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The key to trust

Entra ID Hybrid Quick Start

Yubico's Professional Services Team

Deployment Advisors



Molly Babcock



Laura Eppley



Jeff Olives

Engineers



Greg Whitney



Dante Melo



Mitchell Armenta



Kanchan Thakur



Scott Truger

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.



Waterproof



Crush Resistant

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Concepts and Use Cases

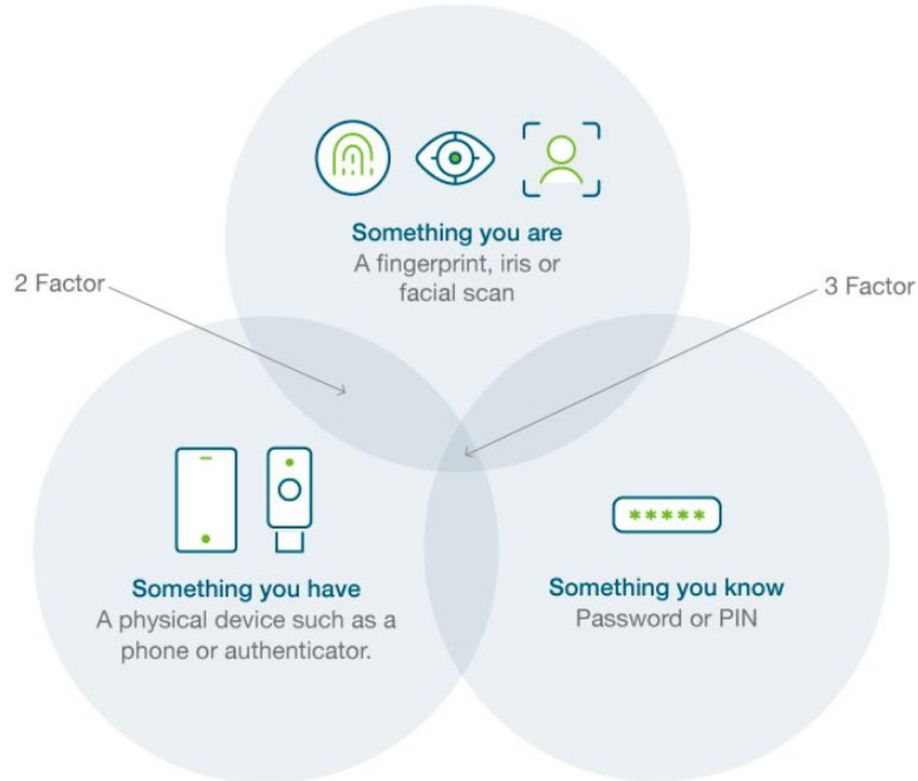
What is an Authentication Factor?

- 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



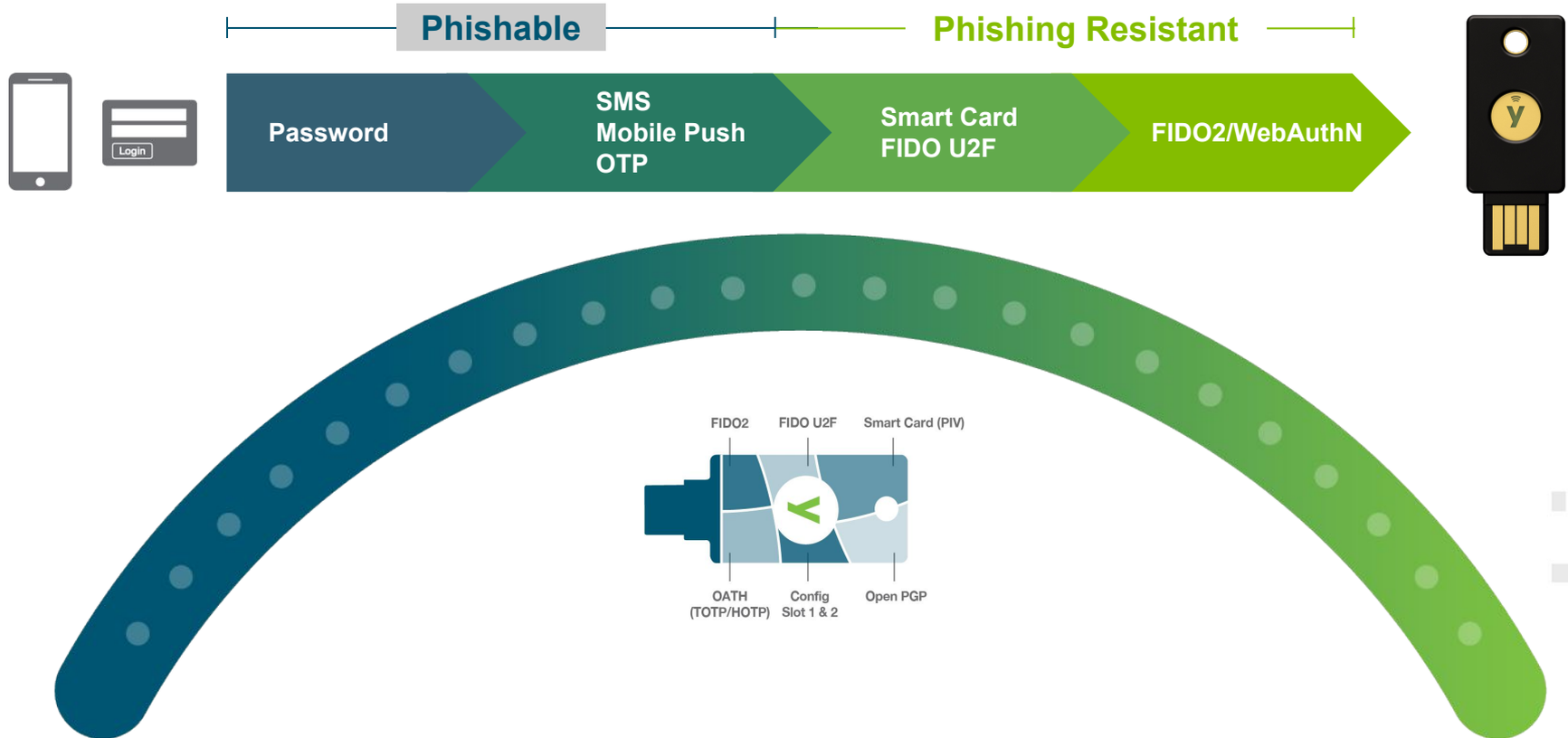
What is Phishing?

- 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



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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	✓		
Certificate-based authentication (single-factor)			
SMS sign-in			
Password			
Federated single-factor			

Source: [Authentication methods](#)

What is FIDO2?

- FIDO stands for **F**ast **I**Dentity **O**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 **2**nd **F**actor
- 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 on 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

