



What's new in MyID MFA & PSM v5.4

Emoji ID Grid Patterns

Emoji-based Grid Patterns have been introduced as a new option in MyID MFA 5.4. This feature is designed to help younger users learn about Multi-Factor Authentication in a simple, safe and engaging way. Users can choose emojis from a 4x4 grid to authenticate through the Identity Provider (IDP). Their selected emoji pattern can be updated or regenerated at any time through the Self Service Portal (SSP), giving users greater flexibility and control over their login experience.



Synced Passkeys in MyID Windows Desktop Agent

MyID MFA 5.4 introduces support for mobile synced passkeys inside the MyID Windows Desktop Agent, enabling passwordless login on Windows 10 and Windows 11.

Users can now register a passkey that is securely stored on their mobile device (iOS or Android) and use it to authenticate on their Windows PCs.

OneSpan FIDO Device Support

The Windows Desktop agent has been enhanced to include full support for the OneSpan Digipass FX1 and FX2 biometric FIDO Passkey tokens. This enables users to authenticate using modern, hardware-based passkeys that incorporate fingerprint biometrics,

providing a more secure and seamless login experience across Windows environments.



Managing Global Settings and Viewing Server Details in the Web Management Portal

With MyID MFA 5.4, administrators can now configure and manage global settings directly within the Web Management Portal, streamlining administration and providing a more centralised management experience. This release also introduces significant user interface enhancements, with the modern Web UI delivering a more intuitive, responsive, and user-friendly alternative to the MMC, making day-to-day management simpler and more efficient. In addition, MyID MFA 5.4 provides the ability to view detailed server information directly within the portal, giving administrators easier access to critical system data and improving overall operational oversight.

.NET 10

MyID MFA and PSM 5.4 now provide full support for .NET 10 across the MyID Authentication Server, the MyID Domain Controller Agent, and the MyID Windows Desktop Agent. This update ensures improved performance, enhanced security, and long-term platform compatibility by aligning these core components with the latest Microsoft .NET runtime.