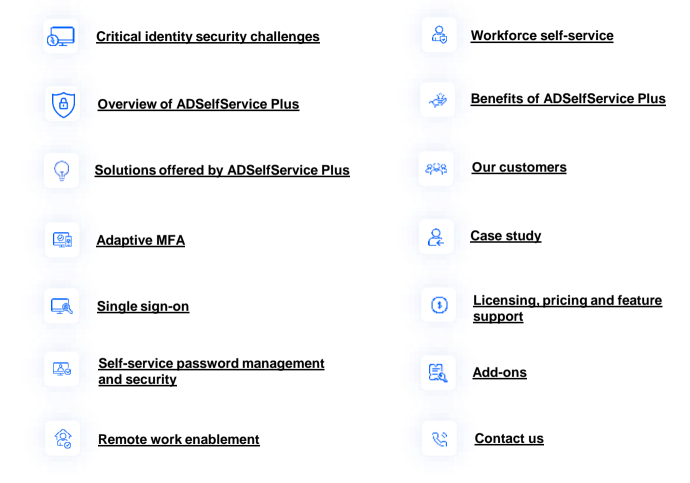


## ManageEngine ADSelfService Plus

An identity security solution with adaptive MFA, single sign-on, and password management capabilities.







## Critical identity security challenges in enterprises



#### **Password reset tickets**

Forgotten passwords and account lockouts remain the major source of help desk tickets.

A password reset ticket could take approximately 20 minutes and \$30 to solve. This drastically affects employee productivity; even more so if you have a remote workforce. expiration



## Upholding user productivity using MFA

Credentials remain the top cause of all data breaches. While MFA is a well-known approach today, organizations struggle to implement an effective MFA strategy that fortifies local and remote access security while simultaneously upholding user productivity



#### Influx of passwords

As organizations adopt cloud applications in droves, users have to enter more passwords throughout the day just to access these applications and complete their work.





# An all-encompassing identity security solution

ManageEngine ADSelfService Plus is an identity security solution with multi-factor authentication, single sign-on, and self-service password management capabilities

## Solutions offered by ADSelfService Plus



#### **Adaptive MFA**

Secure local and remote access to endpoints and applications



#### **SSO** for applications

Establish secure, one-click access to all enterprise applications



## Self-service password management and security

Enable self-service password management and fortify passwords



#### Remote work enablement

Streamline and secure remote access to enterprise resources



#### **Workforce self-service**

Provide a self-service portal for group management and AD attributes update





## **Adaptive MFA**

Implement adaptive MFA and evade credential misuse—the main culprit for data breaches

## Why is generic MFA not enough?

IT compliance laws now mandate or recommend the use of context-based MFA

Regulations like NIST mandate additional rules on privileged account protection

With multiple endpoints to protect, using different solutions for different endpoints becomes tiring

Connection to the MFA server can sometimes be severed, taking the user offline. In such cases, bypassing MFA or blocking access are both unwise options

Enabling MFA using the native options in applications and systems can create friction, since different systems support different ways and modes of authentication.



## **Adaptive MFA**



#### **Endpoint MFA**

Secure access to the enterprise network with advanced MFA for access to machines (Windows-domain-joined and Workgroup, Linux, macOS); VPN and other network endpoints using RADIUS; and OWA and other IIS web applications.



#### Offline MFA

Protect user identities and machines by implementing MFA for Windows machines even when there is no internet connectivity or the ADSelfService Plus server is unreachable.



#### **Conditional access**

Automate access control decisions for the enterprise network and its resources based on risk factors like IP address, business hours, device used, and geolocation



#### **Passwordless MFA for applications**

Allow access to enterprise applications via SSO solely using advanced authentication methods such as biometrics, YubiKey, Google Authenticator, and more



#### **Passwordless MFA for applications**

Enable passwordless access to enterprise applications using advanced authentication methods such as biometrics, smart card authentication, YubiKey, Google Authenticator, passkeys, and more—for secure, one-click access.



