YUDICO The key to trust

Entra ID Hybrid Quick Start

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Workshop Agenda

Topic	Estimated Duration		
Welcome & Introductions	0:05		
Concepts, YubiKey 101, and Entra Use Cases	0:15		
Entra ID Tenant Configuration	0:25		
Extending FIDO2 Authentication to Windows Logon	0:25		
FIDO2 with RDP	0:05		
Entra ID Sign-in Logs and Reporting	0:10		
Redeeming Pro Services Hours Post-Workshop	0:05		
Questions and Wrap-Up	0:05		
Total	1:35		

What is a YubiKey?

Technical Overview

Easy, Fast, & Reliable Authentication

YubiKey does not require a battery or network connection.













Crush Resistant

Concepts and Use Cases

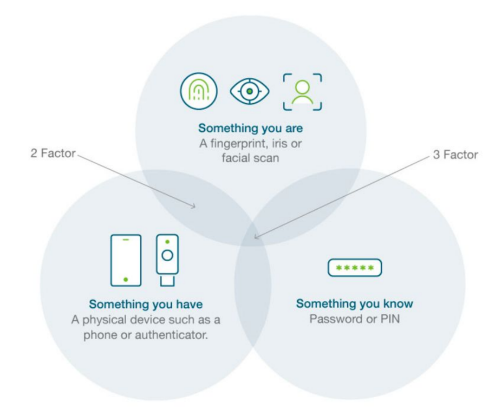
What is an Authentication Factor?

- Factors of authentication are something you know (knowledge),
 something you have (possession), and something you are (inherence)
- Something you know is most often a password or a PIN
- Something you have might be a bank card, OTP fob, or a YubiKey
- Something you are comprises biometric uniqueness, like your fingerprint or iris

What is Multi-Factor Authentication?

- Multi-factor authentication is a process of identifying yourself (proving you are who you say you are) that involves multiple authentication factors
- Although username and password authentication involves two components (the username and password) it is **not** multi-factor authentication because both components are something you know. This is instead single-factor authentication
- Performing a cash withdrawal at an ATM using a bank card typically involves multi-factor authentication, as it involves something you have (the bank card), and something you know (the card's PIN)

Authentication Factors



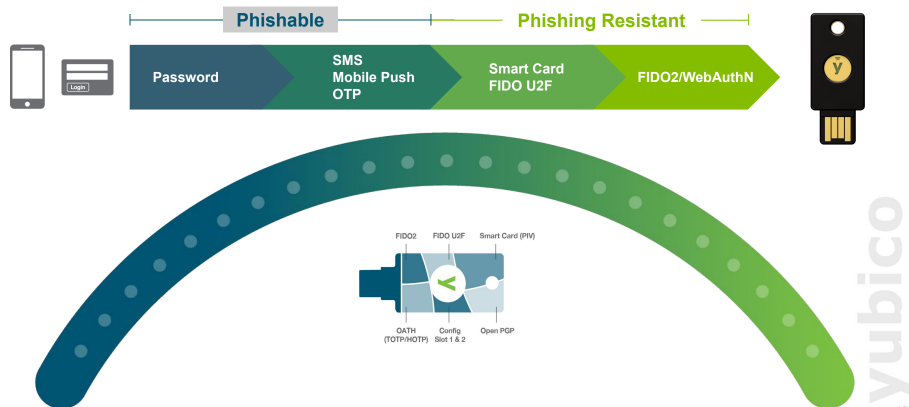
What is Phishing?

- Phishing is attempting to trick people into revealing personal information like passwords
- Phishing often comes in the form of email or text message, often written with a sense of urgency (you will lose access, your account will be terminated, etc.)

What is Phishing-Resistant MFA?

- Phishing-resistant MFA is a category of multi-factor authentication that is designed to be less vulnerable to phishing attacks
- As an example, FIDO/WebAuthn includes the domain name (origin) of the service being registered with in the registration
 - As a result, a FIDO/WebAuthn authentication request will not be successful
 if the domain name does not match that established at the time of
 registration
 - This is passive phishing protection. Even if users do not realize they are being phished, FIDO will not allow them to complete authentication, because the domain name will not match, as is often the case with phishing attempts

Phishing-Resistant MFA Illustrated



Strength of Various MFA in Entra ID

Authentication method combination	MFA strength	Passwordless MFA strength	Phishing-resistant MFA strength
FIDO2 security key			
Windows Hello for Business			
Certificate-based authentication (Multi-Factor)			
Microsoft Authenticator (Phone Sign-in)			
Temporary Access Pass (One-time use AND Multi- use)			
Password + something you have ¹			
Federated single-factor + something you have 1			
Federated Multi-Factor	lacksquare		
Certificate-based authentication (single-factor)			
SMS sign-in			
Password			
Federated single-factor			

Source: Authentication methods

What is FIDO2?

- FIDO stands for <u>F</u>ast <u>ID</u>entity <u>O</u>nline, and began as a standard developed by multiple companies, including Yubico, with the vision of bringing strong public key cryptography to the mass market
- Originally, FIDO was FIDO U2F, or Universal <u>2</u>nd <u>Factor</u>
- FIDO2 builds upon U2F, facilitating the possibility of passwordless multi-factor authentication
- Based on public key cryptography, FIDO2 offers strong, phishing resistant authentication that does not depend on a public key infrastructure or other on-premises resources
- In Entra ID, FIDO2 registration can be:
 - Self-service an existing method of MFA must be registered in order for a user to be able to register a FIDO2 authenticator
 - Done nn behalf of a user by using the YubiEnroll tool
 - Delivered pre-registered For YubiKey Subscription customers only
- A FIDO2 credential is also known as a **Passkey**
- Additional resources:
 - WebAuthn Introduction and FIDO building blocks
 - What is FIDO2?
 - What is a Passkey?

Identity Provider (IdP)

- An Identity Provider (IdP) is a system that stores users' information, verifies their identity, and provides that information to other applications or services
- Benefits:
 - Improved security IdPs often support advanced authentication methods like FIDO2 or passkeys, making it harder for hackers to gain access
 - Single Sign-On (SSO) Users can access multiple applications with a single login, saving time and frustration
 - Simplified User Management Administrators can easily manage user accounts, permissions, and access policies from a central location

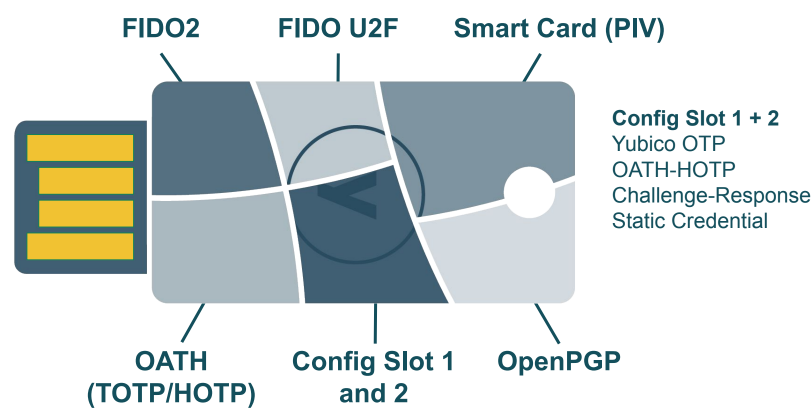
YubiKey 101

YubiKey Authentication Protocols

- The YubiKey is an authenticator
- It supports several authentication protocols

Shared secrets/symmetric crypto	Asymmetric crypto	
Challenge-Response	OpenPGP	
OATH TOTP, HOTP	PIV smart card	
Yubico OTP	FIDO U2F, FIDO2	

