

Enpass vs Lastpass: Key Differences for IT Decision-Makers

Choosing a password manager for your organization isn't just about storing passwords, it's about how much control you have over your data, how easily it fits into your existing setup, and how confidently you can scale without worrying about compliance or cost.

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

Features	Enpass	Lastpass
Data Location	Your Microsoft 365 or Google Workspace	Lastpass Servers
Data Sovereignty	You control your data location	No control on data location
Data Decentralization	Users' data is stored only on their devices and their Microsoft 365 or Google Work accounts	All users' data of every Lastpass customer is stored on Lastpass's servers
Immune to Mass Breaches	Yes	No, one single breach can provide access of all users' data to the hacker
Maintenance Overheads	No overheads. Enpass leverages your existing Microsoft 365 or Google Workspace setup.	No Overheads
Supported MFA Levels	Up to 4	Upto 3
Admin Control	•	•
Password Sharing	•	•
Security Audit Dashboard	•	•
Access Recovery	•	•

Policy Enforcement	•	•
Group Based Policies	•	•
IdP Integration	•	⊘
Single Sign On (SSO)	•	•
SCIM Provisioning	•	
Audit Logs & SIEM	•	•
Emergency Access	•	•
Encrypted File Attachments	•	
Built-in TOTP	•	•
App Platforms	Windows, Mac, Linux, iOS, Android	Windows, Mac, Linux, iOS, Android
Browser Extensions	Chrome, Firefox, Edge, Brave, Safari, Vivaldi, Opera	Chrome, Firefox, Edge, Safari, Opera
Free Family Plan for Employees	•	•

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