## **Supported Authenticators for MFA**

- FIDO Passkeys
- Biometric Authentication
- Smart Card Authentication
- YubiKey Authentication
- Zoho OneAuth TOTP Authentication
- Google Authenticator
- Microsoft Authenticato
- Custom TOTP Authenticator
- TOTP Authentication
- Push Notification Authentication

- QR Code-Based Authentication
- Duo Security
- RSA SecurID
- Azure AD MFA
- RADIUS Authentication
- SAML Authentication
- Email Verification
- SMS Verification
- Security Questions and Answers
- AD Security Questions













## **Endpoint security via MFA**

The MFA feature helps secure the following endpoints into the enterprise network.



#### Logins into the machine

This features works in two ways:

#### User-based MFA:

Here MFA is applied during logins into any configured machine by a specific user

#### Machine-based MFA:

Here MFA is enforced for all logins into a specific machine, irrespective of user



#### **Microsoft RDP logins**

Both RDP client authentication and RDP server authentication is secured by MFA



#### Windows machine unlock

MFA will be applied when the user unlocks their Windows machine



#### Windows User Account Control (UAC) prompts

MFA will be required for authentication during all elevated UAC prompts or Run As Administrator prompts



## How does MFA work?

#### Step 1

The user enters their domain credentials as the first level of authentication into an endpoint or an enterprise application



#### Step 2

The user completes further authentication using any of the supported methods such as biometrics, time-based verification codes, or through a third-party authenticator like YubiKey Authenticator



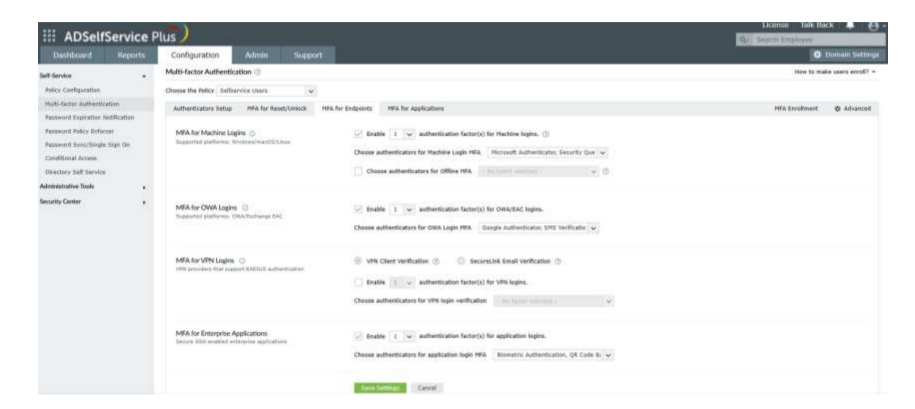
#### Step 3

After successful authentication, the user is allowed access





## **Endpoint MFA configuration**





## How do conditional access policies work?



A user attempts to log into their machine or access any other integrated application

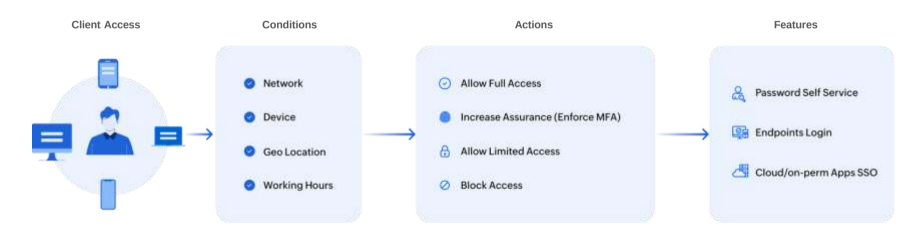


Risk factors such as the user's IP address, time of access, and geolocation are analyzed



Based on pre-configured conditions and the risk factor data, the solution enables one of the following:

- Complete access to the machine or application
- · Secure access to the machine or application using MFA
- Limited access to certain ADSelfService Plus features
- Restricted access to ADSelfService Plus features.