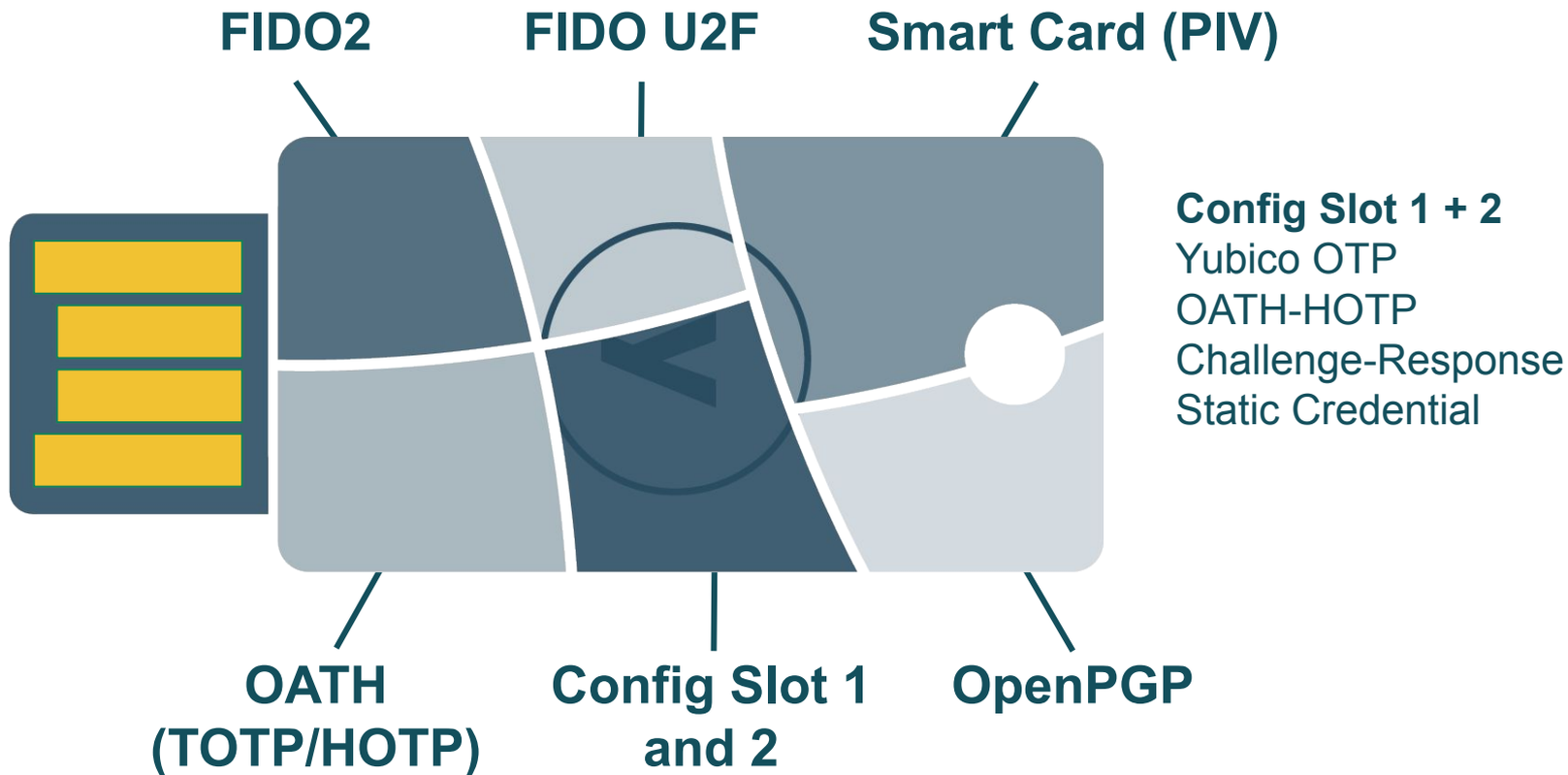
YubiKey 101

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

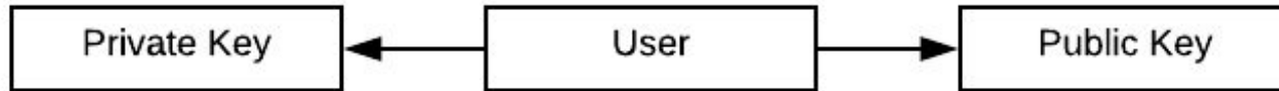
- The YubiKey is a hardware security device
- The physical interfaces are USB and NFC
- The USB interface provides 3 types of channels:
 - The OTP interface presents itself to the operating system as a USB keyboard
 - The FIDO interface presents itself as a generic human interface device (HID)
 - The 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

1960s

Passwords



2004

Tokens & Smart Cards

2014

FIDO U2F



2018

FIDO2



FIDO2



FIDO2



FIDO (Fast Identity Online)

- Strong two factor authentication
- One key to many services
- Strong phishing defense
- No client software, native support
- Deprecated 2022

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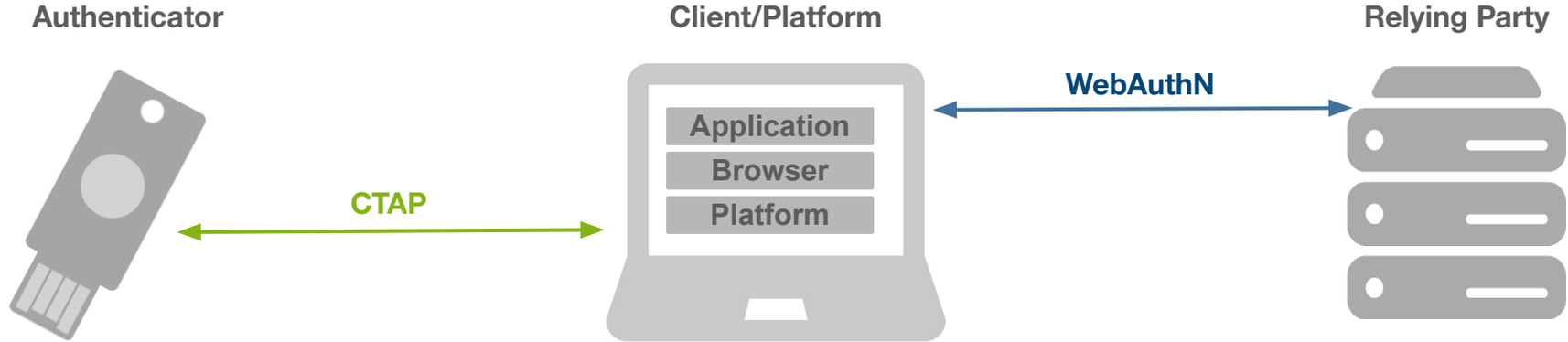
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Microsoft Google

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FIDO2 Summary

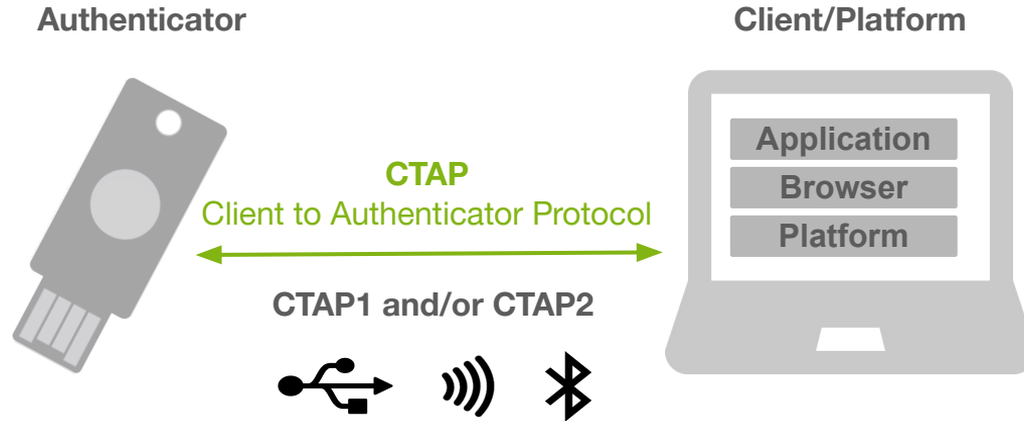
- Allows login securely without a password
 - Strong layered security multi-factor authentication
 - Strong defense against phishing and Man in the Middle(MitM) attacks
 - High usability with rapid login
- Built into widely adopted platforms (e.g. Windows) and on track for standardization via W3C, with 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?



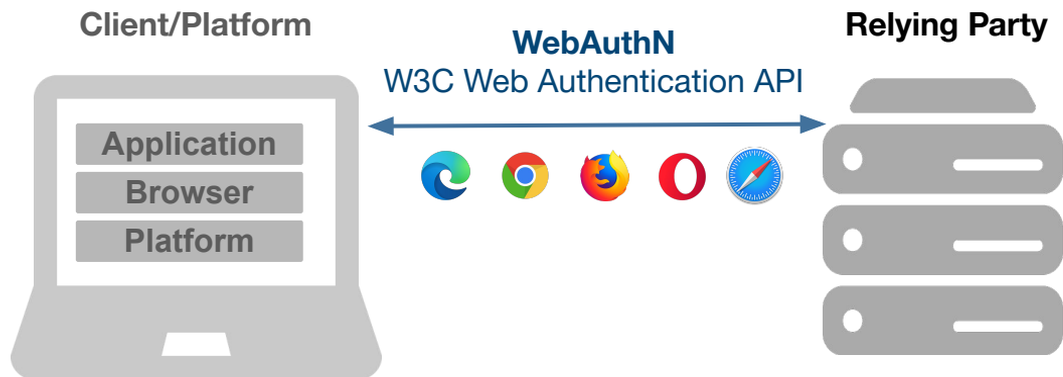
Application layer protocol used to communicate between an external authenticator (i.e. security key) and a client (desktop) or a platform (OS)

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)	✓	✓	✓	N/A	✓
macOS	✓	✓	✓	✓	✓  (3)
ChromeOS  (2)	✓	N/A	N/A	N/A	N/A
Linux	✓	✓	✓ 	N/A	✗
iOS	✓	✓	✓	✓	✓  (3)
Android	✓	✓  	✗	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](#)

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:
 - 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 authentication (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:
 - 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 YubiKeys 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	✓	✓	✗
PowerPoint	✓	✓	✗
Excel	✓	✓	✗
OneNote	✓	✓	✗
Loop	N/A	✓	✗
OneDrive	✓	✓	✗
Outlook	✓	✓	✗
Teams	✓	✓	✗
Edge	✓	✓	✗

Entra ID Tenant Configuration

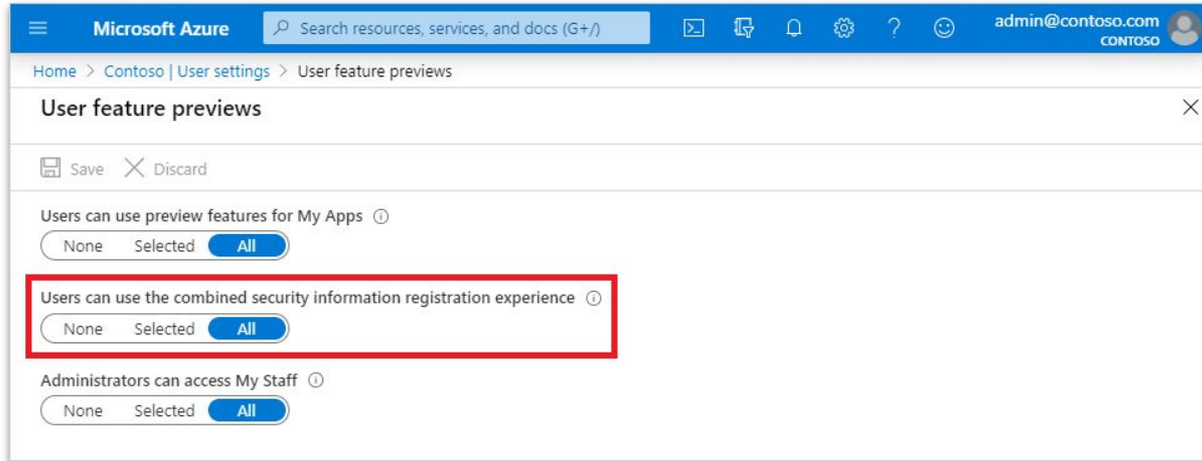
Enabling FIDO2 Authentication in Entra ID

- 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](#)

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
3. 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.

