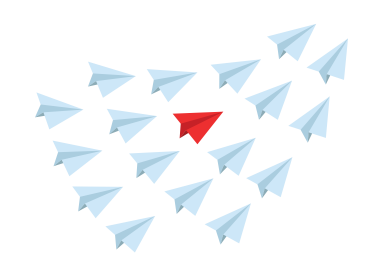


Password Management Your Way

The password manager that lets you choose where you store your passwords: your environment, not theirs.

All password managers do the same thing, but Enpass is different in one big way—Data
Sovereignty. It's not just about managing passwords; it's about where your data resides.
Unlike traditional password managers that force you to store your data on their servers, Enpass ensures you stay in control.

Your data remains within your infrastructure, primarily on your **Microsoft 365** or **Google Workspace**—without requiring self-hosting.



Store and Manage Passwords, Your Way

- Full Control: Enpass never stores your data—you decide where it's stored.
- **Data Sovereignty:** Store your password and other sensitive data in compliance with your IT policies and worldwide government regulations.
- **Decentralized Security:** Your data is distributed, not centralized, and it is safeguarded by the trusted security of your existing Microsoft 365 and Google Workspace, in addition to Enpass's security.
- Personal & Work Use: Employees love Enpass because they can also manage personal credentials in their
 trusted personal cloud—like iCloud, Dropbox, or Google Drive—without relying on Enpass servers. Personal
 and work credentials remain completely isolated, with work credentials stored only within the organization's
 infrastructure.

USE CASES

- Secure storage for passwords, passkeys and other sensitive data
- Phishing protection
- · Enforced strong password policies
- Detection of weak and reused passwords
- Breach and Dark Web monitoring

- Shadow IT risk prevention
- Eliminated password fatigue & improved productivity
- · Reduced IT Support tickets for forgotten passwords
- Improved security awareness & training outcomes
- Helps meeting regulatory compliance requirements

Enpass Features & Benefits





The Enpass Your Way Architecture

- Store Passwords Your Way: Keep your credentials in your trusted environment, not a vendor's cloud. No added risk, no costly self-hosting, and no DIY maintenance.
- Data Stays in Your Trusted Environment: Your passwords and credentials remain securely stored within your existing digital workspace suites, such as Microsoft 365 and Google Workspace.
- No Single Point of Failure: Avoid the risks of centralized password managers. Your credentials stay out of vendor servers, eliminating exposure in case of a vendor breach.
- Enhanced Control & Compliance: With full control over storage and infrastructure settings, meeting IT and regulatory requirements becomes easier, ensuring seamless data sovereignty.

Your Environment, Not a Vendor's

- Your Storage, Your Choice: Store passwords securely in your workspace suite (OneDrive, Google Drive, SharePoint and more), while syncing to corporate or personal devices.
- Data Residency: Password data stays where you choose—under your control and aligned with your organizational policies.

Your Security Requirements

- 100% Data Encryption: AES 256-bit encryption with 320,000 PBKDF2 rounds safeguards your data.
- Policy Enforcement: Set and enforce corporate password policies to improve security hygiene.
- Breach Alerts: Receive alerts when saved websites are compromised or passwords appear on the dark web.
- Password Audit: Identify weak, reused, or outdated passwords for proactive fixes.
- Password Generation & Autofill: Create and autofill secure, complex passwords effortlessly.
- **Easy Migration:** Seamlessly import existing passwords to speed up deployment.

- User Provisioning: Simple onboarding and offboarding via SCIM.
- Offboarding Assurance: Prevent departing employees from taking sensitive data with them, ensuring operational integrity.

Your Simplified Compliance

- Regulatory Compliance: Helps meeting password security requirements for HIPAA, GDPR, and other region-specific regulations.
- Internal Compliance: Aligns with IT and corporate policies for data governance and operational requirements.
- Admin Console: Powerful administrator tools including security health dashboard and reporting.
- Vendor risk assessment: Meets industryleading security standards, including ISO 27001 Certification and SOC 2 Audit compliance



With Enpass, we finally control where our passwords are stored—secure, and without vendor restrictions.

- A German carmaker