

Email Addresses

General Email Tools

- [Epieos Email Tool](#)
Enter an email address and see which sites the email address has been used. This is a web frontend of the [holehe](#) tool.
- [Email Header Analyzer](#)
Simple tool that analyzes email headers and making them human-readable.
- [Free Email Scraper](#)
Easily find email addresses by entering a website URL. This tool will scrape the page for any email addresses and display any results.

Data Breach Search

- [HaveIBeenPwned](#)
Lets you search for an email address or phone number. Will tell you what breaches include what you have searched.
- [BreachDirectory](#)
Search via email address, username or phone number to see censored passwords. They also provide the full password as a SHA-1 hash, which can easily be cracked.
- [DeHashed](#)
Is the largest & fastest data breach search engine. You can search for IP address, email, username, name, phone, address and more. Requires a paid subscription.
- [IntelX](#)
Allows you to search through breach data for email address and more. Requires a paid subscription to view full results.
- [MyPWD](#)
A tool for monitoring leaked passwords for accounts linked to emails. Actually shows you the leaked passwords.
- [Leaked Site](#)
Another leaked database search. Requires a paid subscription.
- [WeLeakInfo](#)
Provides you the best leaked breached databases downloads. Requires a paid subscription.
- [LeakPeek](#)
An all-in-one online data protection platform. Search for your publicly leaked passwords using an email or username. Shows you censored results. Requires a paid subscription to view uncensored results.
- [LeakedSource](#)
Search for leaked data by email address, name, username, phone number, IP address or password. Requires a paid subscription.
- [LeakCheck](#)
Check your account for leaks. Requires a paid subscription for best results.
- [HotSheet](#)
Use this free service to check if an email address is in any hacked data from known breaches. Get a summary of what specific information may be at risk. Essentially a clone of HaveIBeenPwned.
- [Leak-Lookup](#)
Allows you to search across thousands of data breaches to stay on top of credentials that

may have been compromised. Requires a paid subscription.

- [Am I Breached](#)
Lets you search for name, email, IP, phone number, username, credit card numbers, VIN and more. Requires a paid subscription.
- [ScatteredSecrets](#)
Allows you to search data breaches to see if your password has been compromised. Requires a paid subscription.
- [SkidSearch](#)
Breached account lookup service. Requires registration.
- [SnusBase](#)
Snusbase makes it easy to stay on top of the latest database breaches and makes sure you and your closest stay safe online. Requires a paid subscription.
- [Personal Data Leak Checker](#)
Find out if your email or phone number and related personal information could get into the wrong hands.
- [Data Breach Checker](#)
Use this tool to check if your email address has been compromised in any known data breaches.
- [Ashley Madison Search](#)
Check to see if an email address was included in the Ashley Madison breach.
- [PwnDB Onion](#)
A .onion site that allows you search an email address and provides you with free uncensored results. You can visit this site without TOR [here \(CLEARNET PROXY\)](#).
- [Leaked.Domains](#)
Contains a large number of breached datasets to perform passive intelligence gathering on domains. Allows you to search a domain name and see how many times the domain has been included in breached data. Requires registration with a company email to access full reports for that specific domain.
- [DeepSearch Onion](#)
An .onion site that lets you search through leaked databases. Requires an account.

Pretty Good Privacy [PGP]

- [MIT PGP Public Key Server](#)
A searchable database of public PGP keys from MIT.
- [PeeGeePee](#)
A public key server for public PGP keys.
- [PGP Global Directory](#)
Search for public PGP keys.
- [OpenPGP Key Search](#)
Search for public PGP keys via email address, PGP fingerprint or key ID.
- [Keybase](#)
Search for Keybase users and PGP keys.