YubiKey Multiple Protocol Support



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YubiKey Interfaces

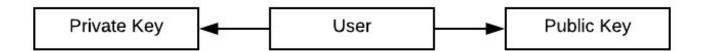
- The YubiKey is a hardware security device
- The physical interfaces are USB and NFC
- The USB interface provides 3 types of channels:
 - The OTP interface presents itself to the operating system as a USB keyboard
 - The FIDO interface presents itself as a generic human interface device (HID)
 - The CCID interface presents itself to the operating system as a USB smart card reader
- The NFC interface provides all applications (in a slightly different way, since an NFC reader is in the middle)

Symmetric Cryptography

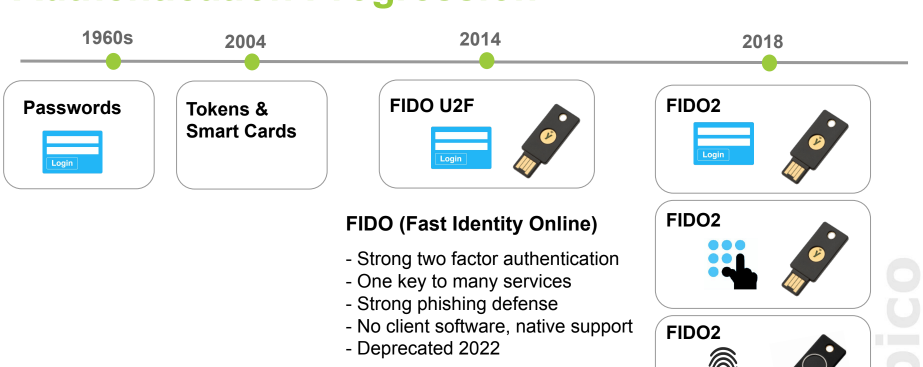
- Symmetric cryptography: same key is used to encrypt and decrypt
- Both parties need to have a copy of the key
- This means both the user and the Credential Service must have a copy of the key

Public Key Cryptography

- Here the parties have key pairs (public, private)
- Also known as "asymmetric cryptography"
- It is not feasible to find the private key from the public key
- The user keeps the private key protected, and shares the public key with Relying Parties



Authentication Progression



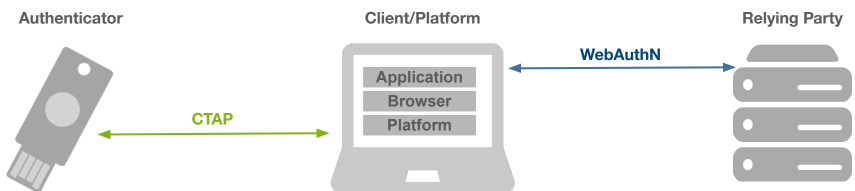
Google yubico

Microsoft Google

FIDO2 Summary

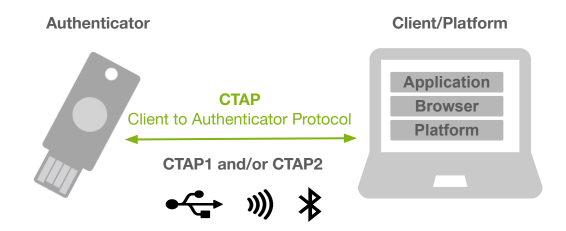
- Allows login securely without a password
 - Strong layered security multi-factor authentication
 - Strong defense against phishing and Man in the Middle(MitM) attacks
 - High usability with rapid login
- Built into widely adopted platforms (e.g. Windows) and on track for standardization via W3C, with support by all major browsers (e.g. Google, Mozilla, Edge, etc.)
- Includes the features of the original FIDO U2F

How FIDO2 Authentication Works



- FIDO2 = CTAP + WebAuthn
- A set of open standards utilizing public-key cryptography to enable strong first factor, second and multi-factor authentication

What is CTAP?



Application layer protocol used to communicate between an external authenticator (i.e. security key) and a client (desktop) or a platform (OS)

Authenticator generates and securely stores credentials
Private keys, PINs, and biometric information never leave the authenticator
Communicates over USB, NFC, and Bluetooth

What is WebAuthn?



Specification that enables the creation and use of strong public key-based credentials by web applications

Strongly authenticate users

Major browsers are on track to implement full Web Authentication APIs Includes FIDO2, allowing backwards compatibility of FIDO U2F with capable authenticators

Entra ID FIDO2 Authentication Use Cases and Requirements

Entra ID Use Cases

- In-browser logon to applications that use Entra ID as their IdP
- Logon to Windows 10/11 machines, either natively or hybrid joined to Entra ID
 - On-prem AD-joined only machines are not eligible for FIDO2 OS logon
- RDP logon to Windows 10/11, Windows Server 2022 machines joined to Entra ID either natively or hybrid
- Mobile devices in-browser logon
- Mobile devices native apps logon

Prerequisites - Browser Authentication

os	Chrome	Edge	Firefox	Safari	Native apps
Windows (1)	\checkmark	$\overline{\mathbf{v}}$	\checkmark	N/A	
macOS	\checkmark	$\overline{\mathbf{Z}}$	\checkmark	$\overline{\mathbf{v}}$	☑ (3)
ChromeOS (2)	\checkmark	N/A	N/A	N/A	N/A
Linux	\checkmark	$\overline{\mathbf{v}}$		N/A	×
iOS	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	<u>~</u>	~	☑ 〔(3)
Android	~		> x	N/A	(3)

- (1) Requires Windows 10 version 1903 or higher
- (2) Security key registration is currently not supported with ChromeOS. NFC is not supported.
- (3) Requires an authentication broker to be installed on the user's device. Some Microsoft native apps support passkey authentication without an authentication broker.
- Source: Passkey (FIDO2) authentication matrix with Microsoft Entra ID

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Windows and macOS Support

Windows:

- Best sign-in experience with Windows 11 version 22H2 or later.
- Requires:
 - Windows 10 version 1903 or later
 - Chromium-based Microsoft Edge
 - Chrome 76 or later
 - Firefox 66 or later
- Microsoft Graph PowerShell supports passkey.
- Some PowerShell modules that use IE do not support FIDO2:
 - o PS module for SharePoint Online
 - PS module for Teams
 - Any PS scripts that require admin credentials
 - Workaround: Use CBA

macOS:

- Requires macOS Catalina 11.1 or later with Safari 14 or later for autnetication (user verification (UV) support = PIN or biometrics)
- NFC and BLE security keys are not supported on macOS by Apple.
 - Note: YubiKeys don't support BLE
- New Security key registration is currently not supported:
 - No UV support during registration
 - Only supported if the key already has a PIN set
- If you registered more than 3 passkeys, sign in with a passkey might not work on Safari

Linux and Chrome OS Support

Linux:

 Sign-in with passkey in Microsoft Authenticator isn't supported in Firefox on Linux

ChromeOS:

- NFC and BLE security keys are not supported
 - Note: YubiKeys don't support BLE
- Security key registration is not supported

iOS and Android Support

iOS:

- Passkey authentication requires iOS
 14.3 or later (UV support)
- BLE security keys aren't supported on iOS by Apple:
 - O Note: YubiKeys don't support BLE
- New Security key registration is currently not supported:
 - No UV support during registration
 - Only supported if the key already has a PIN set
- If you registered more than 3 passkeys, sign in with a passkey might not work
- NFC with FIPS 140-3 certified security keys isn't supported on iOS by Apple

Android:

- Requires Google Play Services 21 or later (UV support)
- BLE security keys aren't supported on Android by Google:
 - Note: YubiKeys don't support BLE
- Security key registration with Microsoft Entra ID is not currently supported
- Sign-in with passkey isn't supported in Firefox

Native Application

- Passkey authentication for native applications may require an "authentication broker":
 - iOS: Microsoft Authenticator
 - macOS: Microsoft Intune Company Portal
 - Android: Authenticator or Microsoft Intune Company Portal

macOS:

- Microsoft Enterprise Single Sign On (SSO) plug-in is required to enable Company Portal as an authentication broker.
- SSO plug-in requires macOS 14.0 or later

iOS:

- Sign-in with passkey in native apps without Microsoft Enterprise Single Sign On (SSO) plug-in requires iOS 16.0 or later.
- Sign-in with passkey in native apps with the SSO plug-in requires iOS 17.1 or later.

