Integrated Access Control Solution for Zero Trust

Simplify account, authentication, and access management for all systems.



Are you facing security and operational challenges from multiple accounts, inconsistent authentication methods, and fragmented access controls? AutoPassword Access Manager is an integrated identity and access management solution designed to solve these issues. It centralizes account, authentication, and access management across web applications, Windows PCs, Linux servers, and wireless networks enabling unified policy configuration and streamlined operations.

















How AutoPassword Access Manager Works

Out-of-band biometric authentication on PCs or servers without biometric sensors



Verifies AutoPassword on PCs or servers

Verify users using biometric authentication





- International standard (X.1280) enabling smartphone biometrics on PCs or servers without biometric sensors.
- When the PC or server submits the AutoPassword, the user verifies it in the smartphone app.
- When the user approves the AutoPassword, they are authenticated via smartphone biometrics and logged into the PC or server.

Automatically changes the OS password at each user login



Windows or Linux login



Automatic OS password rotation



- AutoPassword Access Manager automatically changes existing OS passwords whenever users log in to Windows or Linux.
- AutoPassword Access Manager automatically renews user passwords on PCs or servers to complex values in compliance with security regulations.
- Configures which PCs and servers each user can access based on security policy.

Alternative authentication when smartphones or networks fail

AutoPassword

FIDO Authenticator

SelfPassword

Card OTP

AAM Password

Mobile OTP

One-day Temporary Password

Offline OTP

- Supports various alternative authentication methods (AutoPassword, FIDO fingerprint authenticator, Card OTP, mobile OTP, offline OTP, SelfPassword, AAM password, One -day temporary password, etc.) to ensure users can always log in to their PC even if they lose their smartphone.
- Supports offline OTP-based Windows logon to enable PC logon even when the PC's network is unavailable.
- Administrators can directly change a user's authentication method, or users can request a change which the administrator can approve.