Enabling FIDO2 Authentication in Entra ID

The screenshot shows the Microsoft Entra admin center interface. The left sidebar contains a navigation menu with 'Protect & secure' and 'Authentication methods' highlighted. The main content area is titled 'Authentication methods | Policies' and includes a 'Manage' section with instructions on how to configure authentication methods. Below this is a 'Manage migration' section with a table of authentication methods.

Method	Target	Enabled
FIDO2 security key		No
Microsoft Authenticator	All users	Yes
SMS (preview)		No
Temporary Access Pass	All users	Yes
Third-party software OATH tokens (preview)		No
Voice call (preview)		No
Email OTP (preview)		Yes
Certificate-based authentication	All users	Yes

Enabling FIDO2 Authentication in Entra ID

Home > Authentication methods | Policies >

FIDO2 security key settings

FIDO2 security keys are a phishing-resistant, standards-based passwordless authentication method available from a variety of vendors. [Learn more.](#)
FIDO2 keys are not usable in the Self-Service Password Reset flow.

Enable and Target Configure

Enable

Include Exclude

Target All users Select groups

Name	Type	Registration
All users	Group	Optional

Enabling FIDO2 Authentication in Entra ID

Home > Authentication methods | Policies >

FIDO2 security key settings

FIDO2 security keys are a phishing-resistant, standards-based passwordless authentication method available from a variety of vendors. [Learn more.](#)
FIDO2 keys are not usable in the Self-Service Password Reset flow.

Enable and Target [Configure](#)

GENERAL

Allow self-service set up Yes No

Enforce attestation Yes No

KEY RESTRICTION POLICY

Enforce key restrictions Yes No

Restrict specific keys Allow Block

[Add AAGUID](#)

No AAGuids have been added.

AAGUID Filtering

- Authenticator Attestation Globally Unique IDentifier
 - 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: [YubiKey Hardware FIDO2 AAGUIDs](#)

AAGUID Filtering

The screenshot shows the 'FIDO2 security key settings' page in the Microsoft Entra ID console. The page is divided into two main sections: the main settings page and a modal dialog titled 'Add AAGUID'.

Main Settings Page:

- Navigation:** Home > Authentication methods | Policies >
- Title:** FIDO2 security key settings
- Description:** FIDO2 security keys are a phishing-resistant, standards-based passwordless authentication method available from a variety of vendors. [Learn more.](#) FIDO2 keys are not usable in the Self-Service Password Reset flow.
- Enable and Target:** Configure
- GENERAL:**
 - Allow self-service set up: Yes (selected), No
 - Enforce attestation: Yes (selected), No
- KEY RESTRICTION POLICY:**
 - Enforce key restrictions: Yes (selected), No. A red box highlights the 'Yes' button, and a red line extends from it to the right. Below it, a red 'X' icon and text state: 'At least one AAGuid must be provided to enforce key restrictions.'
 - Restrict specific keys: Allow (selected), Block. A red box highlights the 'Allow' button.
- Add AAGUID:** A button to add new AAGUIDs.
- Status:** No AAGuids have been added.
- Buttons:** Save, Discard

'Add AAGUID' Dialog Box:

- Title:** Add AAGUID
- Text:** Which AAGUID would you like to add?
- Input:** A text field containing the AAGUID '2fc0579f-8113-47ea-b116-bb5a8db9202' with a checkmark icon to its right. A red box highlights the entire input area.
- Buttons:** Ok, Cancel

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](#)

Enabling TAP

The screenshot shows the Microsoft Azure portal interface for managing authentication methods. The breadcrumb trail is: Home > Contoso | Security > Security | Authentication methods > Authentication methods | Policies. The page title is 'Authentication methods | Policies' for 'Contoso - Azure AD Security'. There is a search bar and a 'Got feedback?' link. The left sidebar has sections for 'Manage' (Policies, Password protection, Registration campaign) and 'Monitoring' (Activity, User registration details, Registration and reset events, Bulk operation results). The main content area contains a descriptive paragraph and a table of authentication methods.

Configure your users in the authentication methods policy to enable passwordless authentication. Once configured, you will need to enable your users for the enhanced registration preview so they can register these authentication methods and use them to sign in.

Method	Target	Enabled
FIDO2 Security Key		No
Microsoft Authenticator		No
Text message (preview)		No
Temporary Access Pass		No
Certificate-based authentication (preview)		No

Enabling TAP

Temporary Access Pass settings

Basics **Configure**

ENABLE

Yes No

USE FOR:

- Sign in
- Onboarding and recovery

TARGET

All users Select users

Name	Type	Registration
All users	Group	Optional ▼ ⋮

Save **Discard**

Enabling TAP

Home > Contoso | Security > Security | Authentication methods > Auth

Temporary Access Pass settings

Basics **Configure**

GENERAL

Minimum lifetime: 1 hour
Maximum lifetime: 8 hours
Default lifetime: 1 hour
One-time: No
Length: 8 characters

Edit

Temporary Access Pass settings ✕

Temporary Access Pass is a time-limited passcode that serves as strong credentials and allow onboarding of passwordless credentials. The Temporary Access Pass authentication method policy can limit the duration of the passes in the tenant between 10 minutes to 30 days. [Learn more](#)

Minimum lifetime
 Minutes Hours Days
1 hour

Maximum lifetime
 Minutes Hours Days
8 hours

Default lifetime
 Minutes Hours Days
1 hour

Length (characters)
8

Require one-time use
 Yes No

Save Discard Update Cancel

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

Creating a TAP

Home > Chris Green

Chris Green | Authentication methods ...
User

Diagnose and solve problems

Manage

- Profile
- Custom security attributes (preview)
- Assigned roles
- Administrative units
- Groups
- Applications
- Licenses
- Devices
- Azure role assignments
- Authentication methods**

Activity

- Sign-in logs
- Audit logs

Troubleshooting + Support

- New support request

+ Add authentication method | Reset password | Require re-register

Want to switch back to the old user authentication methods experience? Click here to

Authentication methods are the ways your users sign into Azure AD and perform SSPR.

Usable authentication methods

Authentication method
No usable methods.

Add authentication method

Choose method

Temporary Access Pass

Create a Temporary Access Pass for Chris Green. While the pass is valid, the user can use it to sign in and register strong credentials. [Learn more](#)

Delayed start time

Activation duration 0 hours

One-time use

Yes No

Add

Creating a TAP

The screenshot displays the Azure AD user interface for user Chris Green. The left-hand navigation pane includes sections for 'Manage' (Profile, Custom security attributes, Assigned roles, Administrative units, Groups, Applications, Licenses, Devices, Azure role assignments, Authentication methods) and 'Activity' (Sign-in logs, Audit logs). The 'Authentication methods' section is currently selected.

The main content area shows the 'Temporary Access Pass details' for user Chris Green. At the top, there are links for '+ Add authentication method', 'Reset password', and 'Require re-register'. A blue information banner states: 'Want to switch back to the old user authentication methods experience? Click here to...'. Below this, a text description reads: 'Authentication methods are the ways your users sign into Azure AD and perform SSPR. Usable authentication methods'. A table lists the authentication method:

Authentication method
Temporary Access Pass

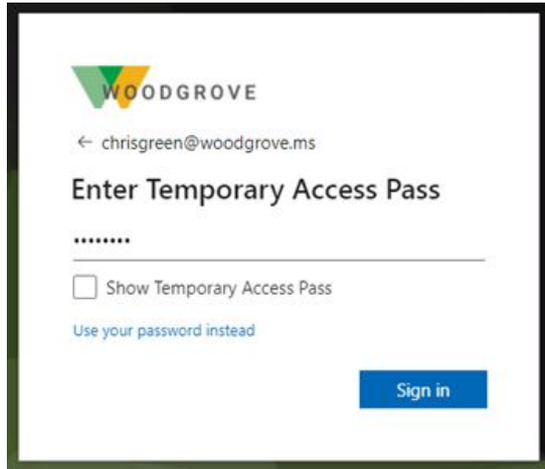
The right-hand pane contains the 'Temporary Access Pass details' for the user. It includes the following information:

- Provide Pass:** Provide this Temporary Access Pass to the user so they can set their strong credentials. The pass is displayed as `7^b$g2jk`.
- Secure registration:** To register their credentials, have the user go to My Security info. The URL is `https://aka.ms/mysecurityinfo`.
- Additional information:**
 - Valid from: 5/24/2022, 3:08:12 PM
 - Valid until: 5/24/2022, 4:08:12 PM
 - Created: 5/24/2022, 3:08:13 PM

A blue information banner at the bottom of the details pane states: 'Remove lost devices from the user's account. This is especially important for devices used for user authentication.' An 'OK' button is located at the bottom right of the details pane.

