added assurance, you can import or generate keys in HSMs. See Azure Key Vault to learn more. You can also use Key Vault to manage your TLS certificates with auto-renewal.	
For more information, see: Azure Key Vault	
Restrict incoming source IP addresses.	Azure App Service
App Service Environment has a virtual network integration feature that helps you restrict incoming source IP addresses through network security groups. Virtual networks enable you to place Azure resources in a non-internet, routable network that you control access to. To learn more, see Integrate your app with an Azure virtual network.	
For more information, see: Azure App Service Azure App Service - Web sites integrate with VNet	
Monitor the security state of your App Service environments.	Microsoft Defender for Cloud
Use Microsoft Defender for Cloud to monitor your App Service environments. When Defender identifies potential security vulnerabilities, it creates recommendations that guide you through the process of configuring the needed controls. Note: Monitoring App Service is in preview and available only on the Standard tier of Defender for Cloud.	
For more information, see: Microsoft Defender for Cloud	





Azure Security Best Practice

Install a web application firewall

Background

Web applications are increasingly targets of malicious attacks that exploit commonly known vulnerabilities. Common among these exploits are SQL injection attacks, cross site scripting attacks to name a few. Preventing such attacks in application code can be challenging and may require rigorous maintenance, patching and monitoring at many layers of the application topology. A centralized web application firewall helps make security management much simpler and gives better assurance to application administrators against threats or intrusions. A WAF solution can also react to a security threat faster by patching a known vulnerability at a central location versus securing each of individual web applications. Existing application gateways can be converted to a web application firewall enabled application gateway easily.

Microsoft Guidance	Azure Service Enabling
Deploy Azure Web Application Firewall.	Azure Web
Web application firewall (WAF) is a feature of Application Gateway that provides centralized protection of your web applications from common exploits and vulnerabilities. WAF is based on rules from the OWASP (Open Web Application Security Project) core rule sets 3.0 or 2.2.9.	Application Firewall
For more information, see: Azure WAF OWASP ModSecurity Core Rule Set	

Azure Security Best Practice

Monitor the performance of your applications

Background

Monitoring is the act of collecting and analyzing data to determine the performance, health, and availability of your application. An effective monitoring strategy helps you understand the detailed operation of the components of your application. It helps you increase your uptime by notifying you of critical issues so that you can resolve them before they become problems. It also helps you detect anomalies that might be security related.

Microsoft Guidance	-	Azure S	Service	<u>Ena</u>	bl

Leverage Azure Application Insights to monitor availability, performance and health of your applications.

Use Azure Application Insights to monitor availability, performance, and usage of your application, whether it is hosted in the cloud or on-premises. By using Application Insights, you can quickly identify and diagnose errors in your application without waiting for a user to report them. With the information that you collect, you can make informed choices on your application's maintenance and improvements. Application Insights has extensive tools for interacting with the data that it collects. Application Insights stores its data in a common repository. It can take advantage of shared functionality such as alerts, dashboards, and deep analysis with the Log Analytics query language.

For more information, see:

Azure Monitor - Application Insights

Azure Application Insights





Security	

Perform security penetration testing

Background

Validating security defenses is as important as testing any other functionality. Make penetration testing a standard part of your build and deployment process. Schedule regular security tests and vulnerability scanning on deployed applications, and monitor for open ports, endpoints, and attacks.

Fuzz testing is a method for finding program failures (code errors) by supplying malformed input data to program interfaces (entry points) that parse and consume this data. Microsoft Security Risk Detection is a cloud-based tool that you can use to look for bugs and other security vulnerabilities in your software before you deploy it to Azure. The tool is designed to catch vulnerabilities before you deploy software, so you don't have to patch a bug, deal with crashes, or respond to an attack after the software is released.

oracites, or respect to an attack after the contract to release at			
Microsoft Guidance	Azure Service Enabling		
Perform Pen testing as part of the build and deployment process	N/A		

4.5 Azure Virtual Desktop Security Baseline Guidance

Azure provides with a baseline security guidance that is applicable to Azure Virtual Desktop infrastructure and this must be followed to ensure baseline security controls are applied while deploying Azure Virtual Desktop. These include:

- You must create or use an existing VNet whilst deploying virtual machines to be registered to Azure Virtual Desktop
- Ensure the network is segmented using subnet and NSGs
- Use Adaptive Network Hardening features in Microsoft Defender for Cloud to recommend NSG configurations to limit ports and IP addresses (additional Details can be found here)
- Protect Azure Virtual Desktop resources against attacks from external network using Azure Firewall, Azure DDoS Protection Standard and Microsoft Defender for Cloud
- Simplify network security rules using service tags (additional details for service tags can be found here and for Azure Virtual Desktop can be found here)
- Standardize and protect Azure AD as the central identity and authentication system, use identity secure score to assess your identity security posture (additional details can be found here)
- Use Azure managed identity feature for services or automation accounts (additional details can be found here)
- Use Azure AD single-sign on (SSO) for application access (additional details can be found here)
- Review and reconcile user access regularly (additional details can be found here)
- Follow just-in-time approach of PIM using RBAC to manage access to Azure resources (additional details can be found here)
- Use Customer Lockbox to review and approve or reject customer data access request from Microsoft in support scenarios (additional details can be found here)
- Monitor for unauthorized transfer of sensitive data by enabling Advanced Threat Protection (ATP) features (additional details can be found here)
- Encrypt data in-transit with transport layer security (TLS) v1.2 or greater (additional details can be found here)
- Ensure security team has visibility into risks for assets by granting them Security Reader permissions to your Azure tenant and subscriptions (additional details on Security Reader roles are here)
- Use virtual machine inventory to automate the collection of information about software on VMs (additional details can be found here)
- Use Azure Policy to audit and restrict which services users can provision in your environment (additional details can be found here and here)





- Enable threat detection for Azure resources using Microsoft Defender for Cloud (additional details can be found here)
- Enable Microsoft Defender for your Azure Virtual Desktop resources
- Forward logs from your Azure Virtual Desktop to Microsoft Sentinel or any other SIEM solution (additional details can be found here)
- Enable threat detection for Azure identity and access management (additional details can be found here)
- Enable logging for Azure network activities e.g., NSG, Azure Firewall, WAF etc. (additional details can be found here for Azure Firewalls here and NSG here)
- Securely store custom operating system and container images, and use RBAC to control access to your custom images (additional details can be found here)
- Use Microsoft Defender for Cloud to perform vulnerability assessment for Azure Virtual Desktop (additional details can be found here)
- Use Azure Automation Update Management or a third-party solution to ensure that the most recent security updates are installed (additional details can be found here)
- Use Microsoft Endpoint Configuration Manager to automatically apply updates to Azure Virtual Desktops (additional details can be found here)
- Use Endpoint Detection and Response (EDR) processes and integrate them with your SIEM solutions (additional details can be found here)
- Use centrally managed modern anti-malware software (additional details can be found here)
- Ensure regular automated backups (additional details can be found here)
- Ensure backup data is encrypted and secured using RBAC, and Azure Key Vault (additional details for backup data encryption can be found here and Azure Key Vault here)
- Configure screen capture protection to prevent sensitive information from being captured on the client endpoints (additional details can be found here)

Additional details for Security baseline for Azure Virtual Desktop can be found here

4.6 Convergent's Remote Desktop Security Best Practices

Convergent is the leading provider of risk assessment and compliance services for the media & entertainment sector, providing assurance to vendors and content owners that systems and applications on site and in cloud workflows are correctly configured and operated securely. The cloud security assessment is based on a well-defined list of security best practices put together using cloud service provider best practices, CIS benchmarks, MPA best practices and application hardening guidelines. These best practices along with Azure recommendations in previous sections can provide with a comprehensive list of security recommendations and controls checklist that can be used when deploying Azure Virtual Desktop infrastructure or any visualization solutions (e.g., Teradici, HP ZCentral etc.)

4.6.1 Recommended DaaS Security Best Practices

Following are the Convergent recommended Remote Desktop or Desktop as a Service (DaaS) security best practices:

 Utilize a centralized identity provider for authentication and authorization for user and application identities

Recommendations: Azure AD service can be leveraged for IAM deployment (additional details can be found here)





Enable multifactor authentication for the identities

Recommendations: Azure AD service can be leveraged for MFA (additional details can be found here)

• Ensure regular security patches are applied to both the operating system and the application components installed on the virtual desktop

Recommendations: Microsoft Endpoint Configuration Manager can be leveraged to automatically apply updates to Azure Virtual Desktops (additional details can be found here and here)

 Deploy anti-malware solutions to all the virtual desktops and ensure that any alerts are set to notify key personnel

Recommendations: Microsoft Antimalware for Azure cloud services and VMs can be leveraged, alternatively other third-party solutions e.g., Trend, Symantec, CrowdStrike, McAfee etc. can be considered (additional details can be found here)

• Enable security posture monitoring via either cloud native or third-party tools

Recommendations: Microsoft Defender for Cloud can be used for monitoring Azure Virtual Desktop infrastructure (additional details can be found here)

 Collect and monitor audit logs from Azure Virtual Desktop workstations for key events

Recommendations: Microsoft Sentinel can be leveraged to collect all the logs for monitoring and threat analysis, alternatively other SIEM solutions can be used (additional details can be found here)

Configure session timeouts and disconnection policies

Recommendations: Configure the required GPO via Active Directory (additional details can be found here)

Configure a screen lock timeout policy

Recommendations: Configure the required GPO via Active Directory (additional details can be found here)

• Do not grant admin access to DaaS workstations where possible

Recommendations: For Windows machines, use domain-user or non-admin accounts where possible and for Linux machines, use non-root accounts where possible.