Android:

- Sign-in with FIDO2 security key to native apps requires Android 13 or later.
- Sign-in with passkey in Microsoft Authenticator to native apps requires Android 14 or later.
- Sign-in with YublKeys with YubiOTP enabled might not work on Samsung Galaxy devices.
 Workaround: Disable YubiOTP.

Microsoft Native Application Support Without Authentication Broker

Application	macOS	iOS	Android
Remote Desktop	☑		×
Windows App			×
Microsoft 365 Copilot (Office)	N/A		×
Word	✓	\checkmark	×
PowerPoint			×
Excel			×
OneNote	✓		×
Loop	N/A		×
OneDrive			×
Outlook	✓	$\overline{\mathbf{v}}$	×
Teams	✓	\checkmark	×
Edge	✓	<u>~</u>	×

Entra ID Tenant Configuration

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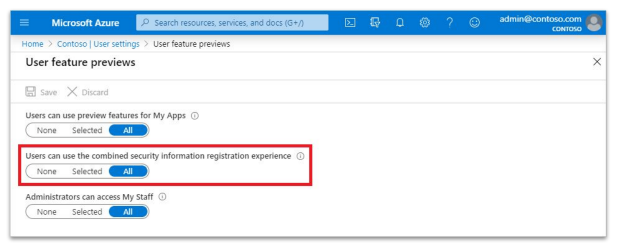
- Combined Registration Experience must be enabled:
 - Combines the registration of authentication methods for Entra ID MFA and Self-Service Password Reset (SSPR)
 - Effective October 1st, 2022, Microsoft started enabling combined registration experience in Entra ID tenants created before August 15th, 2020
 - Tenants created on or after August 15th, 2020 are enabled with combined registration experience enabled for all users
- Instructions: Enable combined security information registration in Entra ID

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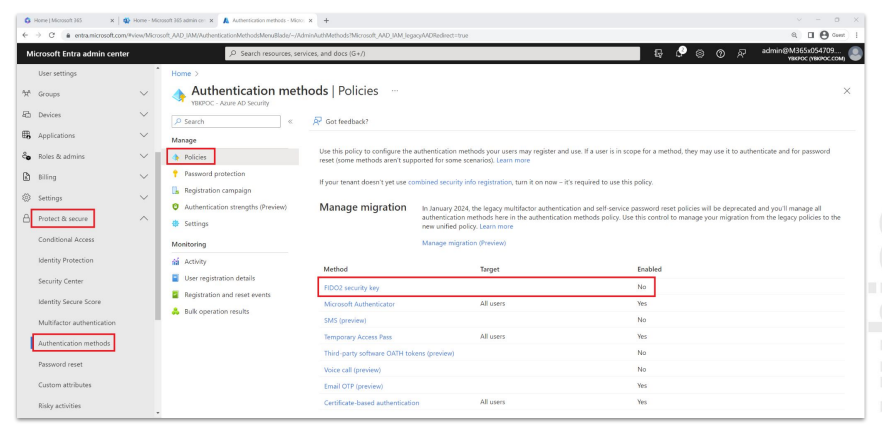
Enabling FIDO2 Authentication in Entra ID

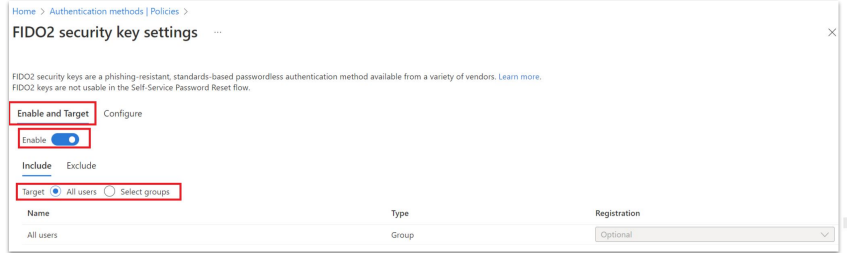
Enable Combined Registration Experience:

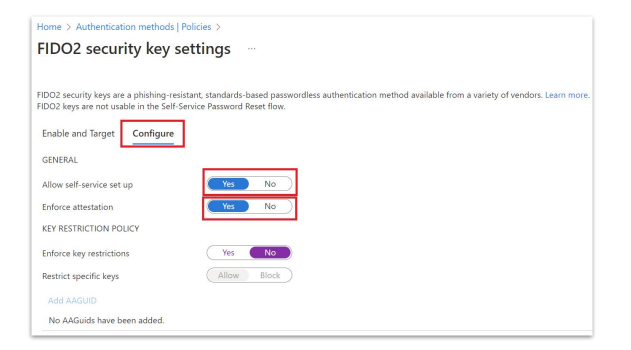
- 1. Sign in to the Azure portal as a User Administrator or Global Administrator
- 2. Go to Microsoft Entra ID > Users> User settings > Manage user feature settings
- Under Users can use the combined security information registration experience, choose to enable for a Selected group of users or for All users



Note: If the tenant has already been enabled for Combined Registration Experience, you might not see the configuration option or it might be grayed out.





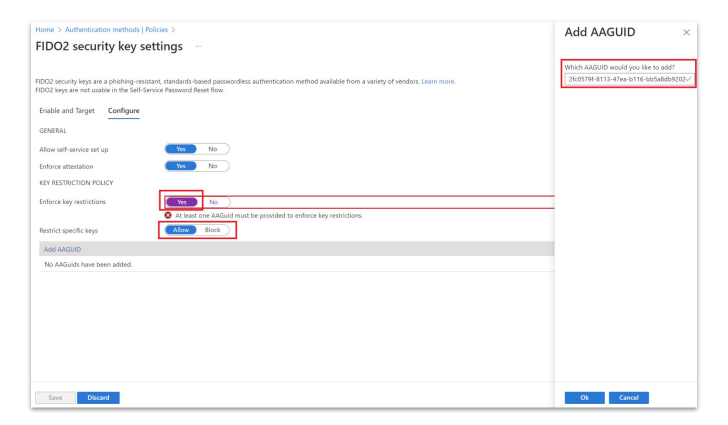


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AAGUID Filtering

- <u>Authenticator Attestation Globally Unique IDentifier</u>
 - 128-bit identifier indicating the type of the authenticator and firmware version
 - Example: 2fc0579f-8113-47ea-b116-bb5a8db9202a YubiKey 5 NFC (Firmware 5.2 & 5.4)
- Entra ID allows you to control which FIDO2 Security Keys can be used by either:
 - Only Allowing Keys with specific AAGUID
 - Blocking Keys with specific AAGUID
- You can only Allow or Block a list, not both
 - You can only whitelist or blacklist
- Reference: <u>YubiKey Hardware FIDO2 AAGUIDs</u>