## Single sign-on

End login fatigue and simplify application onboarding with SSO

## Single sign-on



#### **SSO** for established cloud applications

Secure and streamline application access by allowing users to authenticate once and access any of the supported applications without requiring further authentication



#### .... as well as custom enterprise applications

Enable SSO for custom on-premises and cloud applications via SAML, OAuth, and OpenID Connect protocols

Seamless access to applications that don't support standard SSO protocols like SAML, OAuth, or OIDC with the Bookmark functionality.



# How SSO streamlines access to enterprise applications for users

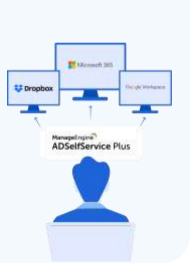
#### **Before implementing SSO**

The user opens and logs in to each enterprise application individually with a separate set of credentials



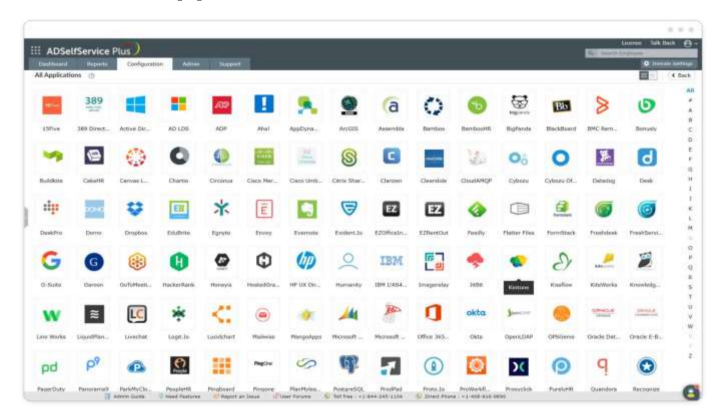
#### **After implementing SSO**

- The user opens the ADSelfService Plus portal (for IdP-initiated SSO) or the enterprise application (for SP-initiated SSO)
- The user completes authentication using ADSelfService Plus (in case of SP-initiated SSO, users will be redirected to the ADSelfService Plus portal)
- The user obtains access to multiple applications





## Applications supported out-of-the-box for SSO







# Self-service password management and security

Eliminate password reset tickets and uphold password security

## Self -service password management and security



#### Self-service password reset and account unlock

Enable users to reset passwords and unlock accounts in office, at home, or on the move, all without help desk aid



#### **Password and account expiration alerts**

Automate password and account expiration reminders to users via email, push, and SMS alerts



#### **Password synchronization**

Sync AD password resets and changes with the connected enterprise applications, in real time



#### Password policy enforcer

Mandate creation of complex passwords by implementing advanced password requirements during password changes and resets

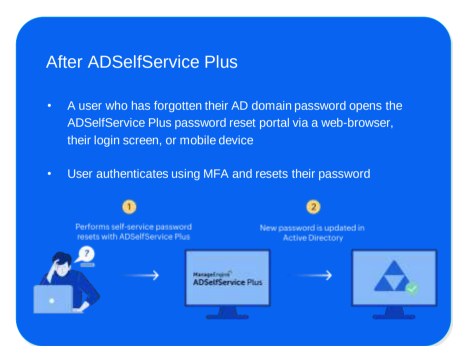


# How admins free themselves from redundant password reset tickets

#### Before ADSelfService Plus

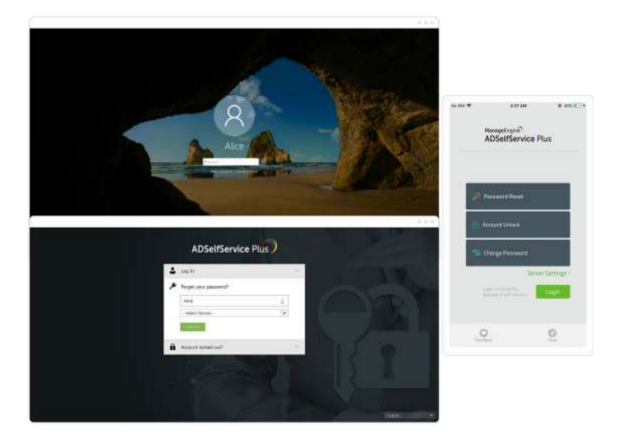
- A user who has forgotten their AD domain password, contacts the IT help desk.
- The IT help-desk verifies their identity and resets their password.