Control local device redirection (USB mass storage resources)

Recommendations: Consider configuring security policy settings to enforce this (additional details can be found here)

Restrict Windows explorer access (hide local and remote drive mappings)





Recommendations: Consider configuring security policy settings to enforce this (additional details can be found here)

• Permit only approved applications to be installed on DaaS workstation

Recommendations: Using Azure Policy you can control application installation and services that are enabled on the Azure Virtual Desktops (additional details can be found here and here)

Configure virtual networking to permit DaaS workstation access only to the required resources

Recommendations: Using NSGs and Azure Firewall you can restrict access from Azure Virtual Desktops to only required resources (additional details can be found here)

 Control internet access via the use of a proxy service and use DDoS Protection services to mitigate DDoS attacks

Recommendations: Using a proxy server you can control internet bound traffic (additional details can be found here) and Azure DDoS Protection Standard can be leveraged to mitigate DDoS attacks (additional details can be found here)

4.6.2 Recommended Visualization Tools Security Best Practices

Following are the Convergent recommended Visualization solutions security best practices:

 If the solution supports OSD (On Screen Display) menus, disable these for nonadmin users

Recommendations: You should refer to the vendor documentation and accordingly follow the recommended hardening guidelines (additional details for Teradici can be found here and for HP ZCentral here)

• Use certificates for authentication back to the management station

Recommendations: You should refer to the respective vendor documentation and accordingly follow the recommended best practices for management station authentication certificates (additional details for Teradici can be found here and for HP ZCentral here)

• Ensure that the platform is included within the organization's patching process/schedule

Recommendations: Respective visualization platform in use should be part of your organization's patching process

 Ensure that encryption is enabled for communication between the client and the content

Recommendations: You should refer to the respective vendor documentation and accordingly follow the recommended best practices for enabling encryption in transit





between the client and content (additional details for Teradici can be found here and for HP ZCentral here)

Utilize a centralized IDP for authentication and deploy MFA if possible

Recommendations: You should refer to the respective vendor documentation and accordingly follow the recommended best practices for enabling centralized IDP and MFA for authentication (additional details for Teradici can be found here and for HP ZCentral here)

• Ensure that logs from the platform are configured to feed into the organizations existing security logging and alerting solution

Recommendations: Logs from the visualization platforms should be forwarded on to your centralized logging and monitoring platform. Azure Sentinel can be used as a SIEM platform and Azure Monitor can also be considered for ingesting logs to a central monitoring system

• Disable the use of local mass storage devices on the client via interfaces such as USB, FireWire etc.

Recommendations: You should refer to the respective vendor documentation and accordingly follow the recommended best practices for disabling the use local mass storage devices (additional details for Teradici can be found here and for HP ZCentral here)

• Disable the use of cut and paste outside of the client to the host machine (if a software client is being used)

Recommendations: You should refer to the respective vendor documentation and accordingly follow the recommended best practices for disabling the use of cut and paste capabilities outside of the client to the host machine (additional details for Teradici can be found here and for HP ZCentral here)

4.6.3 Recommended VDI Endpoint Security Best Practices

As previously discussed, there are various clients that can be used by users when connecting to the Azure Virtual Desktop environment. Depending on your organization's security policy this maybe a laptop, desktop, tablet, or a smartphone which can either be a personal device as part of the BYOD strategy or company assigned. In either case, it is the responsibility of the organization and the user to ensure best security practices are enforced on these devices to protect your VDI environment in the cloud. Convergent recommends following best practices to protect your endpoints:

Apply Regular system updates

Recommendations: Apply regular vendor software updates to your device, if this is a company managed device then enforce the updates centrally

Protect your endpoint with anti-malware





Recommendations: Anti-virus software should be installed and should be regularly updated

• Restrict access to your endpoint

Recommendations: Restrict access to your endpoint by creating single user account and protect this account using some form of MFA. If it is a company managed device, then implement a centrally managed IDP solution (e.g., AD) to restrict access.

• Use secure network connectivity

Recommendations: Use secure internet connection (e.g., VPN) when connecting to your VDI infrastructure

Restrict application installation on the endpoint device

Recommendations: Only install required applications on your device and remove the ones not in use

Report any compromised endpoints and stop using them

Recommendations: Understand that if your device is compromised in any way then you could potentially let the attacker into your organization's VDI environment. If your device is compromised, notify your organization via the appropriate channels so that required actions can be taken

• Enforce the minimum build standards required for the endpoints

Recommendations: Organizations should enforce minimum build standards that ensure only devices with standard OS configuration are allowed to connect into their VDI environment (e.g., BYOD laptop devices with Windows 10 or higher only etc.)

Consider a Unified Endpoint Management and Mobile Device Management solutions

Recommendations: If the organization supports Bring-Your-Own-Device (BYOD), then these devices should be managed via an UEM/MDM management solution. These solutions must be able to give administrators ability to restrict data sharing, restrict geo-location, define Wi-Fi parameters, selectively wipe a device if the device is lost, stolen or out of compliance





4.7 Shared Responsibility Model

As you decide on a public cloud platform for your services, it is critical to understand which part of the environment you have full responsibility for, and which elements are looked after by your cloud service provider. Depending on the type of services you chose to consume, the shared responsibility model might apply to you differently e.g., if you are using laaS based services on Azure – the responsibility of the physical hosts, network and datacenter is with Microsoft whereas everything else is your responsibility as the consumer of the service. Figure 31 – Azure Shared Responsibility Model below gives a high-level overview of the model.