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



WOODGROVE

← chrisgreen@woodgrove.ms

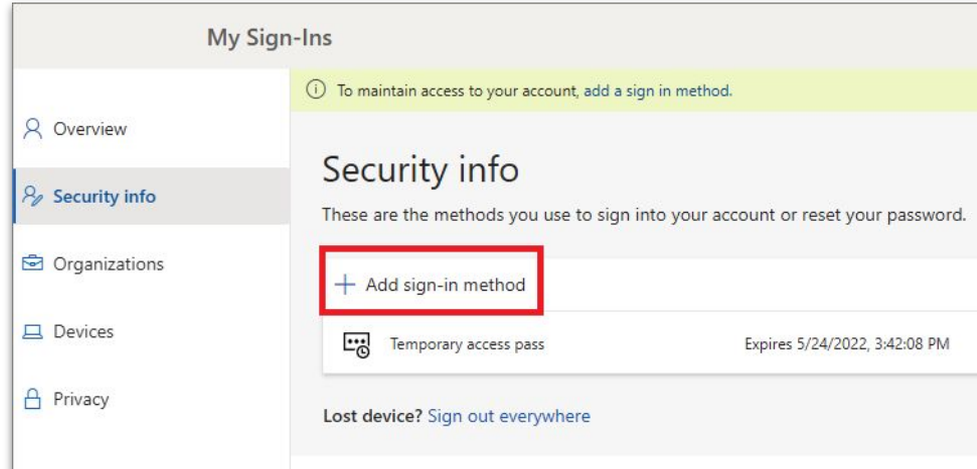
Enter Temporary Access Pass

.....

Show Temporary Access Pass

[Use your password instead](#)

Sign in



My Sign-Ins

To maintain access to your account, add a sign in method.

- Overview
- Security info**
- Organizations
- Devices
- Privacy

Security info

These are the methods you use to sign into your account or reset your password.

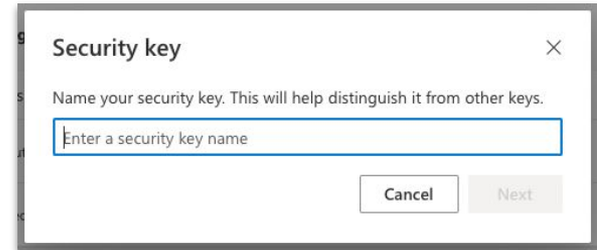
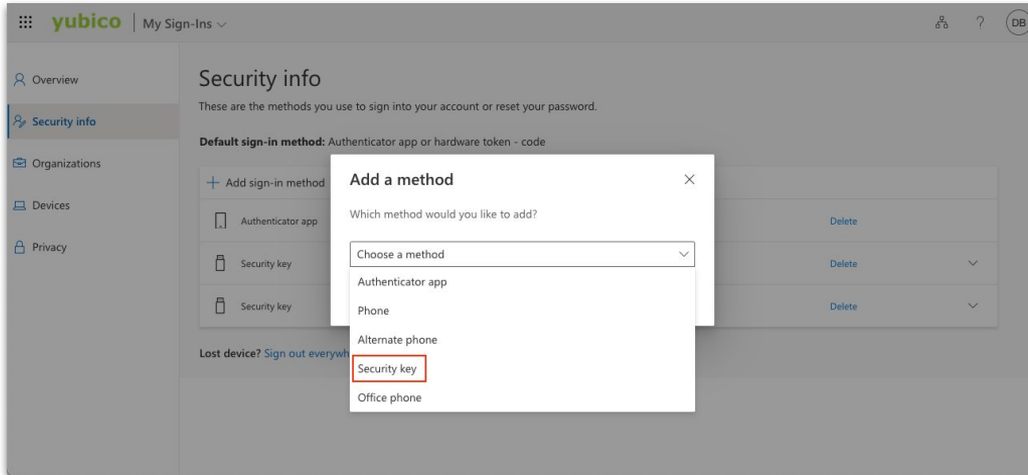
+ Add sign-in method

 Temporary access pass	Expires 5/24/2022, 3:42:08 PM
---	-------------------------------

[Lost device? Sign out everywhere](#)

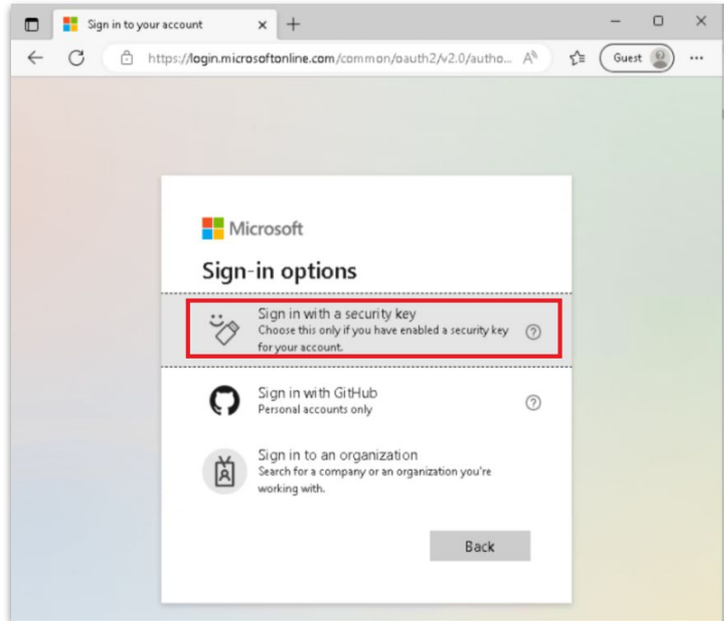
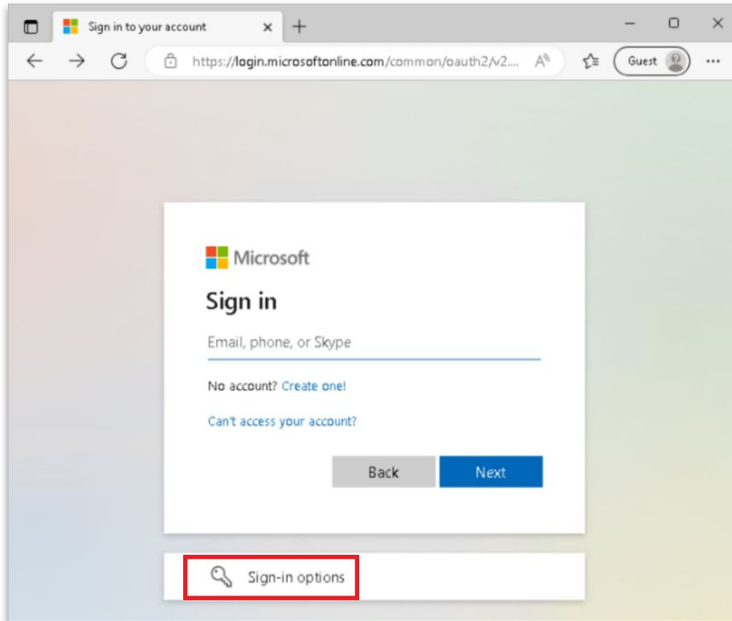
YubiKey FIDO2 (Self) Registration