## Self -service password management and security





# How remote users stay on top of AD password and account expiration

#### Before ADSelfService Plus

Remote users, especially VPN and OWA users, have no way of being notified about their expiring passwords and accounts. Users often lose access to their accounts and the help desk are rendered unable to assist the users remotely



#### After ADSelfService Plus

- Users with passwords or accounts that are nearing expiration receive regular reminders via SMS, email, and push notifications
- Users can change their passwords before expiration and contact the help desk to deal with their AD account expiration



## Rescue users from password fatigue

#### Before ADSelfService Plus

A user has to create and maintain a separate set of credentials for each of their enterprise application accounts. This may lead to forgotten passwords or poor password hygiene



#### After ADSelfService Plus

- The user's AD password is synchronized across integrated applications
- Any password change or reset is replicated across the applications. They can also choose to change or reset the password of particular applications, if required



## Advanced custom password policies

Create multiple password policies and enable them for users belonging to specific domains, OUs, and groups. Impose the password policy during password changes via the Ctrl+Alt+Del portal and password resets from the Active Directory Users and Computers console.



#### **Restrict characters**

Restrict the number of special characters, numbers, and Unicode characters that users can use



#### **Restrict patterns**

Restrict keyboard sequences, dictionary words, and palindromes, and configure a custom regex pattern to enforce your organization's password policy by specifying the desired criteria.



#### **Use passphrases**

Option to use passphrases that does not conform to the complexity requirements when the password length exceeds a predefined limit (say, 20 characters)



#### **Restrict repetition**

Enforce a password history check during password reset, and restrict the repetition of specific character(s) or username as the password.(e.g. "aaaaa" or "user01")



#### **Restrict length**

Specify the minimum and maximum password lengths



#### Password strength checker

Display the password policy requirement on the reset and change password pages





## Remote work enablement

Secure and streamline remote work

### Remote work enablement



#### MFA for remote endpoints

Implement MFA for remote endpoints such as RDP and VPN logins to secure remote access



#### Web-based domain password change

Offer a secure web-based portal for remote employees to change their domain and enterprise application passwords



#### **Cached credentials update**

Automatically update users' remote password resets in the local cache of their machines for smooth authentication, with or without a VPN connection.



#### **Mobile-based password management**

Empower users on the go with self-service password reset and account unlock, password change, and enrollment capabilities right from their mobile devices



## How cached credentials update work

#### Through a VPN client

The user's identity is verified through MFA, and the reset password request is sent to ADSelfService Plus, which updates the new password in AD.

The new password is sent to the Windows Login Agent on the user's machine.

The login agent automatically establishes a secure connection with AD through the VPN connection commands configured and initiates a request for updating the local cached credentials.

The request is successfully approved by AD, and the cached credentials are automatically updated in the local cache on the user's Windows machine.



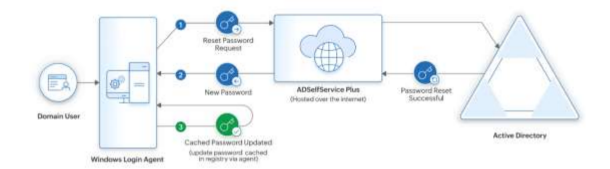


## How cached credentials update work

#### Without a VPN Client

The user's identity is verified through MFA and the Reset Password request is sent to ADSelfService Plus, which updates the new password in AD.

After the new password is updated in AD, the local cache on users' machines is automatically updated with the new password.







