

What's new in MyID MFA v5.07

Microsoft 365 / Entra federation support

Now you can allow trusted people outside of your organisation, such as business partners or contracted vendors, secure access to your Office 365 resources. With this feature, you can give these external collaborators the ability to securely access shared tools like Teams, SharePoint, and other Office 365 applications without needing to create entirely new accounts for them. MyID MFA ensures their access is protected by the same strong authentication standards you use internally.

Granular permissions for Add and Remove MFA devices

Administrators now have more control over who can add or remove MFA devices, with the new granular permission settings. This feature allows admins to assign specific permissions for adding or removing authentication devices, such as mobile phones, hardware tokens, and passkeys, giving flexibility in how MFA management is handled within the organisation.

Custom connection points for MyID Authenticator App

MyID Authenticator App now supports custom connection points, enabling users to set up their own hosted connection points for push notifications and data synchronization. This added flexibility gives organisations more control over their authentication setup, allowing them to align their infrastructure with specific security and operational needs.

MyID MFA Authenticator App

A new MyID Authenticator app has been created by Intercede for the MyID MFA

product suite, based on a new technical architecture. This replaces the Authlogics Authenticator app. This will allow Intercede to continue to invest in and improve the application. The new MyID Authenticator app is functionally identical to the Authlogics Authenticator app.

Support synchronisation with non-camerabased devices.

MyID MFA now supports manual data entry for devices without cameras, allowing users to synchronize their devices by entering information manually instead of scanning a QR code. This feature ensures that users with non-camera devices can still connect seamlessly.

Translation support to the Self-Service Portal and Identity Provider (IDP)

Our Self-Service Portal and Identity Provider can now support translation, enabling partners to support the language their customer needs.

Edit device names in the Self-Service Portal

You can now rename your devices and passkeys within the Self-Service Portal, making it easier to manage multiple devices with clear, customized names.

Accessibility improvements to the Self-Service Portal and Identity Provider (IDP)

The Self-Service Portal and IDP have also been enhanced with accessibility features, ensuring a fully inclusive experience for all users, including those with disabilities. These updates include compatibility with screen readers and improved contrast for better visibility.