AAGUID Filtering

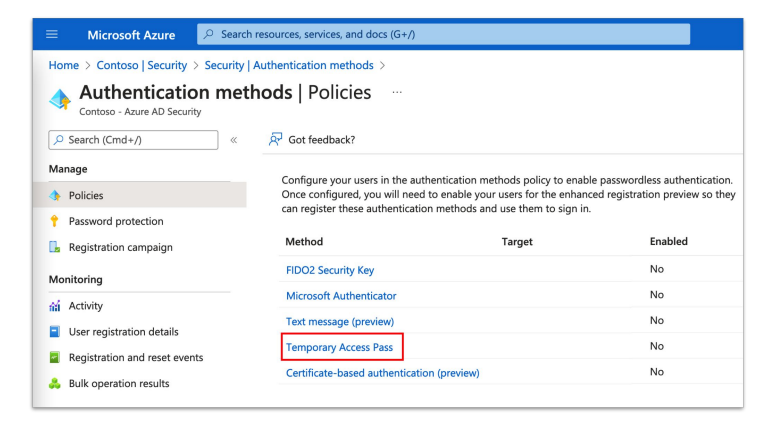


Temporary Access Pass - TAP

- A time-limited passcode that can be configured for multi or single use to allow users to onboard other authentication methods
- Registering a FIDO2 security key requires an initial form of MFA be set up
- TAP can satisfy this, in addition to other Entra ID MFA methods like the Microsoft Authenticator App
- Can also be used in account recovery scenarios (e.g. lost YubiKey)
- Typically used in-browser, but can also be used in a limited scope for Windows authentication (e.g. new device setup)
- Instructions: Configure Temporary Access Pass in Entra ID to register
 Passwordless authentication methods

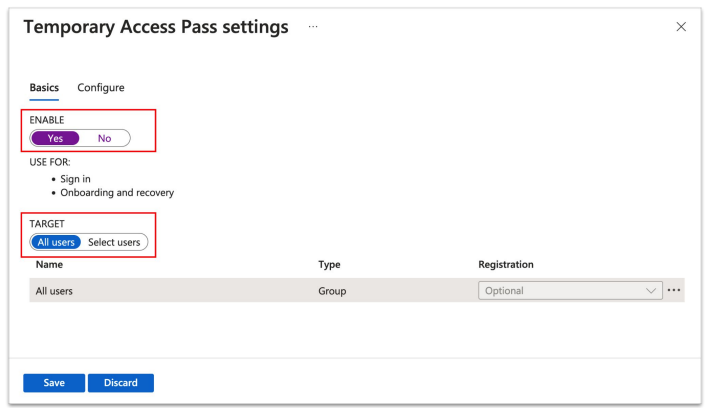
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Enabling TAP

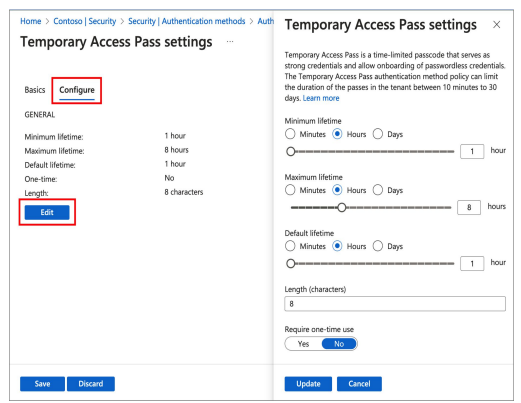


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Enabling TAP



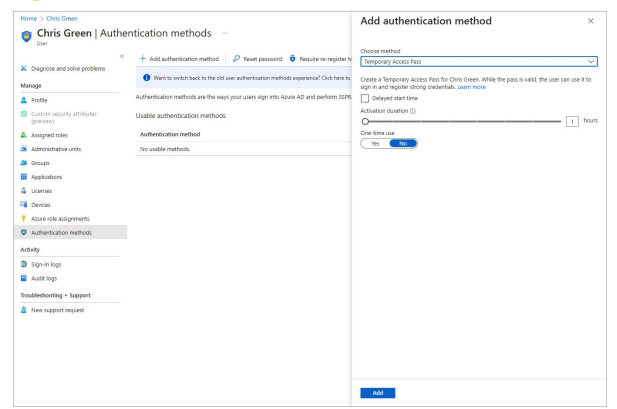
Enabling TAP



Setting	Default values	Allowed values
Minimum lifetime	1 hour	10 – 43,200 Minutes (30 days)
Maximum lifetime	8 hours	10 – 43,200 Minutes (30 days)
Default lifetime	1 hour	10 – 43,200 Minutes (30 days)
One-time use	False	True / False
Length	8	8-48 characters

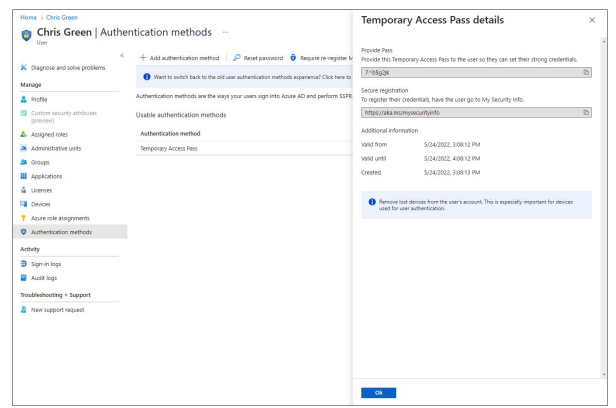
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Creating a TAP



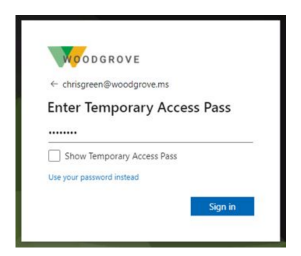
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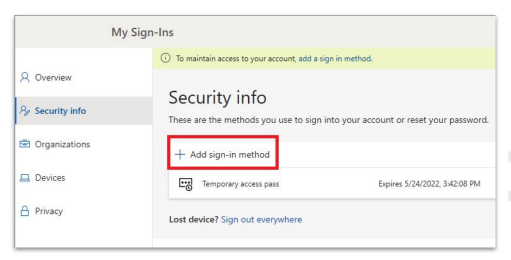
Creating a TAP



TAP End-User Experience

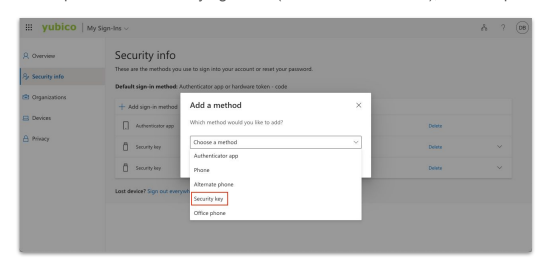
- 1. Open a web browser to https://aka.ms/mysecurityinfo
- 2. Enter the UPN of the account for which you created the TAP
- 3. A dialog to enter the Temporary Access Pass will show up
- 4. Enter the TAP

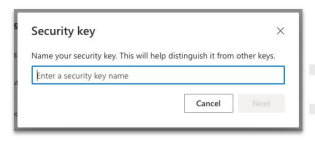




YubiKey FIDO2 (Self) Registration

- 1. Open a web browser to https://aka.ms/mysecurityinfo
- 2. Authenticate using an existing MFA method
- 3. Click Add sign-in method
- 4. Select Security key and click Add
- 5. Select USB or NFC device, depending on how you are connecting your YubiKey
- 6. Click Next, then follow the on-screen prompts to create or enter your key's FIDO2 PIN, touch the key, provide it an identifying name (to be stored in Azure), and complete registration

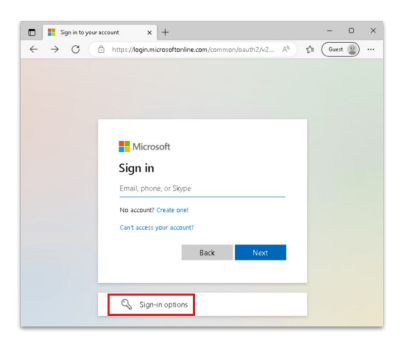


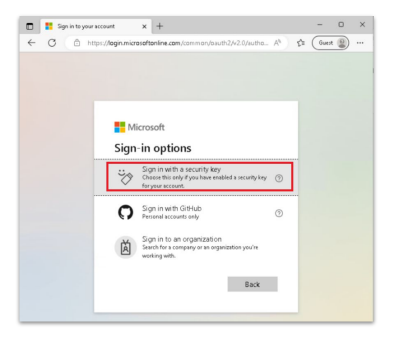


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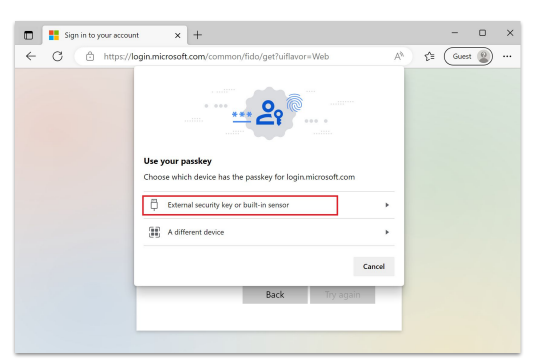
YubiKey FIDO2 Web Sign-in