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

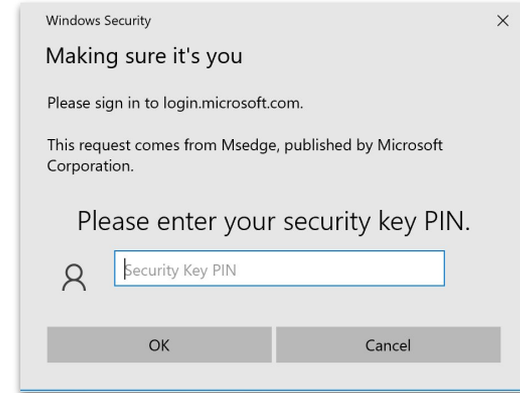
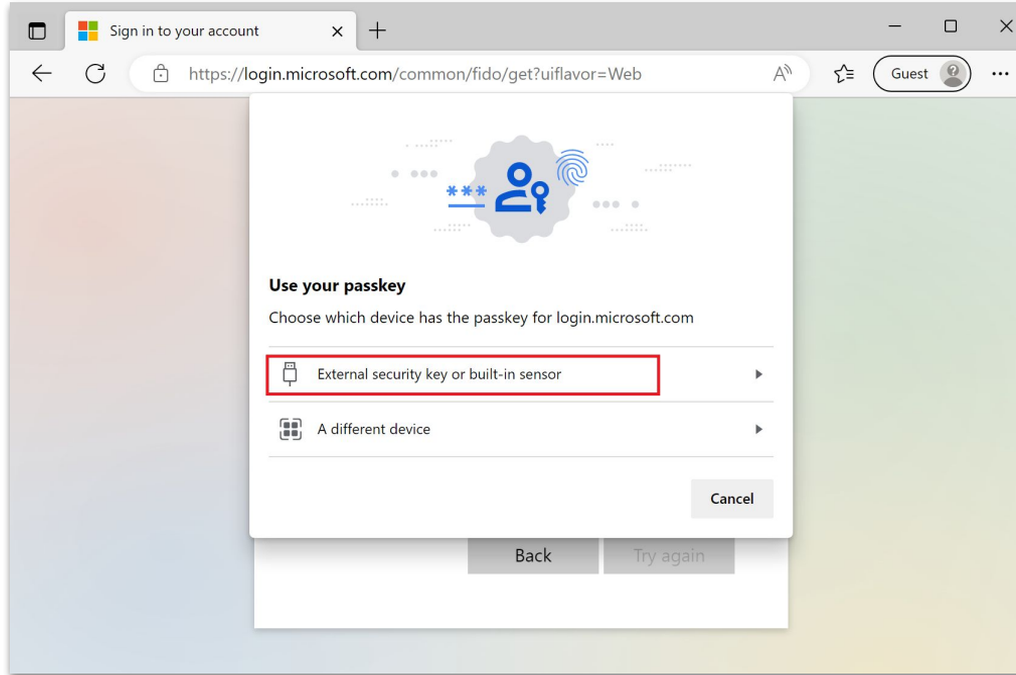


YubiKey FIDO2 Web Sign-in

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



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:

The screenshot shows the Microsoft Entra admin center interface. The breadcrumb navigation at the top indicates the path: Home > Users > Pennie Levee. The left-hand navigation pane has 'Users' highlighted, with 'All users' also visible. The main content area is titled 'Pennie Levee | Authentication methods'. Below the title, there are options to '+ Add authentication method' and 'Reset password'. A message asks if the user wants to switch back to the old user authentication methods experience. Below this, there is a section for 'Usable authentication methods' with a table:

Authentication method	Detail	
FIDO2 security key	YubiKey 5 NFC 20425971 (New)	...
FIDO2 security key	YubiKey 5 NFC	View details Delete
Windows Hello for Business		...
Microsoft Authenticator	iPhone 13	...

Below the usable methods is a section for 'Non-usable authentication methods' with a table:

Authentication method	Detail	
Temporary Access Pass	TAP expired	...

Red boxes in the original image highlight the 'Users' menu item, the 'Pennie Levee' breadcrumb, the 'FIDO2 security key' row in the table, the 'View details' dropdown menu, and the 'Delete' button within that menu.

Remove a FIDO2 Security Key From a User

End-user:

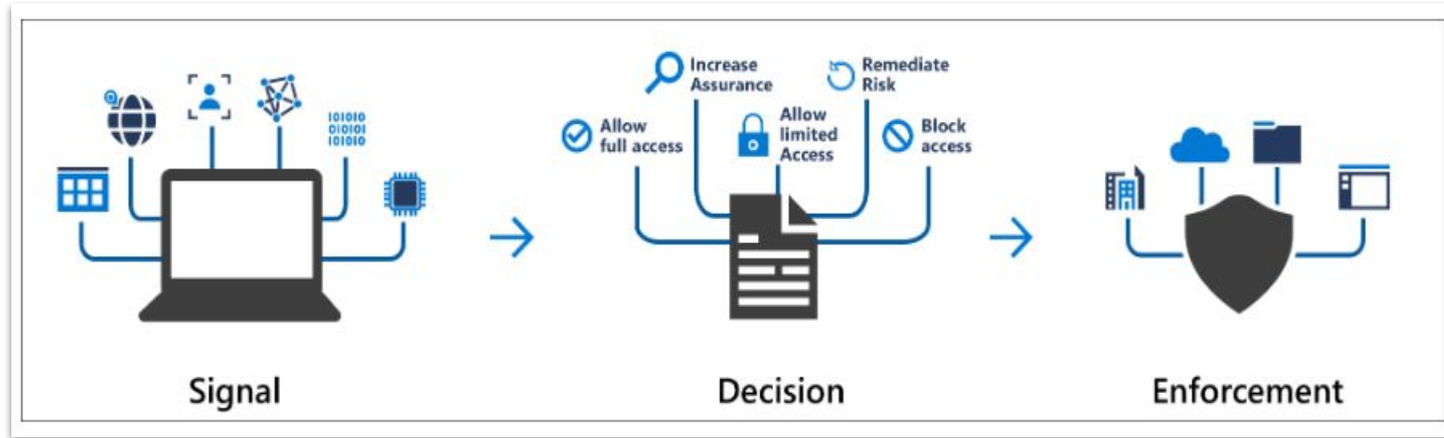
The screenshot shows the Microsoft Security Info page for a user. The page title is "Security info" and it lists the methods used to sign into the account. The default sign-in method is Microsoft Authenticator. Two security keys are listed:

+ Add sign-in method	
Microsoft Authenticator	iPhone 13 Delete
Security key	YubiKey 5 NFC 20425971 (New) Delete ^
Date registered	AAGUID
2/27/2023, 3:09:14 PM	2fc0579f-8113-47ea-b116-bb5a8db9202a
Security key	YubiKey 5 NFC Delete ^
Date registered	AAGUID
1/13/2023, 1:45:34 PM	2fc0579f-8113-47ea-b116-bb5a8db9202a

Red boxes in the image highlight the "Delete" button and the expand/collapse arrow for the second security key.

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

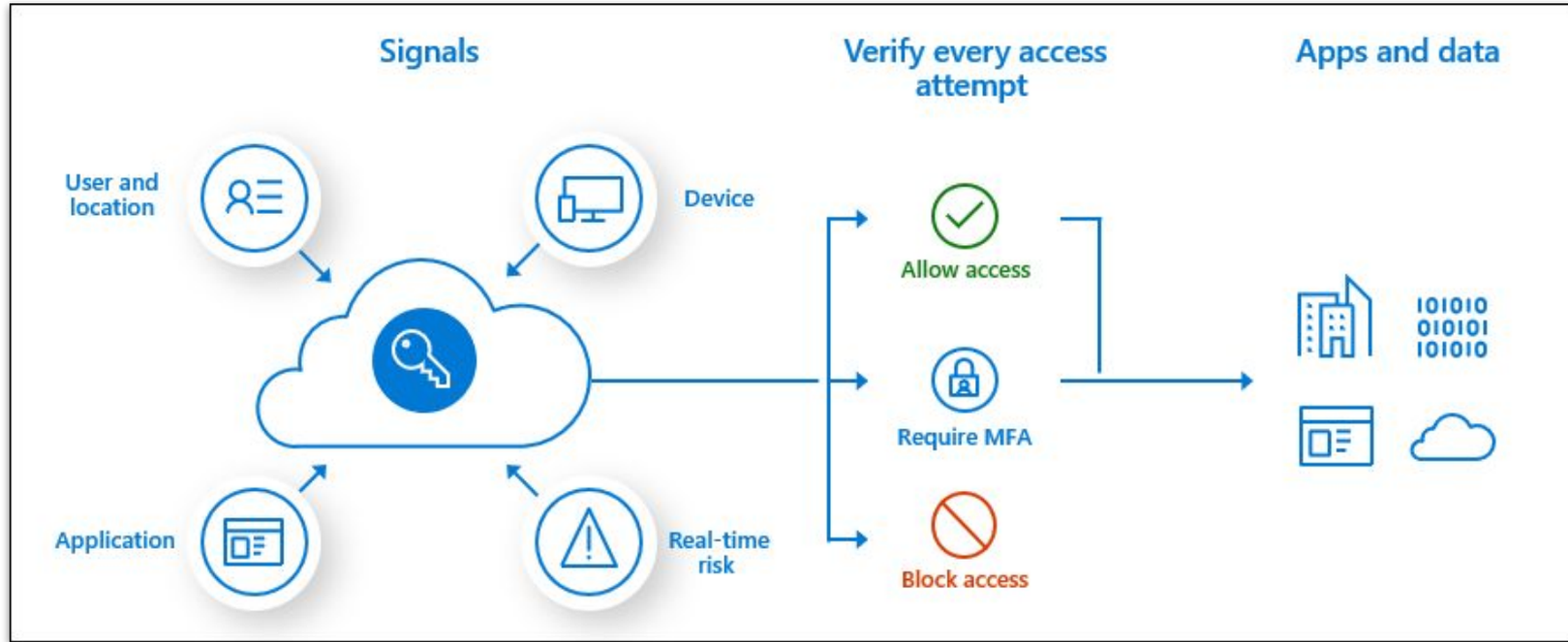
Conditions = Signals

- 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)

