

# Set up and use a passkey to sign in

Last updated: 2 months ago

Passkey is a secure and passwordless way to sign in to your LinkedIn account using your device – for example, touch ID on your phone or laptop – rather than a LinkedIn password. It provides a fast, secure, and easy-to-use sign in method to protect your account and minimize the risk of account lockouts. Once you create and register a passkey, you can log in to LinkedIn on a new device with the same passkey without needing to re-enroll the new device.

## Passkey setup

You can set up a passkey on any of your devices. You may create up to 5 different passkeys for your LinkedIn account. Please note you may not see **Create a passkey** option if your device's operating version is not up-to-date, if you have reached the 5 passkey limit, or if the feature is not available.

### Create a passkey on the same device:

- 1 Navigate to your LinkedIn Settings and click **Sign in & security**.
- 2 Click **Passkey** and then **Create a passkey**. Enter your password when prompted. You may be prompted to enter a verification code sent to your email address or approve the change through your LinkedIn app.
- 3 Follow the prompt from your device to choose how you want to create a passkey.
- 4 Enter your credentials for your device when prompted to complete passkey setup.

### Create a passkey on different devices with a QR code:

- 1 Navigate to your LinkedIn Settings and click **Sign in & security**.
- 2 Click **Passkey** and then **Create a passkey**. Enter your password when prompted. You may be prompted to enter a verification code sent to your email address or approve the change through your LinkedIn app.

## Tagged in

[Account Access](#)

## Related articles

[📄 Troubleshoot sign in issues in Recruiter](#)

- 3 On the prompt from your device, select **Use a phone or tablet**.
- 4 A QR code will be displayed. Scan the QR code with the device on which you'd like to create the passkey.
- 5 Follow the directions on the device with which you scanned the QR code to complete passkey setup.

Outside of the login prompt, you may set up a new passkey at any time from your LinkedIn Settings. Navigate to **Settings**, select **Sign in & security**, and then select **Passkeys**.

## Sign in with a passkey

After you've created a passkey, you will be able to use it to log in to LinkedIn instead of entering a LinkedIn password. You will also be able to use the same passkey across devices to log in to LinkedIn.

### Sign in on same device:

- 1 On the sign in screen, click into the email or phone credential prompt.
- 2 A dialog box will appear with your saved credentials for LinkedIn.
- 3 Select your passkey and authenticate with your device password or touch ID when prompted.

### Sign in with QR code on different device:

- 1 On the sign in screen, click into the email or phone credential prompt.
- 2 A dialog box will appear with your saved credentials for LinkedIn.
- 3 Select Use a Passkey on a Different Device. A QR code will be displayed.
- 4 Scan the QR code with the device on which you have stored the passkey.
- 5 Authenticate with your device.

## Passkey removal

If you choose to remove a passkey, we recommend you remove it from your LinkedIn settings and your device for the best experience.

### Delete your passkey from your LinkedIn settings:

- 1 Navigate to your LinkedIn Settings.
- 2 Click on Sign in & Security and then Passkey.
- 3 Select which passkey you'd like to remove and confirm with your password.

### Delete your passkey from a device:

For instructions on deleting passkeys from your device, please visit the respective help center for your web browser or mobile device and search for passkey support. Here are links to some of the most common web browsers and mobile device help centers:

- [Google Chrome Support](#)
- [Microsoft Edge Support](#)
- [Safari Support](#)
- [iOS Support](#)
- [Android Support](#)

Was this answer helpful?

Yes

No

LinkedIn  [Contact us](#)

English (English) ▼

LinkedIn Corporation © 2024 [About](#) [Transparency Center](#) [Privacy and Terms](#) ▼