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| Organization banner logo | Microsoft | |
| Register for Passkey Sign-in using Microsoft Authenticator App  Increased authentication security and decreased sign-in complexity | |
| 1. Download the latest version of Microsoft Authenticator from the [Apple App Store](https://apps.apple.com/au/app/microsoft-authenticator/id983156458) or [Google Play Store](https://play.google.com/store/apps/details?id=com.azure.authenticator&hl=en_AU&gl=US).    1. If you installed Authenticator for the first time on your device, on the **Secure Your Digital Life** screen, tap **Add work or school account**.   Screenshot of the first screen to appear for Microsoft Authenticator for iOS devices.   * 1. Screenshot of how to register using Microsoft Authenticator for iOS devices.If you installed Authenticator on your device before but haven't added an account, tap **Add account** or the **+** button, and select **Work or school account**. Then tap **Sign in**.   2. Screenshot of how to create a passkey in Authenticator for iOS devices.If you already added an account in Authenticator, tap your account, and then tap **Create a passkey**.  1. Screenshot of how to complete MFA by using Microsoft Authenticator for iOS devices.You need to complete multifactor authentication (MFA). 2. Screenshot of step to set up lock screen for passkey in Microsoft Authenticator for Android devices.If necessary, tap **Settings** and set up a screen lock. 3. Screenshot of Open Settings and follow the on-screen instructions using Microsoft Authenticator for iOS devices.Configure your device to enable Authenticator as a passkey provider. Follow step 4 for iOS or step 5 for Android.    1. If on iOS, Tap **Settings** to enable Authenticator as a passkey provider.    2. Screenshot of the turn-on passkey support option in Microsoft Authenticator for iOS devices.On your iOS 18 device, navigate to **Settings** > **General** > **Autofill & Passwords**. On your iOS 17 device, navigate to **Settings** > **Passwords** > **Password Options**. On both operating systems, make sure **AutoFill Passwords and Passkeys** is turned on. Under **Autofill From**, make sure **Authenticator** is selected.       1. Screenshot of an account added to Microsoft Authenticator for Android devices.After you return to Authenticator, tap **Done** to confirm you added Authenticator as a passkey provider. Then you can see passkey added as a sign-in method for your account. Tap **Done** again to finish.       2. Authenticator sets up passkey, passwordless, and MFA for sign-in according to your work or school account policies. Tap your account to see details, including your new passkey. 4. Screenshot of Open Settings and follow the on-screen instructions using Microsoft Authenticator for Android devices.Android    1. On Android, tap **Settings** to enable Authenticator as a passkey provider.       1. Screenshot of enabling Authenticator as a provider using Microsoft Authenticator for Android devices.Open **Passwords & accounts**.       2. In the **Additional providers** section, make sure **Authenticator** is selected.       3. Screenshot of an account added to Microsoft Authenticator for Android devices.After you return to Authenticator, tap **Done** to confirm you added Authenticator as a passkey provider. Then you can see passkey added as a sign-in method for your account. Tap **Done** again to finish.       4. Authenticator sets up a passkey, passwordless, and MFA for sign-in according to your work or school account policies. Tap your account to see details, including your new passkey. | |
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