






























Enpass vs Competitors: The Best of All Worlds

Most password managers offer similar features, making it hard to pick the right one. The downside of them is that you have to either store your credentials on their servers or deal with the hassle of self-hosting.

Enpass is entirely different on how it gives you control over your data's sovereignty. It lets you keep your vaults within your trusted Microsoft 365 or Google Workspace environment, without requiring any self-hosting overheads.

Here's how Enpass compares to other major password managers:

| | SaaS based | Self-hosted | Offline | Best of All |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Features | 1Password/Dashlane/Keeper /Bitwarden/Lastpass | Bitwarden | KeePass | Enpass |
| Data Location | Vendor's Server | Self-hosted on your infrastructure | Store locally on user's device | Your Microsoft 365 or Google Workspace  |
| Data Sovereignty |  No control on data location |  You control your data location |  You control your data location |  You control your data location |
| Data Decentralization |  All users' data is stored on vendor's server. |  All users' data is stored in the organization's own servers. |  Users' data is stored only on their devices locally |  Users' data is stored only on their devices & their Microsoft 365 or Google Work accounts |
| Immune to Mass Breaches |  No |  Yes |  Yes |  <u>Yes</u> |

| | SaaS based | Self-hosted | Offline | Best of All |
|--------------------------------|---------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| Features | 1Password/Dashlane/Keeper /Bitwarden/Lastpass | Bitwarden | KeePass | Enpass |
| Server Maintenance Overheads |  No overheads |  High overheads |  No overheads |  No overheads |
| Supported MFA Levels | Upto 3 | Upto 3 | Upto 2 | Upto 4 |
| Admin Control |  |  |  |  |
| Password Sharing |  |  |  |  |
| Security Audit Dashboard |  |  |  |  |
| Access Recovery |  |  |  |  |
| Policy Enforcement |  |  |  |  |
| Group Based Policy Enforcement |  |  |  |  |
| IdP Integration |  |  |  |  |
| Single Sign On |  |  |  |  |
| SCIM Provisioning |  |  |  |  |
| SIEM Integration |  |  |  |  |
| Emergency Access |  |  |  |  |

| | SaaS based | Self-hosted | Offline | Best of All |
|-----------------------------|--------------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
| Features | 1Password/Dashlane/Keeper /Bitwarden/Lastpass | Bitwarden | KeePass | Enpass |
| App Platforms | Windows, macOS, Linux*, iOS, Android | Windows, macOS, Linux, iOS, Android | <ul style="list-style-type: none">• Windows (Native app)• iOS, Android, Linux, macOS (Unofficial 3rd party apps) | Windows, macOS, Linux, iOS, Android |
| Browser Extension Platforms | All major platforms | All major platforms | Not Available | All major platforms |

Ready to secure your organization?

With Enpass, you stay in control. No vendor lock-in, no centralized risk. You get the enterprise features you expect, **without the headaches of self-hosting** or relying on a vendor's infrastructure. Just secure, compliant, and flexible password management built around your infrastructure.

Start your free trial at <https://www.enpass.io/business>

Contact Sales at <https://www.enpass.io/contact>