

How to Disable Google Password Manager in Chrome

TechRounder PDF Edition

Live article: <https://www.techrounder.com/how-to/how-to-disable-google-password-manager-in-chrome/>

By Vipin PG | Published June 20, 2024 | Updated March 9, 2026 | Format: Guide | 3 min read

Quick answer

Google Password Manager is a built-in feature in the Chrome browser that is the default password manager to save and autofill your passwords. While it may seem convenient, there are several reasons why you might want to turn off this feature and use a dedicated password manager instead.

Google Password Manager is a built-in feature in the Chrome browser that is the default password manager to save and autofill your passwords. While it may seem convenient, there are several reasons why you might want to turn off this feature and use a dedicated password manager instead.

Why You Should Consider Disabling Google Password Manager

1. Limited functionality : Google Password Manager only saves and autofills passwords, lacking features like secure notes, credit card storage, and custom entries that dedicated password managers offer.
2. Browser and platform restrictions : As a Google product, the Password Manager only works with Chrome and Android, limiting your ability to use other browsers or platforms.
3. Privacy concerns : By using Google Password Manager, you're giving Google more opportunities to collect your data and show you personalized ads.
4. Risk of losing access : If your Google account gets disabled for any reason, you could lose access to all your saved passwords.
5. Security vulnerabilities : If your browser is compromised, your stored passwords could be exposed to cybercriminals.

Step-by-Step Guide to Disable Google Password Manager

The process to turn off Google Password Manager varies slightly depending on your operating system and device. Follow the instructions below for your specific setup.

On Windows and Mac

1. Sign in to your Google account on Chrome.
2. Click the three vertical dots in the upper right-hand corner of the screen.
3. Click "Passwords and Autofill."
4. Click "Google Password Manager" in the dropdown that appears.
5. Click "Settings."
6. Toggle off the option that says "Offer to save passwords" to disable Google Password Manager.

On iOS

1. Open the Chrome app.
2. Tap the three horizontal dots in the lower right-hand corner of the screen.
3. Tap "Password Manager."
4. Tap "Settings" in the lower left-hand corner.

5. Toggle off the option that says "Offer to Save Passwords" to disable Google Password Manager.

On Android

1. Open the Chrome app.
2. Tap the three vertical dots in the upper right-hand corner of the screen.
3. Tap "Settings."
4. Tap "Password Manager."
5. Tap "Settings" in the lower right-hand corner.
6. Toggle off the option that says "Offer to save passwords" to disable Google Password Manager.

Alternatives to Google Password Manager

Using a dedicated password manager offers several advantages over browser-based password managers like Google Password Manager:

1. **Enhanced security** : Standalone password managers like Keeper, Dashlane, Proton Password Manager, and Bitwarden uses strong encryption methods such as AES-256-bit encryption and Elliptic-Curve Cryptography (ECC) to protect your data.
2. **Cross-platform compatibility** : Dedicated password managers can be accessed from various devices and browsers, making it convenient to manage your passwords across platforms.
3. **Expanded storage options** : In addition to passwords, standalone password managers can securely store other sensitive information like credit card details, files, documents, and images.
4. **Secure sharing features** : Some password managers, like Dashlane , Keeper, offer secure password and file sharing options, allowing you to safely share sensitive information with others.

When choosing a password manager, consider factors such as security features, ease of use, cross-platform compatibility, and additional storage options to find the best fit for your needs.

Conclusion

Disabling Google Password Manager in Chrome is a simple process that can help protect your privacy and security online. By following the step-by-step instructions provided for your specific operating system and device, you can easily turn off this feature. To ensure the safety of your passwords and sensitive information, consider switching to a dedicated password manager that offers strong encryption, cross-platform compatibility, expanded storage options, and secure sharing features. By taking these steps, you can enhance your online security and enjoy peace of mind knowing that your sensitive data is well-protected.