

How you sign in with 2-Step Verification

Signing in with 2-Step Verification is easy.


1. Go to the sign-in page and enter your username and password as you normally do.
2. Then, you'll be asked for a six-digit code, which you'll get from your phone. If desired, when you enter your code, you can choose to "trust this computer." Doing so means you won't be asked for a code again when you sign in from that particular computer. If you sign in from another computer, however, you'll be asked for a code.

2-step verification

Enter the verification code sent to your phone number ending in **65**.

Enter code:

Trust this computer
We won't ask you for a code again when we recognize one of your trusted computers. [Learn more](#)



Didn't receive the text message?

- [Call your phone ending in 65](#)
In some cases, voice calls can work when SMS delivery is unreliable.
- [Don't have your phone?](#)

[Cancel](#)

3. After you turn on 2-Step Verification, non-browser applications and devices that use your Google Account (such as the Gmail app on your phone or Outlook) will be unable to connect to your account. However, in a few steps, you can generate a special password called application-specific password to allow this application to connect to your account -- and don't worry, you'll only have to do this once for each device or application.

Application-specific passwords

Step 2 of 2: Enter the generated application-specific password

You may now enter your new application-specific password into your application.

Note that this password grants complete access to your Google Account. For security reasons, it will not be displayed again:

ghzr bcht tywd btfl

No need to memorize this password.
You should need to enter it only once. Spaces don't matter.

[Done](#)

Your application-specific passwords	Creation date	Last used date	
Android	Oct 20, 2011	Unavailable	[Revoke]
Outlook	Oct 26, 2011	Unavailable	[Revoke]



Sign in with Security Key

Refer to this article for instructions on [signing in with Security Key](#).