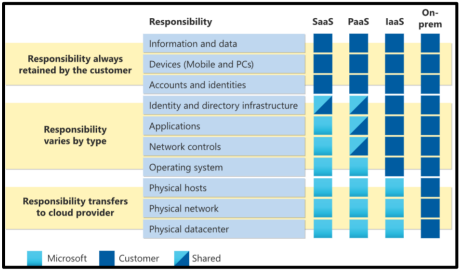


Figure 31 - Azure Shared Responsibility Model²⁶

In any scenario, your data, and identities (along with on-premises resources) are your responsibility including their security and ensuring they are protected. Following are some of the responsibilities that always sits with the cloud consumer regardless of the type of services you are consuming:

- Data
- Endpoints
- Account
- Access Management

There are many advantages of leveraging a public cloud platform and one of them is how it helps with solving some of the information security challenges. Customers can leverage Azure's cloud native security capabilities to meet organization and compliance security controls and standards. Figure 32 – Cloud Security Advantages, gives a high-level overview on how cloud-enabled security is beneficial compared to traditional approach.

²⁶https://docs.microsoft.com/en-us/azure/security/fundamentals/shared-responsibility





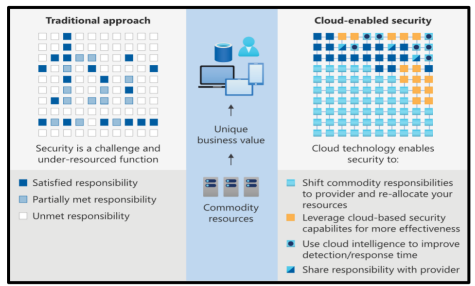


Figure 32 - Cloud Security Advantages²⁶

²⁶https://docs.microsoft.com/en-us/azure/security/fundamentals/shared-responsibility





5. Microsoft Cybersecurity Reference Architecture

Microsoft Cybersecurity Reference Architecture (MCRA) describes Microsoft's cybersecurity capabilities. These reference architectures cover a lot of different areas and describe how Microsoft security capabilities integrate with other Microsoft platforms e.g., Office365, Azure, etc. and third-party cloud platforms e.g., AWS, Google GCP etc. Figure 33 – Microsoft Security Capabilities gives a high-level overview on the key security capabilities on offer from Microsoft.

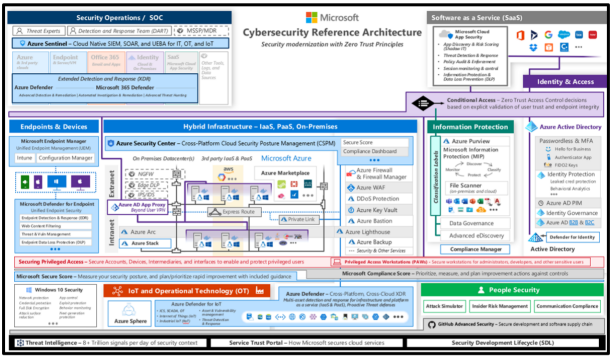


Figure 33 – Microsoft Cybersecurity Capabilities²⁷

Anything that you decide to provision on a cloud platform should have an underlying security policy and strategy around it that ensures secure deployment of your services in cloud. Azure offers various native security control features that help you achieve this. It is also a common practice in large enterprises to have a multi-cloud deployment as part of their overall cloud strategy. Microsoft understands the importance of both these elements and hence has an MCRA in place for both Azure Native Security offerings and Multi-Cloud and Cross-Platform integration with Azure.

MCRAs are usually used for one of the following scenarios:

- A starting reference architecture for your environment's security architecture
- A comparison mechanism to understand what you currently have deployed and what does the reference architecture recommend
- Learn more about the respective Microsoft security capabilities on offer and how they can be applied to your environment
- Understand the different integration capabilities with third-party apps and cloud platforms and how you can align and integrate with your existing investment
- A tool used to learn and improve understanding on various cybersecurity concepts

²⁷https://docs.microsoft.com/en-us/security/cybersecurity-reference-architecture/mcra





The complete list of MCRAs and respective documentations can be found here.

5.1 MCRA - Azure Native Security

As discussed earlier in the document, there are a lot of different Azure native security offerings that can be leveraged when deploying your services securely in the cloud. Figure 34 – MCRA Native Security for Azure gives a high-level overview of the reference architecture that outlines key Azure cloud native security features that can be used as applicable to your organization's deployment.