- 1. Open a web browser to the application using Entra ID as its IdP, e.g. https://portal.office.com
- 2. Click Sign-in options > Sign in with a security key
- 3. Follow the on-screen instructions to connect your key, enter its FIDO2 PIN, touch it and complete sign-in





YubiKey FIDO2 Web Sign-in





1	Windows Security	×				
	Making sure it's you					
	Please sign in to login.microsoft.com.					
	This request comes from Msedge, published by Microsoft Corporation.					
	Ö					
	Touch your security key.					
	Cancel					

FIDO2 PIN

- When registering a new YubiKey users will be prompted to set a pin
- FIDO2 PINs can be up to 63 characters (letters, numbers, and special characters)
- Non-FIPS YubiKeys minimum length is 4
- FIPS YubiKeys minimum length is 6
- Although the FIDO2 PIN can include special characters, we recommend sticking to letters and numbers, as not all browsers/platforms will support special characters



Remove a FIDO2 Security Key From a User

Scenarios:

- Lost key
- Repurposed Key

Administrator:

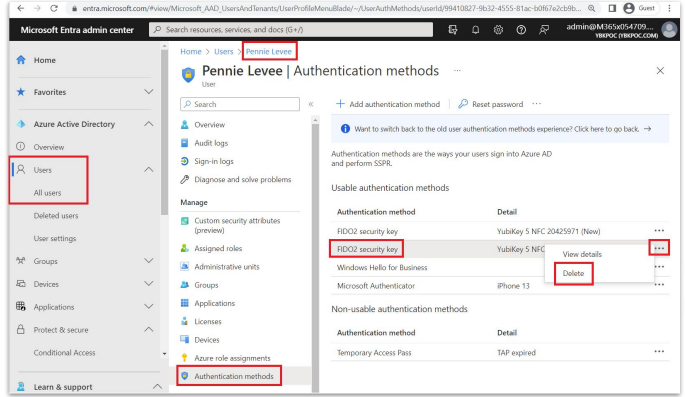
- Via Entra ID Portal
- Requires one of the following roles:
 - User Administrator
 - Global Administrator

End-User:

- Via the MySecurityInfo page:
 - https://myprofile.microsoft.com/, then click on Update Info
 - Or https://aka.ms/mysecurityinfo

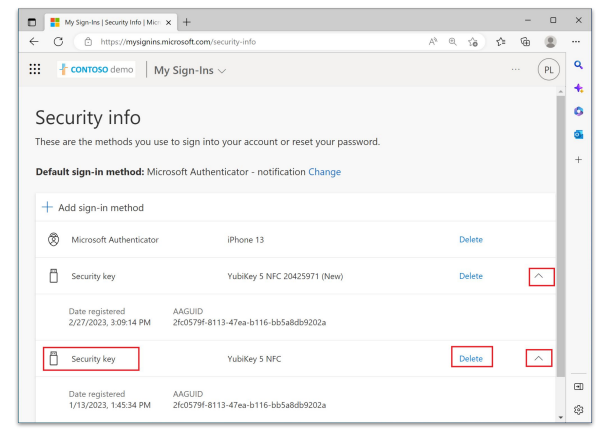
Remove a FIDO2 Security Key From a User

Administrator:



Remove a FIDO2 Security Key From a User

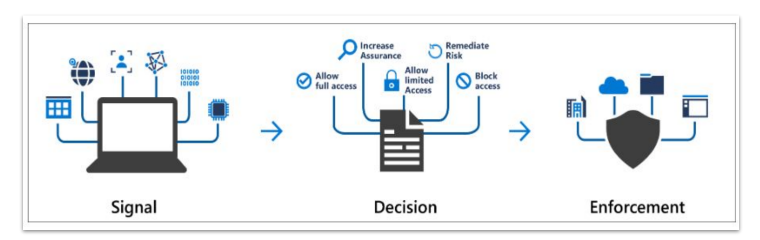
End-user:



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Conditional Access Policies

Conditional Access Policies apply the right access controls when needed by utilizing more than just a typical authentication flow. They bring signals together, to make decisions, and enforce organizational policies by considering other conditions at the time of access request.



Note: Conditional Access Policies require Entra ID Premium P1 license.

Conditional Access-- A Closer Look

Conditions = Signals

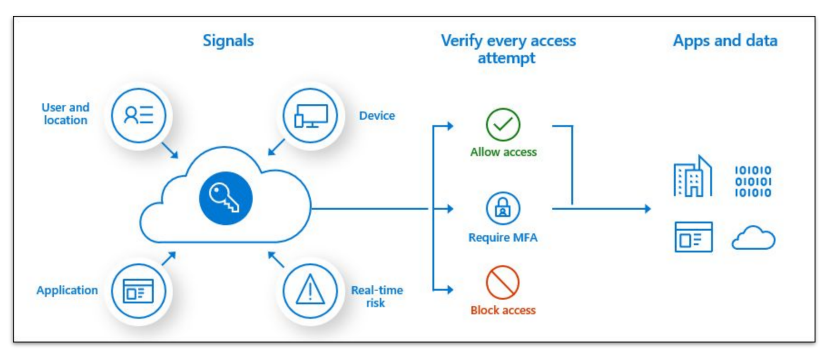
- User or group membership
- IP Location information
- Device association and/or condition
- Application attempting to be accessed
- Real-time and calculated risk detection

Decisions

- Block access
 - Most restrictive decision
- Grant access
 - Least restrictive decision, can still require one or more of the following options:
 - Multi-factor authentication
 - Device to be marked as compliant
 - Hybrid Entra ID joined device
 - Approved client app
 - App protection policy (preview)

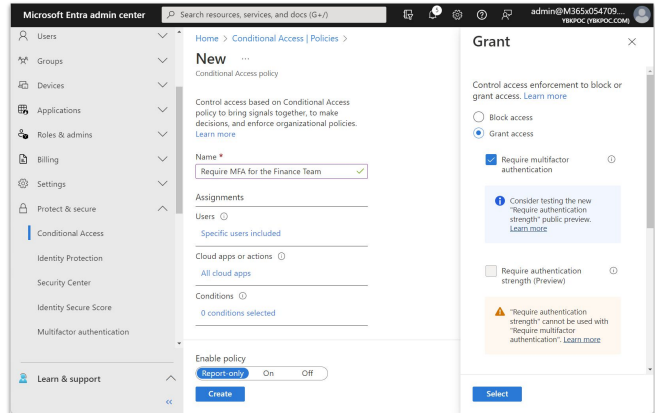
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Conditional Access Illustrated



Multiple Conditional Access (CA) policies may apply to an individual user at any time. In this case, all policies that apply must be satisfied.

