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Bitwarden for Enterprise Features Datasheet

View in the help center:
<https://bitwarden.com/help/enterprise-feature-list/>

Bitwarden for Enterprise Features Datasheet

This document describes and references the features available to [Bitwarden Enterprise Organizations](#) in several categories:

Application Range and Ease-of-use

Enterprise Features	Description
Deployment Options	Cloud, Private Cloud, and Self-hosted.
Web Application	Fully encrypted cloud web app at https://vault.bitwarden.com , or on your self-hosted server
Mobile Apps (with Mobile Login Controls)	Available for iOS and Android. Learn more.
Browser Extensions	Available for Chrome, Firefox, Opera, Edge, Vivaldi, Brave, Tor, and Safari. Learn more.
Desktop Applications	Available for Windows, Mac, and Linux. Learn more.
Command-line Interface	Available for Windows, Mac, and Linux. Learn More.

Administrative Features and Capabilities

Enterprise Features	Description
Simple user management	Add or remove seats and onboard or offboard users directly from the Web Vault. Learn more.
Role based access control	Assign role-based access for Organization users, including a custom role and granular permissions (e.g. Hide Passwords, Read-Only). Learn more.

Enterprise Features	Description
Directory sync	Synchronize your Bitwarden Organization with your existing user directory. Provision and deprovision users, groups, and group associations. Learn more.
SCIM support	Use the SCIM protocol to manage and provision Bitwarden users, groups, and group associations from your Identity Provider or directory service for easy onboarding and employee succession. Learn more.
Account recovery administration	Designated administrators can reset Master Password of end-user accounts if an employee loses or forgets their Master Password. Learn more.
Collections with curated access	Create an unlimited amount of password collections containing an unlimited amount of passwords. Collections can be assigned to groups or individual users. Learn more.
Enterprise policies	Enforce security rules for all users, for example mandating use of Two-step Login. Learn more.
Temporary password sharing and generation	Create and share ephemeral data using Bitwarden Send. Learn more.
Complimentary Families plan for users	All enterprise users receive a complimentary family plan for personal use to practice good security habits outside of the workplace. Learn more.

Reporting

Enterprise Features	Description
Vault health reports	Run reports for Exposed Passwords, Reused Passwords, Weak Passwords, and more. Learn more.
Data breach reports	Run reports for data compromised in known breaches (e.g. Email Addresses, Passwords, Credit Cards, DoB, etc.). Learn more.

Enterprise Features	Description
Event logs	Get time stamped records of events that occur within your Organization Vault for easy use in the Web Vault or ingestion by other systems. Learn more.

Authentication

Enterprise Features	Description
2FA for individuals	A robust set of 2FA options for any Bitwarden user. Learn more.
2FA at organization-level	Enable 2FA via Duo for your entire Organization. Learn more.
Biometric authentication	<p>Available for:</p> <ul style="list-style-type: none"> -Android (fingerprint unlock or face unlock) and iOS (Touch ID and Face ID) -Windows Desktop Apps (Windows Hello using PIN, Facial Recognition, and more) and macOS Desktop Apps (Touch ID) -Chromium-based browsers, Firefox 87+, and Safari Browser Extensions <p>Learn more.</p>
SSO with trusted devices	SSO with trusted devices allows users to authenticate using SSO and decrypt their vault using a device-stored encryption key, eliminating the need to enter a master password. Learn more.
Login with SSO	<p>Leverage your existing Identity Provider to authenticate your Bitwarden Organization users via SAML 2.0 or OpenID Connect (OIDC). Learn more.</p> <p>Using Login with SSO, you can use one of two decryption options to determine how users decrypt Vault data once authenticated. Learn more.</p>
SSO with customer managed encryption	Employees use their SSO credentials to authenticate and decrypt all in a single step. This option shifts retention of the users master passwords to companies requiring the business to deploy a key connector to store the user keys. Learn more.

Security

Enterprise Features	Description
Secure storage for Logins, Notes, Cards, and Identities	Bitwarden Vault items are encrypted before being stored anywhere. Learn more.
Zero knowledge encryption	All Vault data is end-to-end encrypted. Learn more.
Secure username and password Generator	Generate secure, random, and unique credentials for every Vault item. Available on web and in-app. Learn more.
Encrypted export	Download encrypted exports for secure storage of Vault data backups. Learn more.
Biometric authentication	Available for: –Android (fingerprint unlock or face unlock) and iOS (Touch ID and Face ID) –Windows Desktop Apps (Windows Hello using PIN, Facial Recognition, and more) and macOS Desktop Apps (Touch ID) –Chromium-based browsers, Firefox 87+, and Safari Browser Extensions Learn more.
Emergency access	Users can designate and manage trusted emergency contacts, who may request access to their Vault in case of emergency. Learn more.
Account fingerprint phrase	Security measure that uniquely and securely identifies a Bitwarden user account when encryption-related or onboarding operations are performed. Learn more.
Subprocessors	See our full list of subprocessors: Bitwarden Subprocessors.

Compliance, Audits, Certifications

Enterprise Features	Description
SOC 2 Type II and SOC 3	Read about our SOC Certifications.
Security and compliance assessments	Bitwarden invests in annual third party audits, security assessments, and other compliance standards. All reports are available on the Bitwarden compliance page .
GDPR, CCPA, & HIPAA	Read about our compliance with various privacy frameworks.
White-box testing	Performed by unit tests and QA engineers.
Black-box testing	Performed via automation and manual testing.
Bug Bounty Program	Conducted through HackerOne. Learn more.

APIs and Extensibility

Enterprise Features	Description
Programmatically accessible	Public and Private APIs for Organizations. Learn more.
Command line interface	Fully featured and self-documented command-line tool. Learn more.
Extensibility support	Automate workflows by combining API and CLI.

Resiliency

Enterprise Features	Description
Local cache & offline access	Learn more.