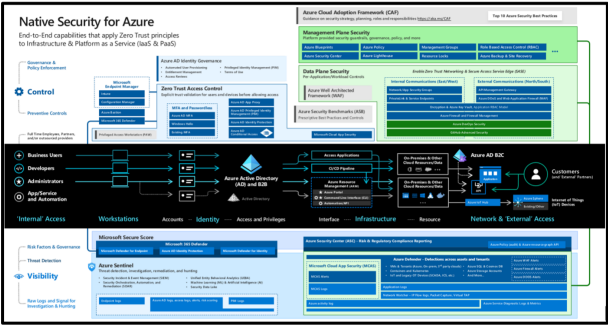


Figure 34 – MCRA Native Security for Azure²⁷

MCRA Native Security for Azure breaks down different security services in several key areas that should be considered when deploying services in Azure, these include²⁷:

- Visibility & Control: This will ensure that you can maintain Confidentiality, Integrity
 and Availability of the systems and data. Services like Azure Sentinel, Azure Security
 Centre (ASC), Azure Defender, Application Logs, Network Watcher, Azure Activity
 Logs, Azure Service Diagnostic Logs & Metrics and Microsoft Cloud Application
 Security (MCAS) Alerts and Logs can be used to achieve complete visibility and
 maintain proper control over your cloud environment.
- Protecting Access to Azure: Using extended detection and response capabilities
 (XDR) e.g., Microsoft O365 Defender, logs for endpoint, identity etc. and zero trust
 access control practices that validates trust before granting access to Azure resources
 can help to ensure that identities and devices connecting to Azure are secure.

²⁷https://docs.microsoft.com/en-us/security/cybersecurity-reference-architecture/mcra





- Data Plane Security: This is important for workload security using network security (Firewalls, DDoS protection etc.), host OS security, code security, key management, web application security etc. Azure offers various native security controls that can be leveraged to achieve workload security. Azure Well Architected Frameworks (WAF) provides guidance on architecting workloads focused on security, high-performance etc.
- Management Plane Security: Using software-defined data center capabilities security policies, roles and other controls are applied to the Azure workloads. This enables creation of guardrails for developers and workload users enforcing consistent security approach across your Azure environment. Azure Blueprints, Azure Policy, Management groups, RBAC, Azure Security Centre (ASC), Azure Lighthouse, Resource locks, and Azure Backup & Site Recovery are some of the native security offerings for management plane security.

Additionally, it is worth considering Azure Cloud Adoption Framework (CAF) which provides guidance on cloud adoption strategy, performance, planning, governance, cost optimization, security etc. and Azure Security Baseline (ASB) which provides guidance on architecting workloads focusing on security, performance, cost optimization, reliability etc.

5.2 MCRA - Multi-Cloud & Cross-Platform

Multi-Cloud deployment is a standard cloud strategy that is commonly considered by large and medium enterprise customers. Whereas you might have a valid business case and justification for multi-cloud deployment, it is important to have a central monitoring and cross-platform integration between your choice of public cloud platforms.

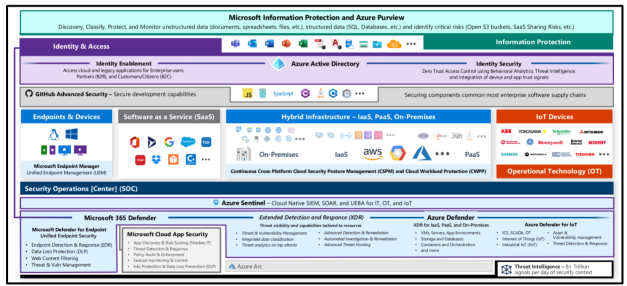


Figure 35 - MCRA Multi-Cloud & Cross-Platform²⁷

²⁷https://docs.microsoft.com/en-us/security/cybersecurity-reference-architecture/mcra





Microsoft has built security for multi-cloud deployment by leveraging their partnership with global network of customers and partners spanning solution integration and MDR/MSSP partners, including organizations like NIST, CIS, The Open Group, CERTS, ISACs, Law Enforcement agencies (for botnet takedowns) etc. which can enable their customers to reduce risks in complex environments.

MCRA for Multi-Cloud & Cross-Platform breaks down key architecture components in the following sections²⁷:

- Endpoint and Cloud Management: Microsoft endpoint manager provides a unified endpoint management (UEM) to manage endpoint devices across Mac, Android, iOS, and Windows OS. Cloud Security Posture Management (CSPM) provides insight into your multi-cloud and on-premises data center as well as Cloud Workload Protection capabilities (CWPP).
- SIEM & XDR Strategy: Azure sentinel (SIEM) platform ingests any logs from any source, correlates them and reasons over them with machine learning (ML) and user and entity behavioral analytics (UEBA), and automates response with Security Orchestration, Automation and Response (SOAR) which helps to provide a broad visibility across your environment. Extended Detection and Response (XDR) capabilities provide detection and response functionality which can be used to generate high quality alerts.
- Infrastructure XDR: Azure Defender is the XDR for Azure services including VMs, App services, storage, SQL, Kubernetes, container registries etc. Using Azure Arc, you can extend Azure Defender to other public cloud platforms like AWS, GCP etc. and on-premises resources by projecting them into Azure objects, enabling management and security of those resources.
- **Productivity and Identity XDR:** Microsoft O365 Defender provides an extensive library of pre-built SOAR capabilities as well as Web Content Filtering and integrated Threat and Vulnerability Management etc.
- Identity Enablement and Security: Azure AD provides comprehensive list of solutions for Identity Enablement for employees, partners (B2B) and customers (B2C) across any platform or cloud as well as Identity Security for use cases with Zero-Trust access control that explicitly verifies trust (via XDR) and users (via UEBA), Threat intelligence and analytics.
- Information Protection: Microsoft Information Protection and Azure Purview provide
 a full lifecycle approach to discovering, classifying, protecting, and monitoring
 structured (SQL, databases etc.) and unstructured data (documents, spreadsheets,
 files etc.) as well as identifying critical risks (e.g., Open S3 buckets, SaaS sharing risks
 etc.).

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²⁷https://docs.microsoft.com/en-us/security/cybersecurity-reference-architecture/mcra





6. Current and Future Technologies

There are various technologies which are worth considering improving your services' performance, availability, and overall user experience. Some of these include evolution to 5G networks for better network connection speeds, passwordless to improve your organization's overall IAM posture, and use of AI and ML to improve your processes and data analytics within your workflows. This section gives a high-level overview of these technologies and how Azure Cloud platform can be leveraged for their implementation.

6.1 5G Networks

5G is the 5th generation wireless mobile network that can provide high speed network connections with low latency, better reliability improving overall availability for the end users. With technologies like IoT more devices are dependent on high-speed network connections than ever before. It is based on OFDM (Orthogonal frequency-division multiplexing) which modulates a digital signal across several different channels to reduce interference.

Azure Edge Zones and Azure Private Edge Zones deliver consistent Azure services, app platform and management to the edge with 5G providing support for additional use cases like development of distributed applications across cloud, on-premises and edge, local data processing for latency critical media services workloads, acceleration of IoT, AI and real-time analytics²⁸.



Figure 36 - Azure Private Edge Zones²⁸

Azure private multi-access edge compute (MEC) is an evolution of Private Edge Zone. It is a solution that leverages multiple platforms and capabilities including edge services and applications, edge network functions, edge compute option and edge radios and devices.

Additional details for Azure Private MEC can be found here

²⁸https://azure.microsoft.com/en-gb/blog/microsoft-partners-with-the-industry-to-unlock-new-5g-scenarios-with-azure-edge-zones/





6.2 Artificial Intelligence & Machine Learning

Machine Learning (ML) is the concept of machines being able to learn and adapt through experience and modelling processes (studying patterns in the data) whereas Artificial Intelligence (AI) makes use of ML, deep learning, and other capabilities to solve problems or tasks efficiently. So, ML is an enabler for AI. A high-level process of how AI and ML work together includes²⁹:

- 1. An AI system is built using machine learning and other technique
- 2. Machine learning models are created by studying patterns in the data
- 3. Data scientists optimize the machine learning models based on patterns in the data
- 4. The process repeats and is refined until the models' accuracy is high enough for the tasks that need to be done

Some of the common use case for AI/ML on Azure includes:

- Predictive analytics
- Recommendation engines
- Speech recognition and natural language understanding
- Image and video processing
- Sentiment Analysis

Azure's cloud provides various AI and ML based offerings for media and entertainment industry which are worth exploring or adding on your organization's future development roadmap and strategy. Video Analyzer for Media (formerly known as Video Indexer) is one such example that extracts insights and metadata such as spoken words, faces, emotions, topics, and brands from media files. Some of the additional capabilities and improved model updates include functionalities like multilingual identification and transcription, extraction of people and locations entities, editorial shot detection model etc³⁰.

Details for Video Analyzer for Media (formerly known as Video Indexer) can be found here Details for Azure Video Analyzer (formerly known as Video Analytics) can be found here

6.3 Passwordless

User authentication remains one of the key security controls that is usually in place to protect systems, application, and data from different types of identity attacks. Functionalities like multifactor authentication (MFA) has been in play for a while now to add additional layer of defense against the different types of attacks that passwords are susceptible to. Whereas features like MFA does provide the additional security layer, it can become frustrating and inconvenient for the end user. Recent introduction of Passwordless technology might be a solution to this problem.

²⁹https://azure.microsoft.com/en-gb/overview/artificial-intelligence-ai-vs-machine-learning/#introduction

³⁰https://azure.microsoft.com/en-us/blog/azure-media-services-new-ai-powered-innovation/





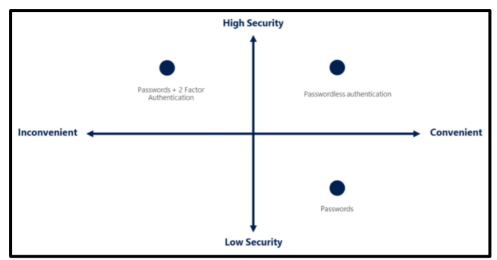


Figure 37 – Passwordless³¹

Passwordless is the process of verifying user identity without requiring user to provide a password. Instead, it depends on biometric verification and public/private key cryptography. Open standards like W3C WebAuthn and Fast Identity Online 2 (FIDO2) are enabling passwordless authentication across platforms using combination of authenticator devices and biometrics (fingerprint scanner, facial recognition etc.) ³¹.

