

PASSWORD MANAGEMENT SHOULD BE AFFORDABLE FOR EVERYONE – BECAUSE IT'S IMPORTANT!



Empowering more than 29,000 Customers and 370,000 Security & IT Professionals globally, Click Studios Passwordstate is the web-based solution for Enterprise Password Management.

Teams of people can access and share sensitive password credentials without the need of additional complex security and auditing tools. Role based administration, end-to-end event auditing and the use of Unique Initialisation Vectors

provides a secure platform for password storage and collaboration.

The use of 256bit AES data encryption, code obfuscation, Hashing and data Salting along with true enterprise scalability ensures Click Studios Passwordstate is the Enterprise Password Manager of choice.

370,000+

SECURITY & IT PROFESSIONALS GLOBALLY

29,000+

CUSTOMERS GLOBALLY 98.8 %

CUSTOMER RETENTION RATE 97.9%

CUSTOMER
SATISFACTION RATE

Product Overview

Consolidate your privileged account credentials in a secure password vault. Know who is accessing your privileged accounts with integrated auditing and compliance reporting. Obtain real-time, event driven notifications and inform Security Administrators using an extensive library of notification templates.

Choose Active Directory Integration or Forms-Based Authentication, with up to 24 different two factor authentication combinations when authentication to Passwordstate or accessing your Password Lists.

AD Integration

Integrate Passwordstate with Active Directory to make role-based access management easier. Single Sign-On authentication allows authentication without manually entering domain credentials.

Access to your passwords in Passwordstate is permission based. When integrated with Active Directory you can apply permissions using Active Directory Security groups.

Menus and features in Passwordstate are role-based enabling Role-based Access Controls. Schedule the import and synchronization of Security Groups automatically, granting permissions as new users are added and ensuring user account are automatically disabled preventing further access to passwords.





Privileged Account Management

Perform on-demand or scheduled Password Resets across multiple different systems and platforms. Using Passwordstate's flexible and extensible architecture performing password resets across your IT Infrastructure and Business Systems has never been easier.

Perform On-Demand or Scheduled validation of the accuracy of passwords in your environment. Establish Account Discovery to identify accounts and import them into Passwordstate making management of the environment easier.

Browser Extensions

Allow automatic saving of web site login credentials into Passwordstate, and then automatically form-fill your login credentials when visiting the site.

Generate random passwords for your new web site logins and view the password record in Passwordstate with a simple click of a menu item.

Our Browser Extensions are available for Chrome, Firefox, Microsoft Edge, Internet Explorer* and Safari.





Remote Session Login

Remote Session Logins

Using password credentials stored in Passwordstate invoke RDP, SSH, Telnet, VNC, TeamViewer or MS SQL Server sessions to your remote hosts without having to remember complex passwords. Simply click on the Host name in Passwordstate, and the appropriate Remote Session client will launch and automatically log you in.

Utilising two first-in-class Remote Access Solutions that can be configured for contractors and vendors allowing authentication to hosts without the 'need to know' the password. End-to-end encryption ensures your sensitive authentication credentials are well protected and all remote sessions are audited and can be recorded.

Mobile Client Support

Access your password resources when out of the office using the Passwordstate Mobile Client. With permissions to passwords applied at the Password List level you don't need to expose all your Password Lists externally.

With multiple choices for two factor authentication to your mobile client and support for separate installation in your DMZ or 'hardened' server as well as support or Apple iOS, Android, Windows Phone and Blackberry mobile platforms.



Add-On Modules Overview



High Availability

An optional High Availability module by default provides a read-only replica of your production installation.

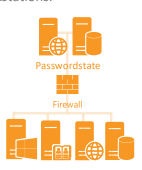
When configured in Active/Active mode data can be updated in both web site instances. To enable this Basic Availability Groups, Always On Availability Groups or SQL Clustering are required (Microsoft SQL Server Standard and above).

Password Reset Portal

Empower your staff with Passwordstate's Self-Service Portal. Allow end-users to easily and securely reset or unlock their own Active Directory password 24/7.

A key differentiator over our competitors is the use of one or more Secure Verification Policies. There are up to 10 different policies to choose from and the portal can be accessed via Smartphones and workstations.





Remote Site Locations

Ease the pain of firewalled environments to client's networks, with our Remote Site Locations agent. Secure access to perform account discoveries, account heartbeats, password resets, and Remote Session Management for disconnected networks.

Ideal for Managed Service Providers (MSPs), as it significantly reduces the amount of time to manage these privileged resources over customer's disconnected networks.

Passwordstate Support

Click Studios provides multiple options when it comes to support for Passwordstate. Standard support is purchased annually and provides unlimited live support via phone and e-mail including technical support, answering 'how to' questions and responding to general enquiries.

Support entitles business' to software updates, minor and major upgrades, performance improvements and new features for the duration of the support period.

Extended technical support includes standard support plus 24x7 extended hours support, 7 days a week. It is for critical events where the Passwordstate web site is not accessible for all users even after the system has been recovered from the last known good backup.