

How to Check for Data Leaks via Google Dark Web

Google's dark web report scans your personal data to see if it has been exposed in data breaches and whether it could be bought or sold illegally.

Google's Dark Web Report scans your personal data for data breaches and whether it could be bought or sold illegally. It scans known sources on the dark web and alerts you if it finds any of your personal information. Here's how to check for data leaks via Google Dark Web

Guide to Checking Leaked Data on Google Dark Web

Note, the feature to check if data has been leaked via Google Dark Web is only available to users who subscribe to Google One .

Step 1:

First you need to visit the Google Dark Web reporting website to check all your personal information, log in to your Google account and **click Start monitoring** to begin.

1. Google Personal Information Monitoring Access

Monitor the dark web for your info

🔍 Start monitoring for your email address [redacted]

Choose to add other info to monitor later, like info from your Google Account. [Find out how monitoring works.](#)

✔ Get notified and take action with guidance on what to do when your info is found on the dark web. [Learn more about the dark web.](#)



Start monitoring

Step 2:

Continue in the new interface, **click Select all** to select all account information, then **click Allow** below.

Allow monitoring for other Google Account info?

You've added ██████████ to your monitoring profile. Now, choose additional info to add from your Google Account. You'll be able to add or edit this additional info in the next step.

Select all

NAME

██████████

DATE OF BIRTH

8 January 2005

PHONE ⓘ

██████████

No, thanks

Allow

In the new interface, users can add other personal information to check, click Add to add personal information.

Edit monitoring profile

Set up your monitoring profile to get notified when your info is found on the dark web. Control what gets monitored at any time by editing your monitoring profile. [Learn how Google handles this info.](#)

NAME

+ Add name

DATE OF BIRTH

+ Add date of birth

ADDRESS (0 OF 1 ADDED)

+ Add address

EMAIL (1 OF 10 ADDED)

██████████ ⓘ

You can't remove this email from your monitoring profile.

+ Add email

Step 3:

Confirm and then the data scan is done. Google will start checking the sources on the dark web. Once completed, you will be taken to the reporting interface.

Click **View all results** . If the system finds any personal data that has been leaked, we will see a list of data breach items including: the website or service that leaked the data, the date of the breach, and the type of data that was leaked.



You're monitoring the dark web

Summary of your results
Nothing on your monitoring profile has been found on the dark web.

Results with your info
Info in your monitoring profile was found on the dark web. You've added **4 of 5** types of info. [Edit monitoring profile](#)

Name	0 results	Date of birth	0 results	Phone number	0 results
Email	0 results				

Click on each item to expand further, see which of your email addresses, passwords, or accounts have been exposed on the dark web.

Your results
Get details about the data breaches that leaked your info on the dark web. See how you can stay safe based on each result.

All • 4 ▾

zeeroq.com 8 Feb 2024	EMAIL PASSWORD	>
Deezer 6 Jan 2023	EMAIL USERNAME NAME	>
Wattpad 23 Jul 2020	EMAIL USERNAME	>
Zynga 17 Oct 2019	EMAIL PASSWORD USERNAME	>

Step 4:

Google offers some suggestions for dealing with your personal information being leaked, such as changing your account password, enabling two-factor authentication, or locking your payment card.

Deezer

Your info was in a data breach and found on the dark web on **6 Jan 2023**

Monitoring profile info was found

Info that you put in your monitoring profile matched info found in this data breach.

EMAIL



Other info was found that isn't in your monitoring profile

Other info was found on the dark web alongside the info in your monitoring profile. The full details are hidden in case this info isn't yours.

USERNAME



NAME



You finished reading the article "**How to Check for Data Leaks via Google Dark Web**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