Azure AD provides passwordless functionality in cloud using authentication methods like Windows Hello for Business, Microsoft Authenticator App and FIDO2 security keys. Additional details regarding use of passwordless on Azure are here and implementation details can be found here.

³¹https://www.microsoft.com/en-gb/security/business/identity-access-management/passwordless-authentication





7. Appendices

7.1 Appendix A – Compliance Matrix

As part of this guide, Convergent have reviewed relevant compliance standards and architecture frameworks that are applicable to the media and entertainment industry. These include:

- CIS
- CAIQ
- CDSA
- MPA/TPN
- MovieLabs ECPP
- MovieLabs Zero-Trust Architecture

Azure Security Best Practices were mapped to each of the controls from the respective compliance standards and controls framework. The details in this section can be used to evaluate how your Azure cloud environment meets different compliance standards and controls framework requirements that are applicable to the media and entertainment industry.





7.1.1 Use Strong Network Controls

Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.10	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Treat identity as the primary security perimeter	Azure AD Azure AD Connect	No	Not aligned but recommended	No	No	3.4.1	Security Architecture Pt1 -3.1
Centralize identity management	Azure AD Azure AD Connect Azure AD B2B & B2C	5.6, 6.7 & 12.5	No	No	05.17.1	Recommended Practice 6	Security Architecture Pt1 -5.1
Manage connected tenants	Azure AD	No	MS-12.5	No	No	No	No
Enable single sign-on	Azure AD	No	No	No	No	Recommended Practice 6	Security Architecture Pt1 -6.1
Turn on conditional access	Azure AD Conditional Access	No	No	No	No	No	No





Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.10	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Enable password management	Azure AD SSPR Azure AD Password Protection	5.2	DS-8.1	IAM-02.1	05.15.6	No	Security Architecture Pt1 -6.2
Enforce multi-factor verification for users	Azure AD (Premium) Azure AD (P2) Azure Identity Protection	6.4 & 6.5	DS-8.1	No	No	No	No
Use role-based access control	Azure AD	6.1	MS-3.0, MS-9.0 & DS-7.0	IAM-09.1	05.17.3	No	Security Architecture Pt1 - 5.3.1
Lower exposure of privileged accounts	Azure AD PIM MS Authenticator App Defender for O365 Attack Simulator O365 Activity Monitoring	No	No	IAM-09.1, IAM- 09.2 and IAM- 09.3	05.17.4	No	No
Control locations where resources are created	Azure Resource Manager	No	No	DSP-19.1	No	No	No
Actively monitor for suspicious activities	Azure AD Premium Azure AD Identity Protection	13.3	DS-3.6, DS-7.5 & DS-9.1	LOG-03.1	05.16.4	3.5	Security Architecture Pt1 -6.5





Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.10	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Use Azure AD for storage authentication	Azure AD	No	No	No	No	No	No





7.1.2 Lock down and secure VM and computer operating systems

Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.10	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Protect VMs by using authentication and access control	Azure Management Groups Azure Policies Azure Resource Groups Azure Resource Manager Azure Roles	No	DS-8.0	No	No	No	Security Architecture Pt1 - 3.3
Use multiple VMs for better availability	Azure availability sets	12.1	No	No	No	No	No
Protect against malware	Microsoft Defender	10.1	DS-6.0	TVM-02.1	05.5.18	No	No
Manage your VM updates	Azure Automatic VM Patching Azure Backup Azure Marketplace	7.3, 7.4 & 16.4	DS-6.4	TVM-05.1	05.8.2	No	No
Manage your VM security posture	Defender for Cloud	16.2	DS-1.12 & DS-3.9	No	05.8.2	7.2.2	No





Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.10	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Monitor VM performance	Azure Monitor	No	No	No	No	No	No
Encrypt your virtual hard disk files	Azure Disk Encryption Azure Key Vault Azure Backup Azure Key Vault	3.6	DS-6.7, DS-11.1, DS-11.3 & DS-11.4	UEM-08.1	05.11.11	7.2.1	Security Architecture Pt1 - 5.3.2
Restrict direct internet connectivity	Azure RBAC Defender For Cloud Azure Privileged Access Management	No	DS-2.0	No	05.6.10, 05.10.1 & 05.10.2	No	No





