



Swimlane

Swimlane (10x) Release Notes

1. About These Release Notes

2. Swimlane Release Notes

2.1. Swimlane 10.25.0 Release Notes

2.1.1. What's New in This Release?

2.1.2. Addressed Issues

2.1.3. Swimlane 10.25.1 Release Notes

2.2. Swimlane 10.24.0 Release Notes

1. About These Release Notes

Swimlane has two types of release notes: Swimlane Product Release Notes and Swimlane Platform Installer Release Notes.

Swimlane Product Release Notes

These notes contain information about new features, enhancements, bug fixes that originated from customers, and known issues. Where possible, we will provide links to supplemental documentation or screenshots for clarity.

Swimlane Platform Installer Release Notes

These notes are specific to the installer and are provided for our internal and external customers who want to stay up-to-date with the technical improvements with the installer.

2. Swimlane Release Notes

2.1. Swimlane 10.25.0 Release Notes

April 27, 2026

The 10.25.0 release focuses on platform modernization, improved performance, and enhanced usability across Swimlane. With key updates to the .NET base image, MongoDB, search experience, and application history, this release strengthens system reliability, scalability, and overall user efficiency.

2.1.1. What's New in This Release?

2.2.4. Swimlane 10.24.0–2 Release Notes

January 19, 2026

This release addresses an issue where backups were not working in 10.24.0 and 10.24.0–1. The fix is delivered through an update to the swimlane-tools container (2.3.7 → 2.4.2).

2.2.5. Swimlane 10.24.0–1 Release Notes

January 07, 2026

This release addresses a MongoDB security vulnerability by updating MongoDB to version 7.0.28; no other changes were introduced.

For more information about Swimlane 10.24.0, see [Swimlane 10.24.0 Release Notes](#).

2.3. Swimlane 10.23.0 Release Notes

The 10.23.0 release delivers stronger security, improved system reliability, and enhanced usability across Swimlane. With updates to MongoDB, authentication policies, dashboard visualization, and reciprocal references, this release ensures better performance, compliance alignment, and a smoother user experience.

2.3.1. What is New in This Release

MongoDB Version Upgrade

Upgraded MongoDB from version 7.0.14 to 7.0.24. This update improves performance, enhances security, and addresses critical vulnerabilities.

Configure Minimum Password Length

Password settings have been enhanced to strengthen account security. Administrators can now define the minimum password length for their organization under **Settings** → **Sessions**

2.4.4. Known Issues

Known Issue: Unable to save existing apps with 'Create and maintain reciprocal reference' enabled due to Missing Reciprocal Reference Field.

A new dropdown, **Reciprocal Reference Field**, is now available in the Reference field settings. It becomes visible when the **Create and maintain reciprocal reference** option is enabled.

Impact: Existing applications with the "Create and maintain reciprocal reference" feature enabled may fail to save if no value is selected in the newly introduced **Reciprocal Reference** field breaking the existing reference functionality between apps. This field is now required when reciprocal references are enabled.

2.4.5. Swimplane 10.22.2 Release Notes

This update includes an enhancement addressing security vulnerabilities, with no impact on existing features or functionality.

2.4.6. Swimplane 10.22.1 Release Notes

Swimplane (10x) version 10.22.1 includes the following improvements:

- Resolved an issue where users were redirected back to the login screen after the first SSO login attempt via SAML. Users are now successfully logged in and directed to the Swimplane homepage on the initial login attempt.
- An issue where the **Task Debugger** failed to fetch data from the selected record or its associated asset, defaulting to test values instead. This issue has now been resolved and the debugger correctly loads the actual data and asset values from the selected record, enabling accurate debugging.
- Resolved an issue where disabling the '**Delete Attachments**' toggle in the **Application Builder** would not persist after saving, causing the toggle to revert to the enabled state. Users can now successfully enable or disable the 'Delete Attachments' setting as expected.

2.6.1. What is New in This Release

Data Retention

The new Data Retention feature offers advanced controls for data storage management.

Users can now:

- Set specific retention periods for records, record histories, and logs.
- Define batch sizes for data cleanup processes, with options to selectively retain parent records.

These features enable efficient data management by preserving only what's needed, helping teams optimize storage and streamline operations within the application. For more information, refer to [Data Retention](#).

Note: The Data Retention feature is behind a feature flag. To enable Data Retention for your account, contact Swimlane support.

Mongo DB Version Upgrade

This release upgrades MongoDB from version 6.0.14 to 7.0.12, enhancing both performance and security. This improvement supports more robust handling of Hangfire-related data and reinforces database stability.

New Hangfire Storage Option: PostgreSQL

Swimlane now gives the option to configure PostgreSQL as the storage solution for Hangfire data, adjustable via an environment variable.

2.6.2. Addressed Issues

- **Task Debugger Date Fields:** The date fields with the default current date were not populating correctly when executed via the task debugger. This issue has been fixed and the fields now display the correct date and are no longer left blank.
- **Task Debugger Permissions:** Users with Update permission for a task were unable to access and use the task debugger, limiting their ability to troubleshoot effectively. This issue has now been rectified, allowing users with Update permission to fully access and

2.7.5. Swimlane 10.18.2 Release Notes

For a detailed list of features included in the Swimlane 10.18.0 release, see [Swimlane 10.18.0 release notes](#).

For the list of addressed issues, see [Addressed Issues](#).

2.7.5.1. Addressed Issues

- Resolved an issue that caused the creation of blank records for certain integrations.
- Python version migrations are now completed successfully.
- Custom packages are now installed successfully during migration.
- The API settings/mail/test endpoint has been updated to prevent unauthorized access.

Note: If you have not yet upgraded to version 10.18.0, upgrade directly to version 10.18.2 where the above mentioned issues have been resolved.

2.7.6. Swimlane 10.18.1 Release Notes

For a detailed list of features included in the Swimlane 10.18.0 release, see [Swimlane 10.18.0 release notes](#).

For the list of addressed issues, see [Addressed Issues](#).

2.7.6.1. Addressed Issues

The issue where the record history was not loading and some comments were missing has now been resolved.

2.8. Prior Releases
