



Microsoft Azure Active Directory B2C & Transmit Security Integration

Integration Made Easy

As a Certified ISV Partner, Transmit Security elevates Azure Active Directory B2C with true passwordless & passkey MFA

Transmit Security harnesses FIDO2/WebAuthn to create effortless omnichannel identity experiences. Users enjoy biometric, phishing-resistant authentication that meets PSD2's Strong Customer Authentication (SCA) requirements on any device or channel.

Our one-step passwordless MFA works with your existing Azure AD B2C tenant, so there's no need to start from scratch. Integration takes only a handful of steps, which means users can experience strong multi-factor authentication in a day or less.

Follow our step-by-step guide to quickly integrate Transmit Security into your Azure AD B2C tenant. All you need to get started are an active Azure AD subscription with a linked B2C tenant, a Transmit Security tenant, and a registered web application in the Azure portal.

With Transmit Security your organization will increase registrations and adoption, reduce fraud, and reduce operational overhead. Eliminating the primary cause of account takeovers — passwords — delivers savings on support requests and fraud costs.

Transmit Security leverages proven open standards to deliver consumable, secure authentication without any added friction. Users logging in with Transmit Security can register with any FIDO-capable device and easily transfer trust to more devices.

Features like cross-platform recovery and cloud-synced credentials ensure users enjoy true omnichannel support on your apps and services. Jumpstart your passwordless journey and try Transmit Security's plug-and-play integration in a day or less.





Easy Step by Step Deployment

STEP 2 STEP 3 STEP 4 STEP 1 Review prerequisites. Configure Create a user flow. Test your user flow. Transmit Security as an Register an app in identity provider Transmit Security. in Azure AD B2C. User granted/denied access--Sign-in/Sign-up-Azure AD B2C Login OIDC authentication: Request Response App-less biometric (FIDO2) authentication **Transmit** Security Decentralized authentication response-

→ For more details, visit Microsoft's Azure documentation.

Key Benefits

Transmit Security provides modular, pre-built, plug-and-play identity services. Below you'll find some of the benefits your organization can experience when you integrate Transmit Security with Microsoft Azure Active Directory B2C.

One-Step Passwordless MFA

Authentication options include FIDO2-based passwordless, Passkeys and traditional multifactor authentication services that don't require apps or agents.

Unmatched Privacy Compliance

We continually address changes to the FIDO2 protocol and passkeys implementations so you don't have to scramble to maintain compliance.

Universal Login Experiences

Features such as cloud-synced credentials, cross-platform device recovery, and cross-device authentication offer a seamless omnichannel experience.

Unique User Identification

Transmit Security delivers cross-device support and transfer of trust between all devices without any proximity requirements.