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

Microsoft Entra admin center

Search resources, services, and docs (G+)

admin@M365x054709...
YBKPOC (YBKPOC.COM)

Home > Conditional Access | Policies >

New

Conditional Access policy

Control access based on Conditional Access policy to bring signals together, to make decisions, and enforce organizational policies. [Learn more](#)

Name *

Require MFA for the Finance Team ✓

Assignments

Users ⓘ

[Specific users included](#)

Cloud apps or actions ⓘ

[All cloud apps](#)

Conditions ⓘ

[0 conditions selected](#)

Enable policy

Report-only On Off

[Create](#)

Grant

Control access enforcement to block or grant access. [Learn more](#)

Block access

Grant access

Require multifactor authentication ⓘ

i Consider testing the new "Require authentication strength" public preview. [Learn more](#)

Require authentication strength (Preview) ⓘ

⚠ "Require authentication strength" cannot be used with "Require multifactor authentication". [Learn more](#)

[Select](#)

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	✓	✓	✓
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	✓		
Certificate-based authentication (single-factor)			
SMS sign-in			
Password			
Federated single-factor			

Creating an Auth Strength Policy

The screenshot displays the Microsoft Entra admin center interface. On the left, the navigation pane shows 'Conditional Access' highlighted. The main area is titled 'Conditional Access | Authentication strengths (Preview)'. A '+ New authentication strength' button is highlighted with a red box. Below this, a table lists existing authentication strengths: YubiKey Bio Auth, YubiKey 5 (Any) Auth, Multifactor authentication, Passwordless MFA, and Phishing-resistant MFA. On the right, the 'New authentication strength' configuration window is open, showing the 'Configure' tab. The 'Name' field contains 'FIDO2 Security Key Auth'. The 'Description' field contains 'Require FIDO2 Security Key Authentication'. A search bar for authentication combinations is present. A list of authentication methods is shown, with 'FIDO2 Security Key Advanced options' selected and highlighted with a red box. Other methods include Phishing-resistant MFA (3), Windows Hello For Business, Certificate-based Authentication (Multifactor), Passwordless MFA (1), and Microsoft Authenticator (Phone Sign-in). At the bottom of the configuration window, 'Previous' and 'Next' buttons are visible.

Auth Strength - Advanced Options

New authentication strength

Custom

Configure Review

Name *
FIDO2 Security Key Auth

Description
Require FIDO2 Security Key Authentication

Search authentication combinations

- Phishing-resistant MFA (3)
- Windows Hello For Business
- FIDO2 Security Key
Advanced options
- Certificate-based Authentication (Multifactor)
- Passwordless MFA (1)
- Microsoft Authenticator (Phone Sign-in)
- Multifactor authentication (13)

Previous Next

FIDO2 Key advanced options

Enter a list of Authenticator Attestation GUIDs (AAGUIDs) that can be used to satisfy this authentication strength. Security keys with AAGUIDs not in this list will not be usable to satisfy this authentication strength.
[Learn more](#)

Allowed FIDO2 Keys +

- 2fc0579f-8113-47ea-b116-bb5a8db9202a
- 2fc0579f-8113-47ea-b116-bb5a8db9202a

Previous Save

Configuring a CA Policy to Use Auth Strength

The screenshot displays the Microsoft Entra admin center interface for configuring a new Conditional Access (CA) policy. The browser address bar shows the URL: `entra.microsoft.com/#view/Microsoft_AAD_ConditionalAccess/PolicyBlade?Microsoft_AAD_IAM_LegacyAADRedirect=true`. The page title is "Grant" and the breadcrumb is "Home > Conditional Access | Policies > New".

The main configuration area includes the following sections:

- Name:** "Require FIDO2 Security Key for the Financ..."
- Assignments:** "Users" section with "Specific users included" link.
- Cloud apps or actions:** "No cloud apps, actions, or authentication contexts selected".
- Conditions:** "0 conditions selected".
- Access controls:** A red box highlights the "Grant" section, which currently shows "0 controls selected".
- Enable policy:** "Report-only" is selected, and the policy is set to "On".

The right-hand "Grant" panel shows the enforcement options:

- Block access:** (unselected)
- Grant access:** (selected, highlighted with a red box)
- Require multifactor authentication:** (unselected)
- Require authentication strength (Preview):** (selected)
- Authentication strength:** "FIDO2 Security Key A..."

Two informational messages are present:

- A warning: "Require authentication strength cannot be used with Require multifactor authentication." (Learn more)
- An info message: "To enable all authentication strengths, configure cross-tenant access settings to accept claims coming from Azure AD tenants for external users. Authentication strengths will only configure second factor authentication for external users." (Learn more)

A "Select" button is located at the bottom right of the panel.

