



# PASSWORD BOSS

**COMPANY** Password Boss

**ABOUT** Password Boss is the free password manager and digital wallet designed for anyone who has trouble remembering their passwords. By securely storing personal information and synchronizing it across all devices, Password Boss is the easiest way for people to safely login to websites, access their accounts and shop online. A premium version of the Password Boss app is available with features such as online backups, 2-step authentication and unlimited, secure password sharing. The app is available for Windows PCs and tablets, as well as iOS and Android mobile devices. Founded in 2014 and privately funded, Password Boss is headquartered in Minneapolis, MN.

**WEBSITE** [www.passwordboss.com](http://www.passwordboss.com)

**FOUNDED** 2014

**EXECUTIVE TEAM** Steve Wise, *Founder and CEO*  
Cassidy Edstrom, *Director of Product*

**PRODUCT** Password Boss features include a secure Password Vault, bank-grade security, synchronization across devices, a Digital Wallet with automatic form filling, hassle-free sharing of any data with trusted family members and friends, a personal security score, personal ID storage, and secure internet browsing.

- **Password Vault:** Password Boss makes it easy to use a strong, unique password for every website. Consumers only need to remember one master password and Password Boss automatically fills in their unique usernames and passwords on any login screen for them. The Password Vault stores an unlimited number of usernames and passwords, and includes a strong password generator.
- **Bank-Grade Security:** Password Boss is built with 256-bit AES encryption, the same level of security used by banks. Only consumers have access to their data.
- **Synchronization Across Devices:** Password Boss synchronizes consumers' accounts across all of their devices for easy access to their passwords and personal data at anytime, anywhere. Synchronization between devices happens almost instantaneously.



- **Digital Wallet:** Consumers can securely store their online payment choices including credit card or PayPal information, as well as bank account details. Password Boss speeds up consumers' online checkouts by automatically entering all of their payment details, saving time and effort.
- **Personal Security Score:** Password Boss provides a personal security score with recommendations on how consumers can increase their level of online security.
- **Secure Sharing:** Consumers can easily and securely share any stored item in their account with anyone they choose. Any item can be shared for a fixed time period or indefinitely, and shared items can be easily revoked by the account holder.
- **Secure Item Storage:** Consumers can securely store all important personal information such as names, addresses, emails, phone numbers, digital notes and other identification. Storing this information enables online form-filling, saving valuable time.
- **Patent-Pending Secure Browser:** The unique Secure Browser within Password Boss creates a SafeZone that blocks malware, plugins and phishing scams for secure browsing on any website. The Secure Browser ensures that sensitive online transactions like banking stay private. Consumers can set any website to automatically launch within the Password Boss Secure Browser.

## **SECURITY & PRIVACY**

Password Boss was designed with the highest level of security in mind to ensure that consumers are the only ones with access to their data.

- **Master Password:** The only way to access any data in Password Boss is with the Master Password. Each consumer creates a unique Master Password that is not stored or transmitted anywhere. Without knowing the Master Password, all of the data within Password Boss remains securely encrypted and inaccessible.
- **Bank-Grade Encryption:** All passwords and personal information stored in Password Boss are encrypted with 256-bit AES encryption (with 64,000 rounds of PBKDF2 salt), the same level of security used by banks and governments to protect sensitive data. This type of encryption is proven to be secure and has never been cracked.



- **Local-Only Decryption:** All usernames, passwords and personal data that consumers store in Password Boss are encrypted and decrypted locally. At no time is any sensitive data ever sent to the Password Boss servers without first being fully secured. Password Boss never has any access to a consumer's sensitive data.
- **2-Step Authentication:** Password Boss adds an extra layer of security to consumer's data by adding a 2-Step Authentication process that requires both the Master Password and a rotating code from the consumer's phone to access any account data. This process greatly increases the security of their Password Boss account.
- **Secure Cloud Backups:** Password Boss automatically backs up an encrypted copy of each consumer's data to a secure cloud storage location, keeping passwords and personal information protected even when a device is lost or stolen. The backed-up data is completely inaccessible to anyone without the Master Password.
- **Theft Protection:** A remote-delete feature lets consumers quickly remove Password Boss data from a lost or stolen device, while still preserving an online backup copy of the data.
- **Secure Sharing:** Passwords and other data that consumers share are encrypted with unique 2048-bit RSA public/private keys. Only the sender and the recipient have access to the data.
- **Security Alerts:** Password Boss sends consumers up-to-date security notifications and actionable advice when security breaches occur. For example, consumers will receive a notification to change a password when a site they have an account with has had a security breach.
- **Global Storage:** Consumers are in control of their security by choosing where in the world they would like to store their encrypted data, a feature that is unique to Password Boss. Consumers can choose to store their data in secure storage locations in the U.S., Europe, Asia or Australia, and move their data anytime they like.
- **Touch ID Support:** Password Boss for iOS allows consumers to quickly unlock their Password Boss account with their fingerprint instead of entering the Master Password or PIN code.



## DEVICE SUPPORT

Password Boss is available in 15 languages for these devices:

- Windows 8/7/Vista/XP-based PCs and tablets
- iOS devices (Support for Mac coming in Q3 2015)
- Android devices

## PRICING

- Password Boss is a free password manager and digital wallet available for download on all supported devices.
- A premium (paid) version with features such as online backups, 2-step authentication and unlimited, secure password sharing is available for \$29 per year.
- A 5-user family plan is available for \$69 per year.
- Password Boss is available free of charge to charitable organizations, schools, universities and religious organizations. An online application is available here: [www.passwordboss.com/FreeForCharities](http://www.passwordboss.com/FreeForCharities).

Complete pricing details: <https://www.passwordboss.com/pricing>

## CONNECT WITH PASSWORD BOSS

Support & FAQ's

<https://www.passwordboss.com/support>

Blog

<https://www.passwordboss.com/password-boss-blog>

Inquiries

[press@passwordboss.com](mailto:press@passwordboss.com)

Facebook

<http://www.facebook.com/PasswordBoss>