Creating a CA Policy



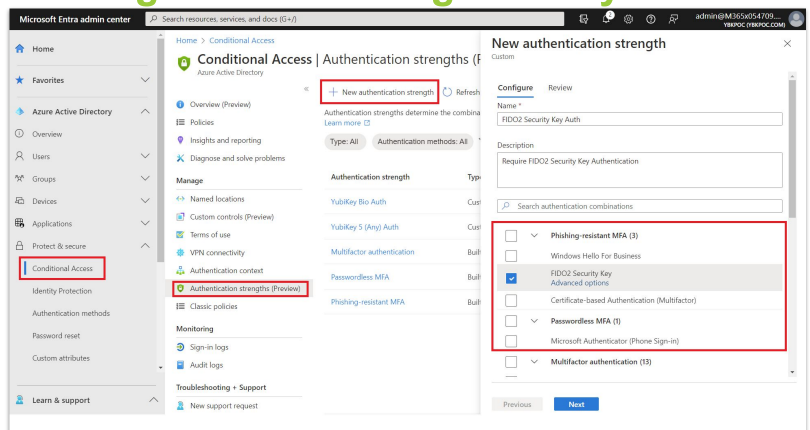
Authentication Strength Policies (Preview)

Authentication Strength is a Conditional Access control that allows administrators to specify which combination of authentication methods can be used to access a resource

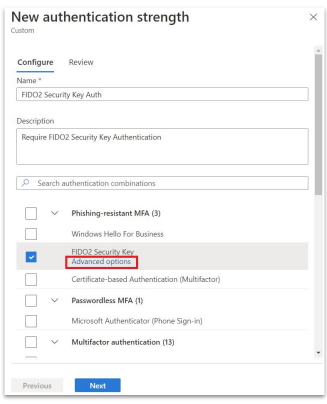
- Built-in Authentication Strengths
 - Multifactor authentication strength
 - Passwordless MFA strength
 - Phishing-resistant MFA strength
- Custom Authentication Strengths can be created to meet specific requirements
- Assess to more sensitive assets/applications can be granted with higher authentication strengths

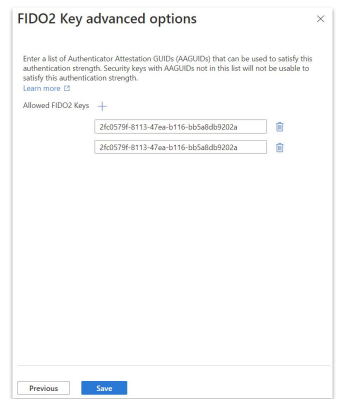
Authentication method combination	MFA strength	Passwordless MFA strength	Phishing-resistant MFA strength
FIDO2 security key	<u>~</u>	<u> </u>	✓
Windows Hello for Business			$\overline{\mathbf{v}}$
Certificate-based authentication (Multi-Factor)	$\overline{\mathbf{v}}$		
Microsoft Authenticator (Phone Sign-in)	$\overline{\mathbf{Z}}$		
Temporary Access Pass (One-time use AND Multi-use)	<u>~</u>		
Password + something you have ¹	$\overline{\mathbf{v}}$		
Federated single-factor + something you have ¹	<u>~</u>		
Federated Multi-Factor	\checkmark		
Certificate-based authentication (single-factor)			
SMS sign-in			
Password			

Creating an Auth Strength Policy

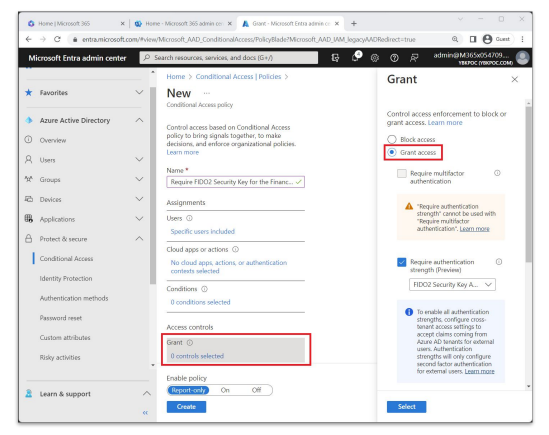


Auth Strength - Advanced Options





Configuring a CA Policy to Use Auth Strength



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YubiEnroll Tool

YubiEnroll Tool

- FIDO2 Enrollment on Behalf of a user with Entra ID
- Currently a Command Line Tool
- Removes the need for self enrollment

```
PS C:\program files\yubico\yubienroll> yubienroll credentials add firstname.lastname@email.com
Enroll on behalf of firstname.lastname@email.com
Fetching options for Make Credential...
Options received!
Touch the YubiKey to use...
Using YubiKey with serial: 312...
Applying the 'entra-main' profile, using following settings:
Factory reset:
                    True
Randomize PIN:
                    True
Minimum PIN length: 8
Force PIN change: On
Do you want to proceed with the above configuration? [y/N]: y
Yubikey will be factory reset. ANY EXISTING CREDENTIALS WILL BE LOST!
Remove the Yubikey from the USB port...
Re-insert the YubiKev...
Touch the YubiKey...
The YubiKey has been reset.
Creating credential on YubiKey...
YubiKey configuration summary:
Serial number: 312...
Temporary PIN: 746...
NOTE: The PIN needs to changed before it can be used!
```

Extending FIDO2 Authentication to Windows Logon

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Prerequisites - Windows Logon

Native Entra ID joined (non-hybrid):

- YubiKeys with FIDO2 support:
 - YubiKey 5 Series
 - YubiKey 5 FIPS Series
 - YubiKey Bio Series
 - Security Key Series
- Windows 10 1909 or higher, or Windows 11
- Combined security information registration:
 - Enable combined security information registration in Azure Active Directory
- To enable FIDO2 authentication for Windows logon:
 - Intune, or
 - Provisioning package

Source: Enable passwordless security key sign-in to Windows 10 devices with Azure Active Directory

Prerequisites - Windows Logon

Entra ID Hybrid joined - All prereqs of Entra ID joined, plus:

- Windows 10 2004 or higher or Windows 11 with the latest updates installed
- Domain controllers must have these patches installed:
 - Windows Server 2016: <u>January 23, 2020—KB4534307 (OS Build 14393.3474)</u>
 - Windows Server 2019: <u>January 23, 2020—KB4534321 (OS Build 17763.1012)</u>
- AES256_HMAC_SHA1 must be enabled when Network security: Configure encryption types allowed for Kerberos policy is configured on domain controllers:
 - Network security: Configure encryption types allowed for Kerberos
- Credentials required for setup:
 - User member of the Domain Admins or Enterprise Admins groups.
 - Entra ID user member of the Global Administrators role.
- Entra Connect 1.4.32.0 or later
- To enable FIDO2 authentication for Windows logon:
 - o Intune, or
 - Provisioning package, or
 - O GPO

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Unsupported Scenarios - Windows Logon

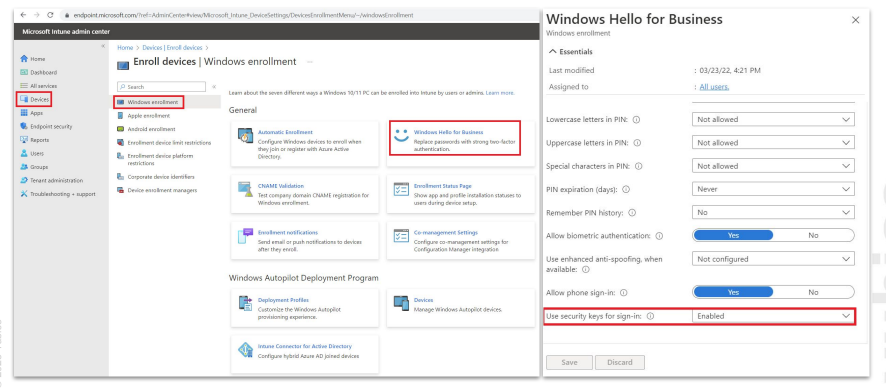
- On-premises AD domain-joined only devices
- Windows Server logon
- Signing in or unlocking a Windows 10/11 device with a security key containing multiple Entra ID accounts. This scenario utilizes the last [AAD] account added to the security key. WebAuthN (in-browser logon) allows users to choose the account they wish to use
- VDI scenarios using a security key*
- S/MIME using a security key
- "Run as" using a security key
- If you haven't used your security key to sign in to your device while online, you can't use it to sign in or unlock offline

*Note: For details on VDI solutions, check support with the vendor.