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 YubiKey...
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 be changed before it can be used!
```

Extending FIDO2 Authentication to Windows Logon

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: [January 23, 2020—KB4534307 \(OS Build 14393.3474\)](#)
 - Windows Server 2019: [January 23, 2020—KB4534321 \(OS Build 17763.1012\)](#)
- 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:
 - Intune, or
 - Provisioning package, or
 - GPO

Source: [Enable passwordless security key sign-in to Windows 10 devices with Azure Active Directory](#)

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)

The screenshot displays the Microsoft Intune admin center interface. On the left, the navigation pane shows 'Devices' highlighted. The main content area is titled 'Enroll devices | Windows enrollment'. Under the 'General' section, 'Windows Hello for Business' is highlighted with a red box. The right-hand pane shows the configuration for 'Windows Hello for Business', with 'Use security keys for sign-in' highlighted by a red box and set to 'Enabled'. Other settings include PIN requirements and biometric authentication options.

Microsoft Intune admin center

Home > Devices | Enroll devices >

Enroll devices | Windows enrollment

Learn about the seven different ways a Windows 10/11 PC can be enrolled into Intune by users or admins. [Learn more.](#)

General

- Automatic Enrollment**
Configure Windows devices to enroll when they join or register with Azure Active Directory.
- Windows Hello for Business**
Replace passwords with strong two-factor authentication.
- CNAME Validation**
Test company domain CNAME registration for Windows enrollment.
- Enrollment Status Page**
Show app and profile installation statuses to users during device setup.
- Enrollment notifications**
Send email or push notifications to devices after they enroll.
- Co-management Settings**
Configure co-management settings for Configuration Manager integration.

Windows Autopilot Deployment Program

- Deployment Profiles**
Customize the Windows Autopilot provisioning experience.
- Devices**
Manage Windows Autopilot devices.
- Intune Connector for Active Directory**
Configure hybrid Azure AD joined devices.

Windows Hello for Business

Windows enrollment

Essentials

Last modified : 03/23/22, 4:21 PM

Assigned to : [All users.](#)

Lowercase letters in PIN:

Uppercase letters in PIN:

Special characters in PIN:

PIN expiration (days):

Remember PIN history:

Allow biometric authentication: Yes No

Use enhanced anti-spoofing, when available:

Allow phone sign-in: Yes No

Use security keys for sign-in:

Save Discard

Endpoint Manager (Microsoft Intune)

The screenshot displays the Microsoft Intune admin center interface. On the left, the navigation pane shows 'Devices' selected. The main content area is titled 'Windows | Configuration profiles' and includes a '+ Create profile' button. A modal dialog titled 'Create a profile' is open, showing the following configuration:

- Platform:** Windows 10 and later
- Profile type:** Templates
- Template name:** Custom (selected under Administrative Templates)
- Administrative Templates:** Delivery Optimization, Device Firmware Configuration Interface, Device restrictions, Device restrictions (Windows 10 Team), Domain Join, Edition upgrade and mode switch.

The 'Create' button at the bottom of the dialog is highlighted.

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 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

The screenshot shows the Group Policy Management Editor window. The left pane displays a tree view of Administrative Templates, with 'System' expanded to show 'Logon'. The right pane shows the 'Turn on security key sign-in' policy setting, which is currently 'Not configured'. Below the policy name is a table of related settings.

Setting	State
Allow users to select when a password is required when resu...	Not configured
Turn on convenience PIN sign-in	Not configured
Turn on security key sign-in	Not configured
Turn off picture password sign-in	Not configured
Assign a default credential provider	Not configured
Assign a default domain for logon	Not configured
Exclude credential providers	Not configured
Block user from showing account details on sign-in	Not configured
Show clear logon background	Not configured
Do not process the legacy run list	Not configured
Do not process the run once list	Not configured
Turn off app notifications on the lock screen	Not configured
Turn off Windows Startup sound	Not configured
Do not display network selection UI	Not configured
Do not enumerate connected users on domain-joined com...	Not configured
Show first sign-in animation	Not configured
Enumerate local users on domain-joined computers	Not configured
Hide entry points for Fast User Switching	Not configured
Always use classic logon	Not configured
Do not display the Getting Started welcome screen at logon	Not configured
Run these programs at user logon	Not configured
Always wait for the network at computer startup and logon	Not configured
Always use custom logon background	Not configured

Group Policy Object (GPO) - Hybrid Only

Select “Enabled”
Radio Button

Turn on security key sign-in

Turn on security key sign-in

Previous Setting Next Setting

Not Configured Comment:

Enabled

Disabled

Supported on: At least Windows 10

Options:

Help:

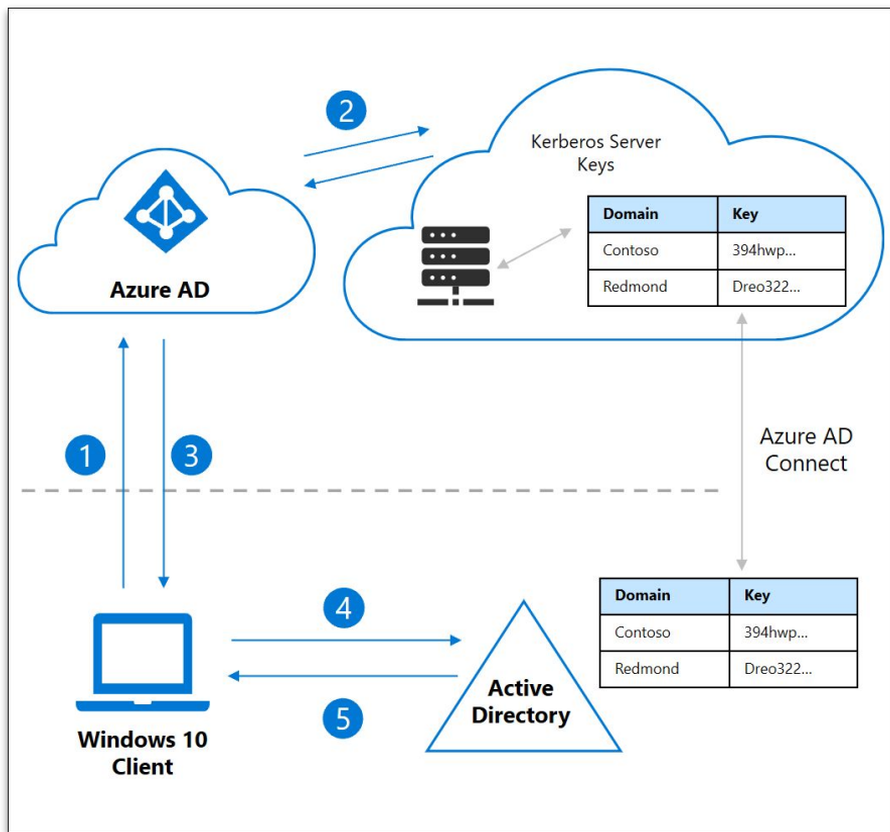
This policy setting allows you to control whether users can sign in using external security keys.

If you enable this policy setting, users can sign in with external security keys.

If you disable or don't configure this policy setting, users can't sign in with external security keys.

OK Cancel Apply

Enable SSO to On-prem Resources - Hybrid Only



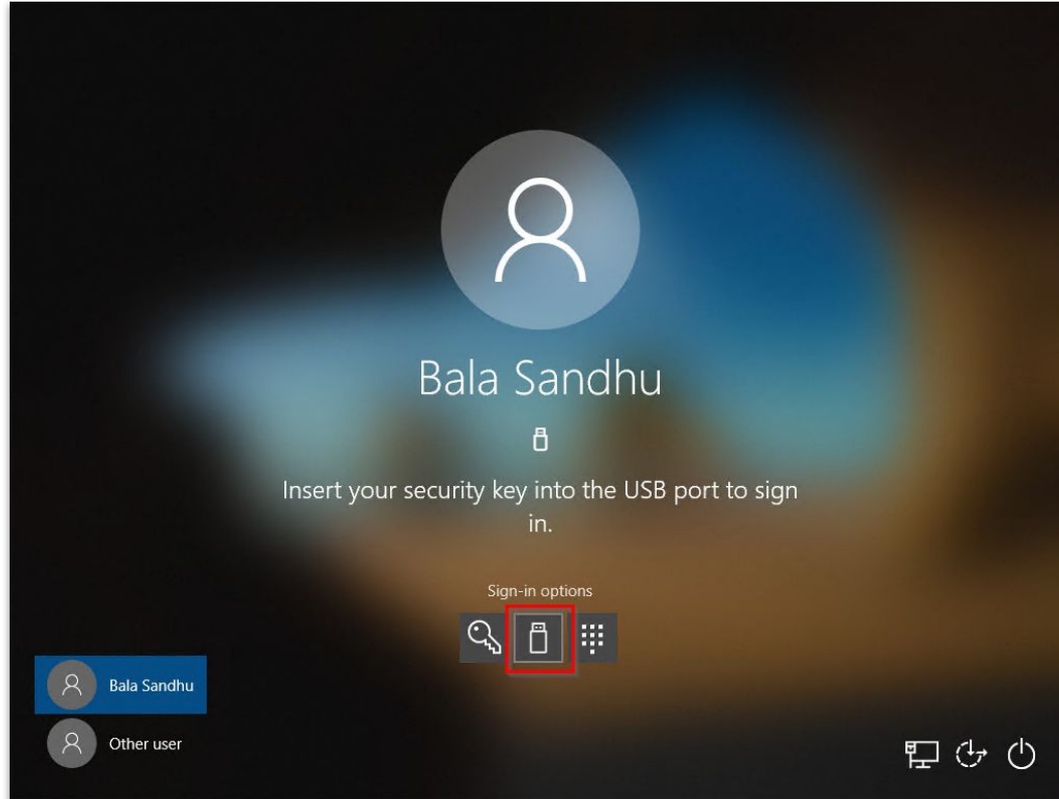
1. A user signs in to a Windows 10 device with an FIDO2 security key and authenticates to Entra ID.
2. Entra ID checks the directory for a Kerberos Server key that matches the user's on-premises AD domain. Entra ID generates a Kerberos TGT for the user's on-premises AD domain. The TGT includes the user's 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).
4. 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.

YubiKey FIDO2 Windows Authentication



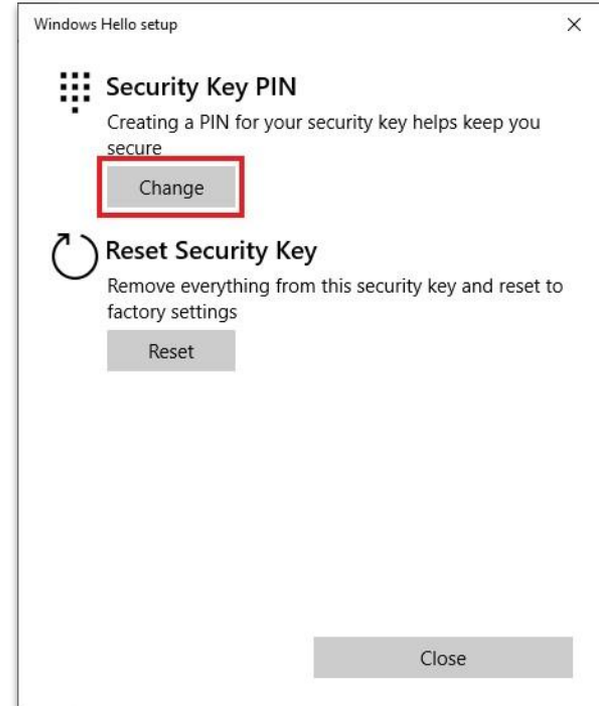
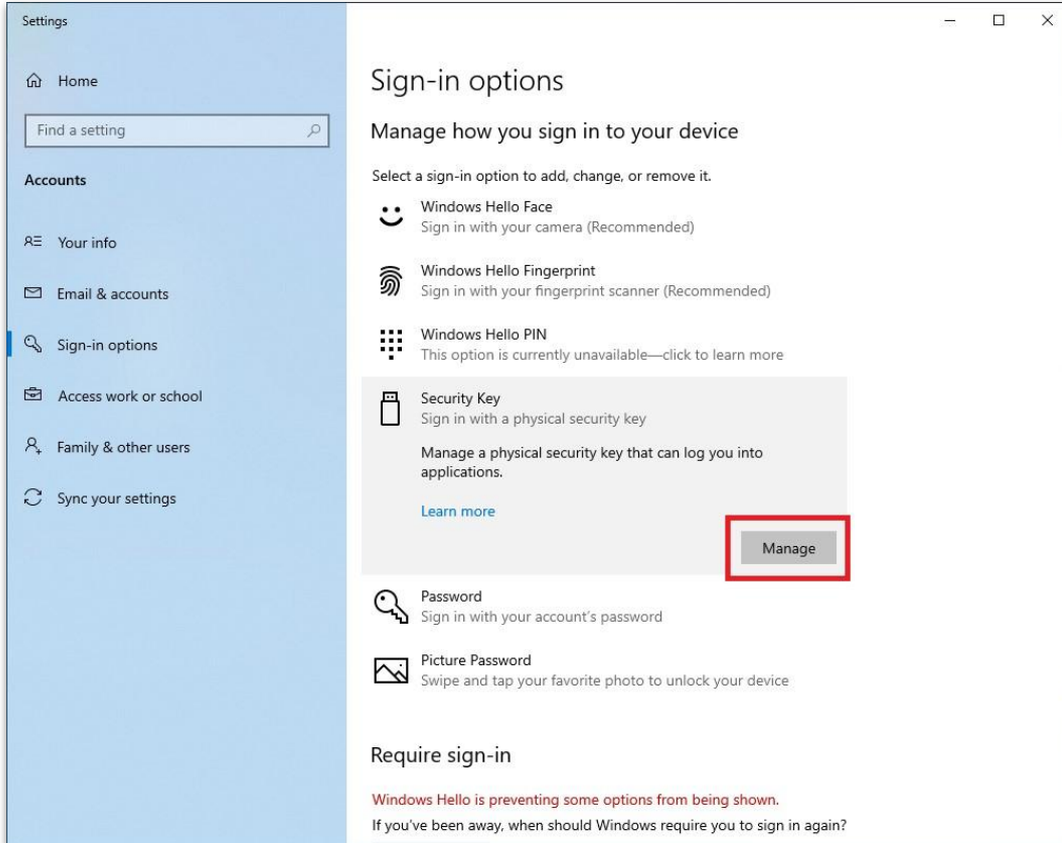
More on FIDO2 PINs

- 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 [Yubico Authenticator](#) 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 [Yubico Authenticator](#) 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 [Understanding YubiKey PINs](#) under *Prior to performing a FIDO2 reset*

Managing FIDO2 - Windows Settings



FIDO2 with RDP

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

Microsoft Entra admin center

Search resources, services, and docs (G+/)

admin@M365x054709...
YBKPOC (YBKPOC.COM)

Home >

Sign-in events

Download Export Data Settings Troubleshoot Refresh Columns Got feedback?

Want to switch back to the default sign-ins experience? Click here to leave the preview. →