## Workforce self-service

Maintain an up-to-date user profile directory without overburdening the help desk



### Workforce self-service



#### **Directory self-update**

Allow users to self-update their AD profile information using a secure portal



#### **Employee search**

Allow users to search for information on their colleagues via a filter-based corporate directory search tool



#### **Self-service group management**

Let users subscribe and unsubscribe from AD groups appropriate to them





#### **Organization chart**

Display the position of users in the organizational hierarchy and allow them to look up employee relations and IDs



#### Approval-based workflow for self-service

Give help desk technicians the ability to review and approve users' self-service actions



# How does self-update of employee profile information work?

#### Before ADSelfService Plus

User has to contact the help desk each time any of their AD profile information needs updating

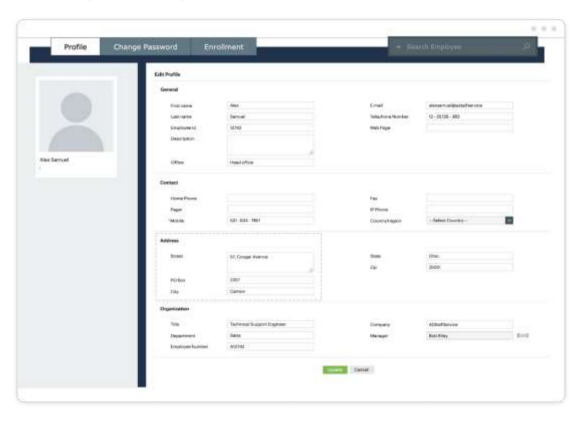


#### After ADSelfService Plus

- User securely logs in to the ADSelfService Plus web portal
- User updates their AD profile information using the console provided
- The information provided is updated in AD in real time



## **Directory self-update portal**





### **Benefits of ADSelfService Plus**

#### **Cost savings**

- Eliminates password resets

  a major source of help desk calls
- Allows IT admins to focus on critical tasks
- Protects enterprises from data breach recovery costs



#### **Improves IT security**

- Secures critical enterprise endpoints with MFA
- Provides risk-based access control for enterprise resources and self-service actions
- Enforces strong password policies



#### Improves user experience

- Reduces dependency on help desk
- Provides access to self-service features from anywhere
- Enables seamless login for enterprise applications
- Puts an end to password fatigue





## **Trusted By**































# How ADSelfService can help organizations across sectors

#### **Government sector**

- Comply with the requirements of regulations like FISMA and the NIST Cybersecurity Framework
- Prevent credential-based attacks on the domain network using adaptive MFA and advanced password policies

#### IT sector

- Comply with the requirements and guidelines of the GDPR and NIS Directive
- Implement SSO for enterprise applications secured by passwordless authentication based on robust authenticators like biometrics
- Enable users to reset their domain passwords and unlock their domain accounts without depending on their IT help desk

#### **Education sector**

- Comply with the requirements and guidelines of regulations like the Family Educational Rights and Privacy Act (FERPA), and the NIST Cybersecurity Framework
- Empower students and staff to reset their passwords and unlock their accounts from anywhere and access multiple applications from a single console

#### Finance sector

- Comply with the requirements and guidelines of SOX, GLBA, PCI DSS, and the NIST Cybersecurity Framework
- Provide seamless access to sensitive data using MFA, conditional access, and SSO
- Enable employees to perform password resets while upholding stringent password policies

#### **Healthcare sector**

- Comply with the requirements and guidelines of HIPAA and the NIST Cybersecurity Framework
- Secure and streamline access to ePHI using SSO, MFA, and conditional access
- Allow healthcare professionals to perform password self-service and ensure up-to-date employee profiles



# TriMark deploys ADSelfService Plus to tackle password problems

**Industry: Food industry Location: USA** 

"When our employees needed a password reset while they were outside the organization, ADSelfService Plus helped us by allowing them to reset their passwords remotely. It was beneficial for us."

