



## What's new in MyID MFA & PSM v5.1

### Enhanced Access Control Policies

Customisable Policy Management: Manage access more effectively with customisable access control policies for RADIUS authentication. Define priorities, allowed IP addresses, and user groups with tailored authentication workflows.

### Improved Client Credential Applications

Server-to-Server Authentication: Create applications for server-to-server authentication easily, providing a secure and simplified authentication process. This replaces the Windows and Basic authentication methods.

### Simplified Installation with PowerShell

Automated Agent Deployment: Use the provided PowerShell script for a seamless and headless installation of the MyID Windows Desktop Agent.

### Advanced Internal Authentication Options

Flexible Secondary Logon Technologies: Specify secondary logon technologies per application, offering users alternative authentication methods if their primary technology is configured, thus improving the user experience and security.

### MyID Desktop Health Service

Continuous Monitoring and Updates: Ensures that credential providers and the MyID Windows Desktop Agent are running optimally with the latest versions, leading to reliable and secure user logon sessions.

### Advanced Password Stemming Feature

Improved Password Policy Enforcement: Implement advanced password checking techniques with password stemming, enhancing your security against potential breaches by checking modified versions of passwords against known breach databases and blacklists.

### Proxy Server Settings via Group Policy

Enhanced Network Management: Configure proxy settings through Group Policy Objects for the Windows Desktop Agent and Domain Controller Agent, streamlining network management and security configurations.

### Comprehensive Diagnostics with Rolling Logs

Effective Troubleshooting: Keep track of system operations with rolling logs, allowing for adjustable log retention and size settings to aid in thorough diagnostics and troubleshooting.

### Windows Managed Password for FIDO Credentials

Passwordless Experience: Enable a fully passwordless login experience with Windows Managed Password, where the token is securely encrypted using a symmetric key derived using the FIDO HMAC secret. MyID MFA then secures and associates the Windows password token with a FIDO device bound passkey.

### Enhanced Password Management in MyID Password Vault

Greater Control Over Stored Passwords: View and manage stored passwords more efficiently, whether they belong to Active Directory users or external MFA users.