



USA

France

Turkey

Dubai

# Monosign

Identity & Access Management

Release Notes-v2026.03

Do you need more information?

[monofor.com](https://monofor.com)  
[monosign.com](https://monosign.com)

# Monosign

Release Notes – v2026.03

## General Availability Features

**Release Name:** v2026.03

**Latest Hotfix Name:** N/A

**Release Date:** 2026-03-26

**Latest Hotfix Date:** N/A

These are the release notes of Monosign v2026.03

Monosign is an Identity & Access Management solution for enterprise-level organizations. Monosign has enterprise-grade features, which help companies secure their identities and identity-related environments.

These release notes contain the following information.

- New Features
- Improvement
- Bug Fixes
- Known Issues
- Supported Platforms

## 1. New Features

In this release 10 New Features were published.

Key	Version	Type Name	Release Notes
MSIGN-3270	v2026.03	New Feature	Added UserId-based sharding support to the Monosign service. You can define the shard range using MONOSIGN_SERVICE_USER_SHARDING_START_PREFIX and MONOSIGN_SERVICE_USER_SHARDING_END_PREFIX. Sharding status and configuration details can be viewed in the Monosign startup logs and through /ping/hc?detail=1.
MSIGN-3269	v2026.03	New Feature	FastRule Executor now supports dynamic workflow assignments.
MSIGN-3268	v2026.03	New Feature	MFA Initiation Order feature has been updated, allowing users to arrange authentication methods in a custom order, which is instantly reflected on the login screen.
MSIGN-3267	v2026.03	New Feature	"Unverified Device Login" option added to authentication policy. You can enable secondary factor for unverified device login.
MSIGN-3263	v2026.03	New Feature	DryRun option is added to password change model. You can also use "IgnorePasswordPolicy" option with "System.API.Users.Password.IgnorePolicy" permission
MSIGN-3257	v2026.03	New Feature	You can set "Lockout Duration" as -1 to set infinite lock duration in password policy.
MSIGN-3247	v2026.03	New Feature	Token revoke audit type added to use in webhook operations. You can define web hook and in case of Session logouts, related tokens will be revoked.
MSIGN-3244	v2026.03	New Feature	Session / device relations are implemented and can be seen under User Detail / Devices / Client Devices.

MSIGN-3243	v2026.03	New Feature	You can customize login / mfa pages and favion under Branding / Sign In Experience.
MSIGN-3230	v2026.03	New Feature	Push notifications triggered from the Windows agent are now delivered through the configured API authenticator application.

## 2. Improvement

In this release 6 Improvements were published.

Key	Version	Type Name	Release Notes
MSIGN-3266	v2026.03	Improvement	OTP first option is added to Service authenticator. With this configurations, RADIUS can use OTP verification for Service authenticator.
MSIGN-3256	v2026.03	Improvement	User logout is improved, you can add LogoutAll permission to any application key. "logoutAll" should be set to true to enable this intention. "excludedApplicationIds" is the list of application ids to exclude from logout operation.
MSIGN-3210	v2026.03	Improvement	Notifications improved for success / error experiences.
MSIGN-3182	v2026.03	Improvement	Passwordless login no longer breaks when the periodic certificate check occurs while the user is off VPN.
MSIGN-3178	v2026.03	Improvement	Administrators can now customize error and notification messages displayed in Windows Passwordless and MFA login flows via the management portal.
MSIGN-3177	v2026.03	Improvement	Error and informational messages for Windows Passwordless and MFA flows can now be customized via the Management Portal.

### 3. Bug Fixes

In this release 2 Bug Fixes were published.

Key	Version	Type Name	Release Notes
MSIGN-3258	v2026.03	Bug	Account unlock issue is resolved when "Decline" pressed on identity app.
MSIGN-3255	v2026.03	Bug	Identified issues regarding JWT token signing and claim configuration have been resolved.

### 4. Known Issues

There are no Known Issues reported in this release.

### 5. Supported Platforms

There are no changes to the supported platforms.