# Secure, open source password manager for business

As the leading enterprise password manager built with a trusted open source architecture, Bitwarden strengthens credential security and autofills across devices, platforms, and browsers to boost employee productivity.

Get the full interactive view at https://bitwarden.com/products/business/





# Centralize password security for all employees

#### Control credential security

Establish a first line of defense at work against cyber threats and data breach. Corporate reporting tools and policies centralize security, making it easy for employees to manage <a href="strong">strong</a> passwords and passkeys.

#### Integrate Bitwarden seamlessly

Seamlessly plug Bitwarden into your existing tech stack with flexible integration options like Single Sign On (SSO) identity providers and directory services including SCIM.

#### Share strong passwords instantly

Teams safely generate, manage, and share strong user passwords and other sensitive data from any location or device across departments company-wide.

#### Save time and boost productivity

With Bitwarden Password Manager for business, team members work securely from *anywhere* and benefit from device syncing, cross-platform support, offline access, and over 50 supported languages.

# Manage and share passwords in one secure place

Securely manage and share business passwords, company credit cards, and other sensitive information with your team in one end-to-end encrypted vault. Administrators easily manage user access and authentication requirements with comprehensive policies and flexible integrations like SSO.

### **Unparalleled SSO Integration**

Safeguard all business logins using your Single Sign-On security policies. Fully compatible with SAML 2.0 and OIDC, Bitwarden integrates with your existing solutions quickly and easily. Admins can choose three ways to use SSO (trusted devices, key connector, master password).

# Automate user account provisioning

Easily onboard and manage your entire organization from a centralized admin console. Turn on enterprise policies and provision users automatically by integrating your existing directory service seamlessly.

# More password manager benefits for 360° security

# Cross-platform access, unlimited devices

Access critical data in your vault from any location, on any browser, across unlimited devices

#### Cloud or self-host password manager

Deploy fast and efficiently in the cloud, or host your Bitwarden organization onpremises for maximum privacy and control over your environment

### Open source security, thirdparty audited

As the leading open source password manager, Bitwarden regularly undergoes third-party audits and is SOC 2, GDPR, CCPA, HIPAA, and Data Privacy Framework (DPF) compliant



# Easy onboarding with directory sync

Use SCIM support or the Directory Connector to streamline user and group provisioning and stay in sync with your directory service

# Vulnerability reports & detailed event logs

Monitor security metrics to see weak or reused passwords, and audit user and group access to sensitive data

#### Always-on support

Customer success agents offer priority support 24/7 to all business customers, including any member of a Teams or Enterprise plan, regardless of role.

# Ongoing support and training

From deployment support to end-user training, Bitwarden offers robust documentation, resources, and an expert Customer Support team ready to assist you and your business.

# Trusted open source security and transparency

#### Open source security

Trust and transparency are essential when it comes to business password management. As an open source password manager, every line of code in Bitwarden can be inspected. Bitwarden is designed to exceed the highest security standards and requirements, so you can rest assured your data is protected and critical business features will perform exactly as expected.

#### End-to-end encrypted vault

Bitwarden fully encrypts all of your data in a corporate password vault before it ever leaves your device, and only you have access to it. Your vault is sealed with end-to-end AES-256 bit encryption, salted hashing, and PBKDF2 SHA-256 authentication process. Even the Bitwarden team cannot unlock your protected data.

#### Audits and compliance

In addition to the open source codebase and independent security researchers program, Bitwarden partners with reputable third parties such as Cure53 to conduct regular security audits, cryptographic analysis, and penetration testing. Bitwarden is SOC 2, GDPR, CCPA, HIPAA, and Data Privacy Framework (DPF) compliant.

#### Why does every business need an enterprise password manager?

Nearly 81 percent of hacking-related data breaches succeed through stolen or weak passwords. Password managers generate strong, unique passwords that employees share securely.

Companies that establish a strong cybersecurity culture greatly reduce their risks of cyber threats. Password managers make this easy by setting global password strength policy, enforcing two-factor authentication (2FA), and using detailed event logs to monitor user activity.

Explore Bitwarden Plans and Pricing >

#### Best enterprise password manager

For nine straight quarters, Bitwarden placed #1 in the Enterprise User Satisfaction category of the G2 Enterprise Grid Report, which ranks the best password managers for businesses.

# Frequently Asked Questions

What is a business password manager?

A business password manager is an application that generate, manages, and stores passwords and other secure information in a digital vault with administrative features for businesses. Interested in seeing it in action? Reserve a spot at a weekly live demo!



· Why use a password manager for business?

Password managers empower employees to create, manage and store passwords securely. This reduces the risk of the most common cyber threat: weak, reused, or compromised passwords. Bitwarden brings value to your business by reducing risk and increasing productivity!

· What is the best password manager for a small business?

G2 and Techradar have ranked Bitwarden as the best password manager for small businesses because it is open-source and delivers advanced features to keep users secure.

· Should a small business use a password manager?

Cumulus Global report states that 43% of small and medium businesses have been the target of a cyber attack. Hackers view SMB data as an easy mark because they assume smaller businesses don't have the robust security or protection that big corporations can afford.

· How do businesses store passwords?

Many businesses use outdated and unsecure methods for managing passwords like shared spreadsheets – or even written notes. To protect your business from cyber attacks, use end-to-end encrypted password managers to share and store passwords securely.