Roger DeVivo,

senior system administrator at TriMark

#### **Business needs**

- Allow users to self-update their AD profile information using a secure portal
- No trust was established between AD domains leading to password fatigue. They needed a solution that could sync passwords across all of users' account



## **How ADSelfService Plus helps Trimark?**



ADSelfService Plus helps remote employees reset their passwords, and then it locally updates the credentials in users' machines



ADSelfService Plus' Password Sync feature allowed TriMark to automatically sync all password changes between multiple Active Directory domains



ADSelfService Plus helped admins to schedule password expiration alerts via SMS, email, and push notifications so users change their soon-to-expire passwords, well in advance

"The support team helped me pretty quickly every time I called in, and I'd say I'm happy with the support!"





## Licensing, pricing, and feature support

Detail	Evaluation edition	Free edition	Standard edition	Professional edition
Expiration	Expires in 30 days	No expiration	As per license terms	As per license terms
Number of domains	Unlimited domains	Unlimited domains	As per license terms	As per license terms
Number of domain users	Unlimited domains	50 users	As per license terms	As per license terms
24-5 support	Available	Available	Available	Available
Pricing	Free	Free	<ul> <li>Starts at \$595 for 500 users</li> <li>Endpoint MFA starts at \$195 for 100 users (Free for up to 10 users with the ADSelfService Plus Standard and Professional editions)</li> </ul>	<ul> <li>Starts at \$1195 for 500 users</li> <li>Endpoint MFA starts at \$295 for 100 users</li> </ul>
Features	Fully-functional Professional Edition, along with Endpoint MFA. Converts to Free Edition after evaluation period.	All features offered in Professional edition.	<ul> <li>Web-based self-service password reset and account unlock</li> <li>MFA for self-service password resets/account unlocks and cloud application logins</li> <li>Password expiry notifier</li> <li>Password policy enforcer</li> <li>Real-time password synchronizer</li> <li>Password reset using ADSelfService Plus' iOS or Android app, or via mobile browser</li> <li>Self-service directory update, employee search, organization chart, and self-service group management</li> <li>Passwordless authentication for cloud applications</li> </ul>	All features supported Standard edition and:     Password reset from Windows, macOS, and Linux logon screens     Conditional access     Cached credentials update for remote password reset     Password policy enforcement in Windows Change Password page and ADUC

## Licensing, pricing, and feature support

Detail	Evaluation edition	Free edition	Standard edition	Professional edition
Endpoint MFA Features	Fully-functional Professional Edition, along with Endpoint MFA. Converts to Free Edition after evaluation period.	Supports all features of the Standard Edition for 50 users. (Includes the Standard Edition of Endpoint MFA for 10 users)	<ul> <li>Endpoint MFA's Standard edition offers:</li> <li>SSO for applications</li> <li>MFA for Applications</li> <li>MFA for Windows, macOS, and Linux machines</li> <li>Security Question &amp; Answer, SMS and email verification, Google Authenticator, Microsoft Authenticator, AD Security Questions, Zoho OneAuth, and custom software token-based TOTP provider</li> </ul>	<ul> <li>Endpoint MFA's Professional edition offers all features supported by the Standard edition and:</li> <li>MFA for Windows server machines</li> <li>MFA for RDP</li> <li>Device-based MFA for Windows</li> <li>MFA for UAC sessions</li> <li>MFA for VPN &amp; other RADIUS servers</li> <li>MFA for OWA &amp; other IIS servers</li> <li>Passwordless logins for applications</li> <li>Adaptive SSO</li> <li>Adaptive MFA</li> <li>Offline MFA for Windows and macOS</li> <li>Custom hardware token-based TOTP provider for authentication, FIDO Passkeys, Smart card Authentication, SAML Authentication, YubiKey Authenticator, Duo Security, Radius Authentication, Push Notification, QR Code Based Authentication, biometric authentication, ADSelfService Plus mobile app TOTP, Azure AD MFA, and RSA SecurID</li> </ul>

## **Add-ons**

Add-on name	Description	Pricing
Failover and Secure Gateway Services add-on	Includes high availability, load balancing, and reverse proxy.	\$395
SMS add-on	Includes the SMS Gateway and credits required to send SMS notifications from ADSelfService Plus - As per the number of SMS credits required	Starts at \$395 for 2000 SMS credits



## Contact us



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Live chat

For instant responses.



**Support Email** 

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