Date: Last 1 month Show dates as: Local Conditional Access: Success User contains Pennie

Authentication requirement: Multifactor authentication Add filters

User sign-ins (interactive) User sign-ins (non-interactive) Service principal sign-ins Managed identity sign-ins

Date	Request ID	User	Application	Status	IP address	Location	Conditional Acc...
3/13/2023, 4:29:00 PM	686561d2-fe94-413...	Pennie Levee	Microsoft Teams	Success	184.146.26.102	Scarborough, Ontari...	Success
3/13/2023, 4:29:00 PM	27be2ecf-67fa-40dd...	Pennie Levee	Microsoft Teams	Success	184.146.26.102	Scarborough, Ontari...	Success
3/13/2023, 4:29:00 PM	2029bb49-8d48-410...	Pennie Levee	Microsoft Teams	Success	184.146.26.102	Scarborough, Ontari...	Success
3/13/2023, 4:28:58 PM	f534fef6-66cc-45ba...	Pennie Levee	Microsoft Teams	Success	184.146.26.102	Scarborough, Ontari...	Success
3/13/2023, 4:28:06 PM	4570763b-9b76-4b8...	Pennie Levee	OneDrive SyncEngine	Success	184.146.26.102	Scarborough, Ontari...	Success
3/13/2023, 4:28:03 PM	fc5b031d-d399-40c5...	Pennie Levee	Microsoft Teams	Success	184.146.26.102	Scarborough, Ontari...	Success
3/13/2023, 4:28:03 PM	16851a1d-2d7e-486...	Pennie Levee	Microsoft Teams	Success	184.146.26.102	Scarborough, Ontari...	Success
3/13/2023, 4:28:02 PM	c3d158c1-8277-43ac...	Pennie Levee	Microsoft Teams	Success	184.146.26.102	Scarborough, Ontari...	Success
3/13/2023, 4:28:02 PM	98fa76a9-d9bd-489...	Pennie Levee	Microsoft Teams	Success	184.146.26.102	Scarborough, Ontari...	Success
3/13/2023, 4:28:02 PM	be727ec7-3fe2-40a8...	Pennie Levee	Microsoft Edge Enter...	Success	184.146.26.102	Scarborough, Ontari...	Success
3/13/2023, 4:27:59 PM	89f9fe32-9dc8-4cca...	Pennie Levee	Office UWP PWA	Success	184.146.26.102	Scarborough, Ontari...	Success
3/13/2023, 4:27:58 PM	b4a17037-0c15-4c8...	Pennie Levee	Microsoft Edge	Success	184.146.26.102	Scarborough, Ontari...	Success

Entra ID Sign-in Logs

Activity Details: Sign-ins

Basic info Location Device info Authen

Device ID

Browser Edge 110.0.1587

Operating System Windows 10

Compliant No

Managed No

Join Type

Activity Details: Sign-ins

Basic info Location Device info Authentication Details Conditional Access Report-only ...

Authentication Policies Applied

Conditional Access
Authentication Strength(s)

Date	Authentication met...	Authentication met...	Succeeded	Result detail	Requirem
3/13/2023, 4:22:14 PM	FIDO2 security key	YubiKey 5 NFC - 2fc05...	true		2ed7197e-
3/13/2023, 4:22:14 PM	Previously satisfied		true	MFA requirement satis...	2ed7197e-

Activity Details: Sign-ins

Basic info Location Device info Authentication Details Conditional Access Report-only ...

Search

Policy Name ↑↓	Grant Controls ↑↓	Session Controls ↑↓	Result ↑↓	
Pennie Levee - Require YubiKe...	Require authentication strength		Success	...
Exchange Online Requires Co...			Disabled	...
Office 365 App Control			Disabled	...
CA004: Require multi-factor au...			Disabled	...
Enforce FIDO2 and Reauthenti...			Disabled	...

A sign-in can also be interrupted (e.g. blocked, multifactor authentication challenged) because of a user risk policy or sign-in risk policy. Currently, this tab only lists Conditional Access policies.

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

The screenshot displays the Microsoft Entra admin center interface. The left-hand navigation pane includes sections for 'Protect & secure' and 'Authentication methods', both of which are highlighted with red boxes. The main content area is titled 'Authentication methods | Activity' and features a 'Registration' tab, also highlighted with a red box. This tab contains three summary cards: 'Users capable of Azure multifactor authentication' (5 of 245 total, 98% not capable), 'Users capable of passwordless authentication' (2 of 245 total, more than 99% not capable), and 'Users capable of self-service password reset' (1 of 245 total, more than 99% not enabled). Below these cards are two charts: 'Users registered by authentication method' (a horizontal bar chart showing 15 total registrations) and 'Recent registrations by authentication method' (a horizontal bar chart showing 2 successful registrations and 0 failures for FIDO2 and TAP methods).

Microsoft Entra admin center | Search resources, services, and docs (G+)

Home > Authentication methods | Activity

Authentication methods | Activity

Registration Usage

Manage

- Policies
- Password protection
- Registration campaign
- Authentication strengths (Preview)
- Settings

Monitoring

- Activity**
- User registration details
- Registration and reset events
- Bulk operation results

Users capable of Azure multifactor authentication

5 of 245 total

98% of your organization isn't capable.

Users capable of passwordless authentication

2 of 245 total

More than 99% of your organization isn't capable.

Users capable of self-service password reset

1 of 245 total

More than 99% of your organization isn't enabled.

Users registered by authentication method

Method: All | Reset filters

Method	Count
Mobile	4
App notification	4
Software token	4
FIDO2	2
WHFB	1
Email	0
Alt mobile	0
Office phone	0
Hardware token	0
Passwordless app	0
Security question	0
Total	15

Recent registrations by authentication method

Date range: Last 1 month | Method: All | Reset filters

Method	Success	Failure
FIDO2	2	0
TAP	0	0
Email	0	0
Mobile	0	0
Office phone	0	0
Alt mobile	0	0
Security question	0	0
App notification	0	0
Software token	0	0
Hardware token	0	0
WHFB	0	0
Passwordless app	0	0
Total	2	0

Entra ID Reporting

The screenshot displays the Microsoft Entra admin center interface. The left-hand navigation pane includes sections for 'Protect & secure', 'Authentication methods', and 'Monitoring', with 'Activity' selected under 'Monitoring'. The main content area is titled 'Authentication methods | Activity' and features a 'Usage' tab. It contains three primary reports:

- Sign-ins by authentication requirement:** A line chart showing activity from Feb 15 to Mar 12. The y-axis ranges from 0 to 200. A summary table below the chart shows: Total: 588; Single factor aut...: 497; Multifactor authe...: 91.
- Sign-ins by authentication method:** A horizontal bar chart showing activity for various methods. The y-axis lists methods: FIDO2, Password, SMS, SMS Sign-in, Mobile, Alt mobile, Office phone, App notification, OATH code, Passwordless app, WHFB, and TAP. The x-axis ranges from 0 to 16. A summary table below the chart shows: Total: 19.
- Number of password changes and resets:** A summary card for the last 7 days.
- Password resets by authentication method:** A summary card for the last 7 days.

Red boxes in the image highlight the 'Usage' tab, the 'Add filter' button, the 'Date range: Last 1 month' filter, the 'Auth requirement: All' filter, the 'Primary auth: All' filter, the 'Secondary auth: All' filter, the 'Activity' menu item, and the 'Date range: Last 1 month' filter in the second chart.

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

1. Open a support case online (<https://yubi.co/support>). 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



