


# Enpass vs KeePass: Key Differences for IT Decision-Makers

KeePass is known for giving users full control over their passwords and data without sending it to vendors' servers.

But at the same time its users miss essential features like access recovery, a central admin dashboard for policy enforcement, and premium support.

Enpass offers complete data sovereignty while delivering all the key features expected from a modern enterprise password management solution.

This quick comparison highlights the key differences between **Enpass** and **KeePass**:

Features	Enpass	KeePass
Data Location	Your Microsoft 365 or Google Workspace 	Store locally on user's device
Data Sovereignty	✓ You control your data location	✓ You control your data location
Immune to Mass Breaches	✓	✓
Encrypted File Attachments	✓	✓
Cross-device data sync	✓	✗
Supported MFA Levels	Up to 4	Upto 2
Admin Control	✓	✗ No admin tools for management & control of organization security
Password Sharing	✓	✗
Security Audit Dashboard	✓	✗
Access Recovery	✓	✗
Policy Enforcement	✓	✗

Group Based Policies	✓	✗
IdP Integration	✓	✗
Single Sign On (SSO)	✓	✗
SCIM Provisioning	✓	✗
Audit Logs and SIEM	✓	✗
Emergency Access	✓	✗
Built-in TOTP	✓	✗
Password Autofill	✓	✗
Plugin Dependency	✓ No plugin dependency	✗ Requires multiple third-party plugins which leads to vulnerabilities
Security Certifications	✓ Aligns with organization's existing compliance	✗ No SOC 2, ISO 27001, or similar certifications
App Platforms	Windows, Mac, Linux, iOS, Android	Windows
Browser Extensions	Chrome, Firefox, Edge, Brave, Safari, Vivaldi, Opera	✗
Free Family Plan for Employees	✓	✗
User Interface	✓ Modern, intuitive UI	✗ Outdated UI
Customer Support	✓	✗

## Ready to secure your organization?

With Enpass, you stay in control. No vendor lock-in, no centralized risk. It's secure, compliant, and designed to fit seamlessly into your existing infrastructure.

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

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