7.1.3 Protect Data

Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.10	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Choose a key management solution	Azure Key Vault Azure RBAC	No	DS-11.5	No	5.24.16	No	Securing the Vision - Security Principle 5
Manage with secure workstations	N/A	12.8	No	No	No	No	No
Protect data at rest	Azure Disk Encryption	3.1	DS-6.7, DS-11.1, DS-11.3 & DS-11.4	CEK-03.1	05.3.2, 05.6.12, 05.11.11 & 05.19.1	7.2.1	Security Architecture Pt1 - 5.3.2
Protect data in transit	Azure Site-to-site VPN Azure Point-to-site VPN Azure ExpressRoute Azure Portal Azure Storage REST API	3.11	DS-11.4	CEK-03.1	05.11.11 & 05.11.2	7.2.1	Security Architecture Pt1 - 5.3.2
Secure email, documents, and sensitive data	Azure Information Protection Usage Logging for Azure RMS	9.6, 9.7, 5.4, 3.12, 3.3	DS-2.0, DS- 2.1, DS-15.11,	DSP-01.1	05.3.2, 05.6.12, 05.11.11 & 05.19.1	7.2.1	No





7.1.4 Secure Databases

Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.10	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Use firewall rules to restrict database access	Azure Firewall Azure NSG's	13.1	No	No	No	No	No
Enable database authentication	Azure SQL Database Azure Key Vault	No	No	No	No	No	No
Protect your data by using encryption	Azure SQL TDE	No	DS-1.10, DS-11.3 & DS-11.4	CEK-03.1	No	7.2.1	Security Architecture Pt1 - 5.3.2
Enable database auditing	Azure SQL Database	No	No	No	No	No	No
Enable database threat protection	Azure SQL Database Azure Defender for SQL Azure Defender for SQL	No	No	No	No	No	No





7.1.5 Define and deploy strong operational security practices

Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.10	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Manage and monitor user passwords	Azure Active Directory Azure Directory Reports Azure Identity Protection	5.2	DS-7.1, DS-7.2 & DS-8.1	IAM-15.1	05.11.6	Recommended Practice 5	No
Receive incident notifications from Microsoft	N/A	No	No	SEF-07.1	05.17.1, 05.17.2, 05.17.3, 05.17.4, 05.17.5, 05.17.6 & 05.17.7	Recommended Practice 13	No
Organize Azure subscriptions into management groups	Azure Management Groups	No	No	No	No	No	No
Streamline environment creation with blueprints	Azure Blueprints	No	No	No	No	Recommended Practices 16 & 17	No
Monitor storage services for unexpected changes in behavior	Azure Storage Analytics	13.3	DS-9.3	IVS-02.1	No	No	Security Architecture Pt1 - 6.5





Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.10	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Prevent, detect, and respond to threats	Microsoft Defender for Cloud Azure Sentinel Azure Secure Score Microsoft Defender for Cloud Azure Monitor Windows Defender ATP	13.1, 13.3 & 13.8	DS-3.6, DS-9.1, DS-9.2, DS-9.3 & DS-9.4	IVS-09.1 & LOG-05.1	05.16.6	Recommended Practice 4	Security Architecture Pt1 - 6.5
Monitor end-to-end scenario-based network monitoring	Azure Network Watcher Azure Flow Logs Azure Network Watcher	13.3 & 13.8	No	LOG-13.1	No	3.5	Security Architecture Pt1 - 6.5
Secure deployment by using proven DevOps tools	Azure Resource Manager Azure Pipelines Azure Application Insights	No	No	AIS-04.1	No	No	No
Mitigate and protect against DDoS	Azure Secure Development Lifecycle Azure App Service Azure Virtual Machines Azure Virtual Machine Scale Sets Azure Load Balancer Azure Application Gateway Network Security Groups Azure Service Tags Application Security Groups Azure Service Endpoints Azure DDoS Protection	No	No	No	No	3.3.2	No





Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.10	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Enable Azure Policy	Azure Policy	No	No	No	No	No	No
Monitor Azure AD risk reports	Azure AD Risk Reports	No	No	No	No	Recommended Practice 13	No





7.1.6 Design, build, and manage secure cloud applications

Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.10	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Adopt a policy of identity as the primary security perimeter	Azure Key Vault Azure MFA Azure MFA	No	No	No	No	3.4.1	Securing the Vision Section 1 - Introduction
Use threat modelling during application design	Microsoft SDL Azure Threat Modelling Tool	16.4	No	TVM-01.2	No	Recommended Practice 4	No
Develop on Azure App Service	Azure Active Directory Azure Active Directory RBAC Azure Key Vault Azure App Service Microsoft Defender for Cloud	No	No	No	No	No	No
Install a web application firewall	Azure Web Application Firewall	13.10	No	No	No	Recommended Practice 8	No
Monitor the performance of your applications	Azure Application Insights	No	No	IVS-02.1	No	No	No





Azure Security Best Practice	Azure Service Enabling	CIS v8.0	TPN / MPA v4.09	CAIQ/CCM v4.03	CDSA	MovieLabs ECPP	MovieLabs Zero Trust
Perform security penetration testing	N/A	16.3	DS-1.9	TVM-06.1	05.5.3	3.6	No

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