Enabling Security Key Sign-in on Windows

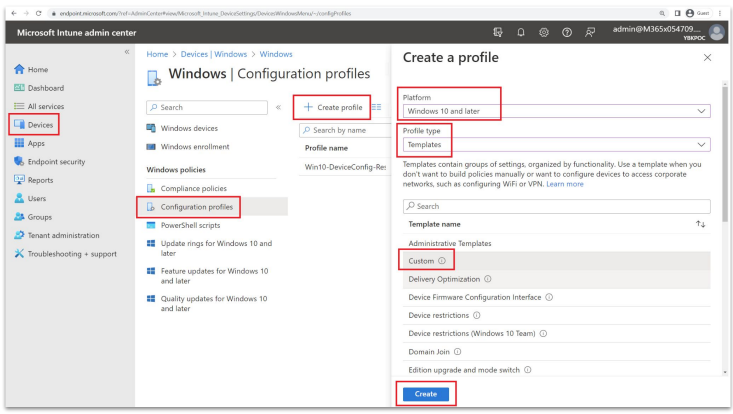
- Methods for both Hybrid and Entra ID-only joined devices
 - Endpoint Manager (Microsoft Intune)
 - Provisioning package
- Method only for Hybrid AAD joined devices
 - Group Policy

Endpoint Manager (Microsoft Intune)



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Endpoint Manager (Microsoft Intune)



Endpoint Manager (Microsoft Intune)

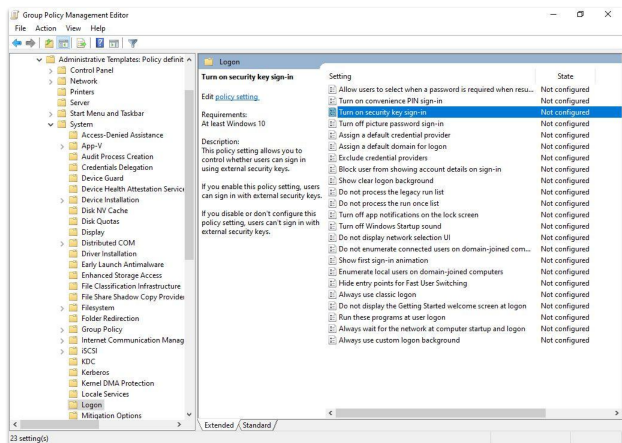
- 1. Configure the new profile with the following settings:
 - Platform: Windows 10 and later
 - Profile type: Templates > Custom
 - Name: Security Keys for Windows Sign-In
 - Description: Enables FIDO Security Keys to be used during Windows Sign In
- 2. Click Next > Add and in Add Row, add the following Custom OMA-URI Settings:
 - Name: Turn on FIDO Security Keys for Windows Sign-In
 - OMA-URI:
 - ./Device/Vendor/MSFT/PassportForWork/SecurityKey/UseSecurityKeyForSignin
 - Data Type: Integer
 - Value: 1
- 3. The remainder of the policy settings include assigning to specific users, devices, or groups:
 - Go to Devices > Windows > Configuration profiles > Name of profile.
 - Click Edit next to Assignments, click Add groups under Included groups, use the pop-out UI to locate and select the desired group, then click Review + save.

Provisioning Package

- Lets you quickly and efficiently configure a device without having to install a new image.
- Can be applied:
 - During initial setup (from a USB drive)
 - After initial setup through Windows settings or by simply double-clicking a provisioning package
- .PPKG files created by the Windows Configuration Designer, which is available as an app in the Microsoft Store
- It's best suited for small- to medium-sized businesses with deployments that range from tens to a few hundred computers
- Instructions:
 - Provisioning packages for Windows
 - Enable FIDO2 security key logon with a provisioning package
 - Apply a provisioning package

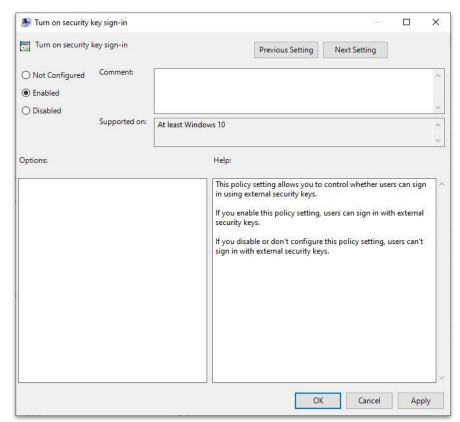
Group Policy Object (GPO) - Hybrid Only

Computer Configuration
> Administrative
Templates > System >
Logon >
Turn on security key
sign-in

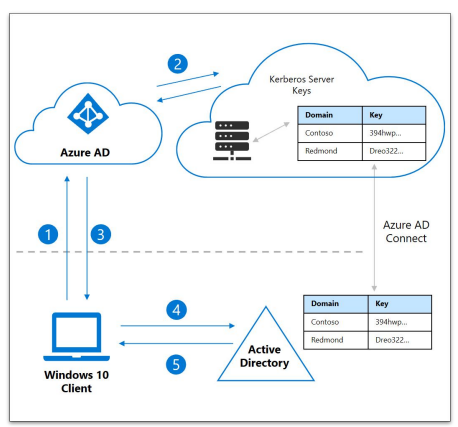


Group Policy Object (GPO) - Hybrid Only

Select "Enabled" Radio Button



Enable SSO to On-prem Resources - Hybrid Only



- 1. A user signs in to a Windows 10 device with an FIDO2 security key and authenticates to Entra ID.
- Entra ID checks the directory for a Kerberos Server key that matches the user's on-premises AD domain.
 - Entra ID generates a Kerberos TGT for the user's on-premises AD domain. The TGT includes the user's SID only, and no authorization data.
- 3. The TGT is returned to the client along with the user's Entra ID Primary Refresh Token (PRT).
- The client machine contacts an on-premises
 Domain Controller and trades the partial TGT for a fully formed TGT.
- 5. The client machine now has an Entra ID PRT and a full AD TGT and can access both cloud and on-premises resources.

Enable SSO to On-prem Resources - Hybrid Only

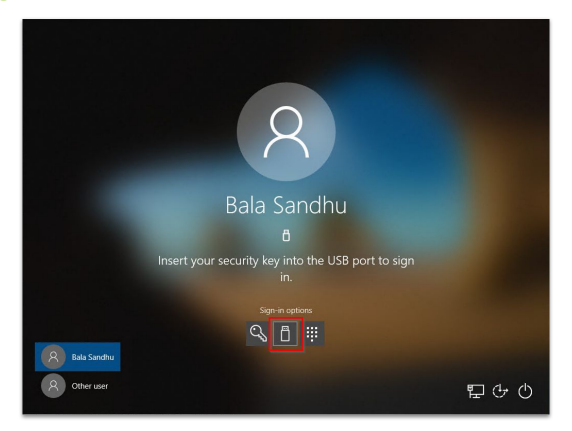
Instructions:

- Install the Entra ID Kerberos PowerShell module
- Create a Kerberos Server object
- View and verify the Entra ID Kerberos Server
- Operational best practice:
 - Rotate the Entra ID Kerberos Server key

Note: For multiple Active Directory domains or forests, one Kerberos Server object is required for each domain in each forest.

