



Learn how we're [building a robust, more inclusive cyber workforce](#).

[Security and privacy](#) > [Built-in Security](#) > [Authentication](#) > Passkey



The simplest, most
secure way to sign into
your accounts without
a password

Passkeys are an easier and more secure alternative to passwords. They let you sign-in with just your fingerprint, face scan, or screen lock. Learn more by downloading our one-pager PDF.

[Download PDF](#) 



passkey

[Create a passkey for your account](#) 

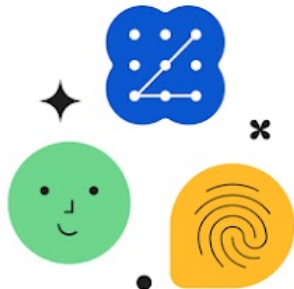
[Overview](#)

[Safer ecosystem](#)

[Common questions](#)

One step closer to a passwordless future

We helped develop passkeys as a member of the [FIDO Alliance](#),
an open industry association committed to helping reduce
reliance on passwords, simplifying sign-ins, and making the
Internet safer.



Simplest and fastest way to sign-in

Passkeys are [4x simpler](#) to use since they don't need to be remembered or typed. You just use your fingerprint, face scan, or screen lock to sign in across all your devices and platforms.

[Learn more](#) 

Next-generation account security

Passkeys provide the strongest protection against threats like phishing. And since they're stored on your local device, they cannot be guessed or reused helping keep your information secure against attackers.

[Learn more](#) 



Privacy that's uniquely yours

Your passkey stays private on your personal device and is never shared with Google or any other third-party partners. You simply use your fingerprint, face scan,

or screen lock to verify it's you accessing

Enabling a safer ecosystem

Passkeys provide a simpler and secure sign-in experience for all users with personal Google accounts, over 9 million Google Workspace customers, and third-party apps.

Bringing passkeys to businesses and governments

Passkeys introduce meaningful security and usability benefits to users, and we're thrilled to be the first major public cloud provider to bring this technology to our customers — from small businesses and large enterprises to schools and governments.

[Learn more](#) 





Partnering for a passwordless, safer sign-in across the Internet

We're partnering with brands to enable passkeys across Chrome and Android platforms and creating easier, secure sign-ins for their users. Partners across the ecommerce, financial tech, and travel industries — along with other software providers — have already joined the passwordless journey with us.

[Developer guide here](#) [↗](#)

 1Password

[See more](#)


Common questions about passkeys


Expand All 

Will passkey completely replace having a password? 

Our vision is to progress towards a passwordless future since passkeys make signing in easier and safer. As we make this transition, passwords will still be available for use whenever you want.

Can I still use my password to sign-in after enrolling into passkey? 

Do I have to set up a passkey on all my devices individually? Will there be separate passkeys on my phone and laptop? 

If I'm trying to log in to a new device (like a computer at the library) and don't have my phone with me to log in via passkey, is there any other way I can log in? 

What is the account recovery process if I'm locked out and don't have my phone, say it's lost or broken and I can't verify my identity?



[See More](#)

Explore more ways we keep you safe online.

Built-in security

Learn more about our automatic security protections.

Privacy controls

Choose the privacy settings that are right for you.

Data practices

Learn more about how we respect your privacy with responsible data practices.

Security tips

Discover quick tips and best practices to stay safe online.



Follow us



Google

[About Google](#)

[Google products](#)

[Privacy Policy](#)

[Terms](#)

[Partners](#)

[Transparency Center](#)

[Families](#)

[Principles](#)



[Help](#)



[Español](#)