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YubiKey FIDO2 Windows Authentication



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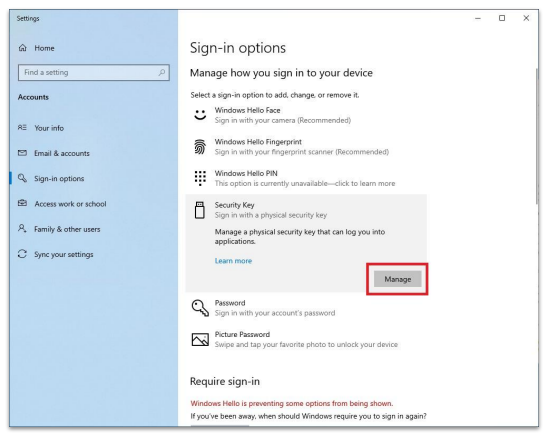
More on FIDO2 PINs

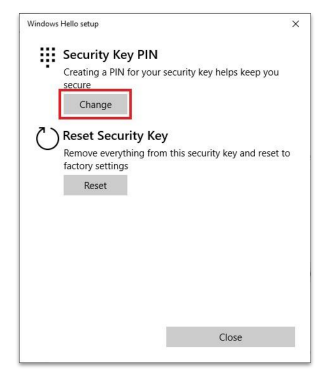
- FIDO2 PINs can be changed
 - In Windows under Settings > Accounts > Sign-in options > Security Key
 Manage > Change
 - In non-Windows OSes in Google Chrome via chrome://settings/securityKeys
 - On any OS using the <u>Yubico Authenticator</u> by navigating to Passkeys > Request access (to elevate privilege) > Change PIN
 - If a user enters their FIDO2 PIN incorrectly 8 times consecutively, the function will lock and need to be reset
 - Every 3 incorrect attempts, the YubiKey will need to be power cycled (reinserted) in order to continue making attempts

Resetting the FIDO2 Function

- The FIDO2 function can be reset
 - In Windows under Settings > Accounts > Sign-in options > Security Key
 Manage > Reset
 - In non-Windows OSes in Google Chrome via chrome://settings/securityKeys
 - On any OS using <u>Yubico Authenticator</u> by navigating to Home > Factory reset > FIDO2 > Request access (to elevate privilege) > Reset
- Precautions
 - Resetting FIDO2 will invalidate all registrations done with services via both FIDO U2F or FIDO2
 - The FIDO2 authentication method (registration) must be manually removed from the user in Entra ID
 - Prior to performing a reset, it is recommended to follow the instructions from our article <u>Understanding YubiKey PINs</u> under *Prior to performing a* FIDO2 reset

Managing FIDO2 - Windows Settings





FIDO2 with RDP

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FIDO2 Authentication to RDP Sessions

Requirements:

- The latest supported Windows 10/11 version with the latest updates
- The remote host is either Windows 10/11 or Windows Server 2022 with the latest updates
- The remote host must be natively Entra ID or Entra ID hybrid-joined
- The remote host must be accessible over NETBIOS name or FQDN (not IP address)

• Instructions:

The complete guide to RDP with Security Keys

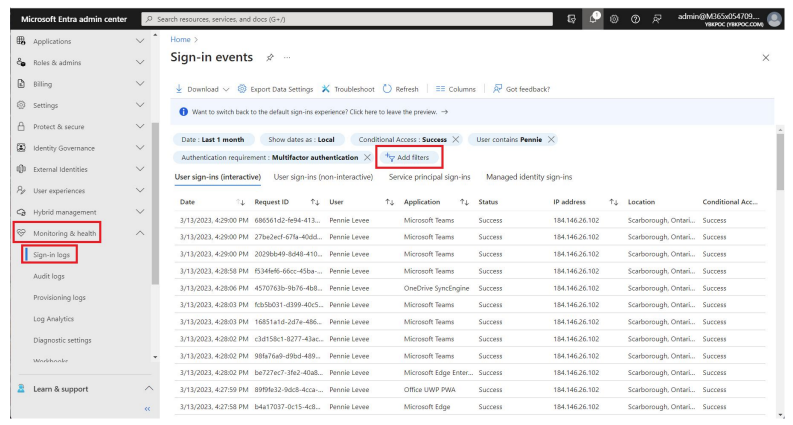
Entra ID Sign-in Logs and Reporting

Entra ID Sign-in Logs

Provide detailed information about user sign-in activity

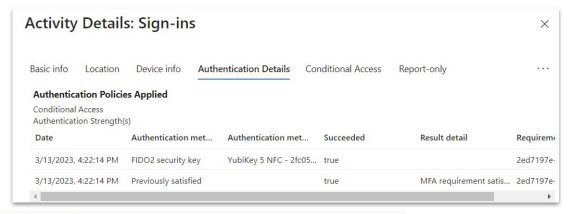
- User information
- Date and time
- Client application, user-agent
- Authentication details (method, success/failure)
- Device information
- Location
- Target resource
- Conditional Access Policy applied

Entra ID Sign-in Logs



Entra ID Sign-in Logs



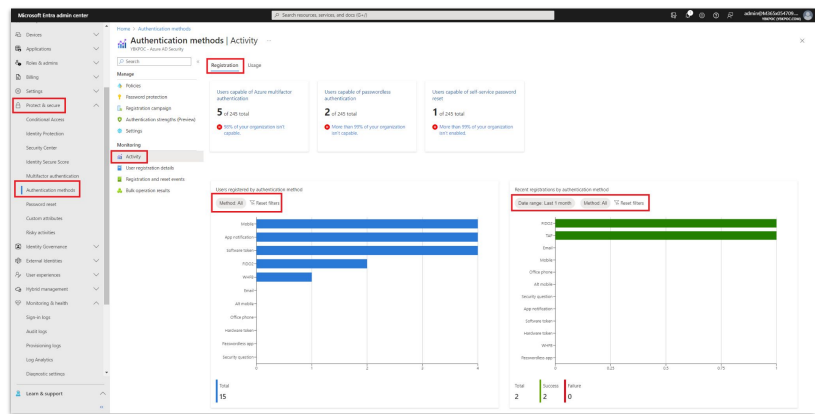




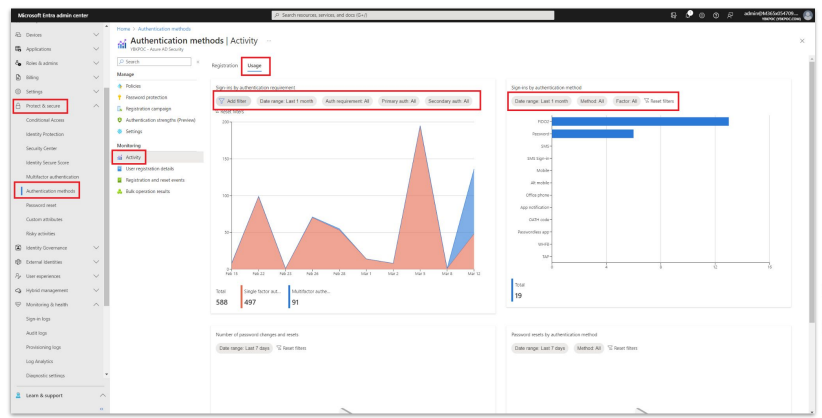
Entra ID Reporting

- Entra ID provides an activity dashboard that enables admins to:
 - Monitor authentication method registrations
 - Monitor authentication method usage
- Helps with tracking the progress of MFA device registration and the adoption of passwordless authentication methods

Entra ID Reporting



Entra ID Reporting



Redeeming PS Hours Post-Workshop

Professional Services Hours

Features



On-demand consulting

Provides technical and operational guidance when you need it



Flexible hours

Not tied to a specific engagement timeline. Hours can be used over 12 month period



Multiple methods of assistance

Can be used to schedule virtual meetings or email with PS engineers and advisors

How to redeem PS Hours

- Open a support case online (<u>https://yubi.co/support</u>). This is the preferred contact method for most scenarios as your support case will be logged for future reference
- 2. Email us at enterprise@yubico.com

Questions and Wrap-Up

Questions

