



Turbine Release Notes

1. [About These Release Notes](#)
2. [Turbine Cloud Release Notes](#)
 - 2.1. [Turbine Cloud 26.1.0 Release](#)
 - 2.1.1. [What's New in this Release](#)
 - 2.1.2. [Addressed Issues](#)
 - 2.1.3. [Known Issues](#)
 - 2.1.4. [Turbine Cloud 26.1.3 Release](#)
 - 2.1.5. [Turbine Cloud 26.1.2 Release](#)

1. About These Release Notes

Swimlane Turbine has two types of release notes: Turbine product release notes and Turbine Platform Installer release notes. Here's what you can expect in each deliverable.

Turbine Product Release Notes

Turbine is offered on-premises, and as a cloud offering. The release notes contain information about new features, enhancements, bug fixes that originated from customers, and known issues. Where possible, we will provide screenshots and/or links to documentation for clarity.

Here is a link to the [Turbine Cloud 26.1.0 Release](#).

Here is a link to the [Turbine On-Prem 26.1.0 Release](#).

Here is a link to the [Turbine 11.X Release Notes](#).

Turbine 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. Installer release notes are behind a customer login.

2. Turbine Cloud Release Notes

2.1. Turbine Cloud 26.1.0 Release

2.2.1. What's New in this Release

AI-Driven Security Operations (AI SOC)

Turbine 26.0.0 introduces foundational capabilities for AI-driven security operations (AI SOC), combining traditional SOC workflows with AI-powered capabilities to accelerate security operations, reduce false positives, and enhance analyst productivity through intelligent automation.

The AI SOC solution integrates Hero AI capabilities throughout SOC workflows, enabling intelligent alert analysis to determine true/false positives and prioritize threats, automated threat intelligence correlation that synthesizes results from multiple providers, case investigation assistance with AI-powered recommendations and remediation guidance, and knowledge management with context-aware access to procedures and best practices.

These experiences are powered by Hero AI Deep Agents: the Investigation and Response Agent assists analysts in triaging and investigating incoming signals, the Playbook Generator Agent helps create playbooks to automate and streamline investigation and response workflows, and the Ingestion Agent accelerates onboarding by connecting to third-party APIs to ingest alerts and signals. AI SOC Ingestion makes it faster to connect sources and bring alerts and signals into AI SOC, reducing time to value.

From the alert or security event view, analysts can kick off playbook creation to streamline investigation and response workflows.

These capabilities are delivered through Hero AI and core platform enhancements in this release, enabling AI-assisted security automation workflows.

For more information, see [AI SOC Solution](#).

Playbook Generator Agent

Hero AI Companion now supports Playbook Building Mode, enabling users to generate and modify playbooks using natural language. Users can describe their automation needs in plain text or provide a complete text runbook, and Playbook Generator Agent will create the corresponding playbook flow automatically. The playbook builder uses AI agents powered by Claude Code SDK to understand requirements, search for appropriate components from the tenant and marketplace, and generate valid Turbine playbook JSON that follows schema

2.3.1.3. Known Issues

Known Issue 1: Report Auto-Refresh Does Not Update Turbine UI

Auto-refresh can be enabled for reports; however, the Turbine UI does not currently refresh automatically. This issue will be resolved in the next release to ensure reports refresh as expected when auto-refresh is enabled.

2.3.1.4. Turbine Cloud 25.5.1 Release

February 18, 2026

This release improves the reliability of event-driven playbooks, sub-playbook execution, and connector actions, helping automations run more consistently.

Playbook Execution Reliability Improvements

This release contains minor improvements and bug fixes to increase reliability of event driven playbooks. It improves how event-driven playbooks are queued and run so they are less likely to be missed, stuck, or dropped. These improvements also made sub-playbooks and connector actions more reliable so runs don't fail or show the wrong status due to temporary issues. Overall, automations will run more smoothly.

2.3.2. Turbine Cloud 25.4.0 Release

December 01, 2025

Turbine 25.4.0 delivers major upgrades across the platform, bringing smarter automation, deeper operational insights, and an improved user experience.

This release delivers a major upgrade to Hero AI, now powered by Anthropic's Claude models, offering faster, more accurate, and context-aware responses across the platform. The new AI foundation improves scalability, reliability, and reasoning, providing a smarter and more dependable Hero AI experience while maintaining Swimlane's enterprise-grade security and

2.3.3.1. What's New in This Release

Hero AI Companion

The Hero AI Companion can now not only help analysts by querying application records, but it can now help analysts work cases by executing components. Users can ask Hero to perform tasks, and Hero will find the appropriate component and ask the user for verification before executing it. With this new capability, the Hero AI Companion truly becomes a tool for analysts to more quickly triage, investigate, and resolve cases.

The Hero AI Companion can now answer complex questions about Turbine about how best to use Turbine to solve cybersecurity tasks.

Enhanced Home Page Experience

The new Home Page feature is now live—offering a personalized entry point to the platform. Designed to deliver a high-level overview and key insights at a glance, this feature ensures quick access to essential information and frequently used functions immediately upon login. The improved layout enhances navigation and supports more efficient task management.

What we Deliver

Default Home Page Experience: Each new user automatically receives a pre-built Home Page per tenant, ensuring immediate value with minimal setup.

- **Favorite Dashboards:** You can now "favorite" dashboards for quick access. "Favorite Dashboards" and "Recent Dashboards" are available for easy access to your preferred views.
- **Per-User Customization:** You take control of your Home Page layout and content.
- **Admin Updates:** Administrators can update the Home Page of specific users, especially customers, to configure optimal experience.
- **Role-Based Dynamic Content:** The Home Page automatically filters and renders cards/widgets based on your assigned role.

This feature is enabled 48 hours after deployment.

2.3.4.1. What's New in This Release

Brand new large language model for Hero AI

- **Enhanced context window:** The new 128k token context window is 16x larger than before, enabling Hero AI to better understand and maintain context across long prompts and complex workflows. This reduces interruptions and improves the accuracy and relevance of responses.
- **Advanced model:** Upgraded to a 24B parameter language model, three times larger than the previous version for smarter, more coherent interactions.
- **No request timeout:** The 1-minute timeout limit for requests to the Swimlane LLM has been removed, allowing longer-running queries to complete successfully.
- **Security and data protection:** Customer data remains fully protected. No customer data is used to train the model.

For more details, see [Mistral AI's Introduction of Mistral Small 3.1](#).

Dynamic Report URLs

- Record list views can be shared and bookmarked using URLs that automatically include filters, charts, selected columns, and color settings. This enables consistent, customized views across users and sessions.
- This capability is also used by Hero AI to generate direct links to full report views when handling large result sets.

Enhanced SSO Experience for Custom Domain

- The Single Sign-On (SSO) experience has been improved for users accessing the platform via a custom domain. Account alias entry is no longer required, clicking "**Login via SSO**" now automatically redirects users to their configured Identity Provider (IdP), enabling a faster and more seamless login experience.

Connector Documentation Now Available

- As part of our ongoing documentation initiative, detailed documentation is now available for a set of Turbine connectors. This includes clear guidance on connector setup, available actions, inputs and outputs, and example use cases to help you

2.3.5.6. Turbine Cloud 25.1.9 Release

July 10, 2025

Turbine Cloud version 25.1.9 is a bug fix release that addresses an issue introduced in version 25.1.8.

Turbine Version 25.1.8 was deployed to a limited number of regions; during that rollout, a regression was identified that could impact playbook behavior. As a result, the broader release was paused and not rolled out globally.

Turbine Version 25.1.9 fully resolves this issue and includes all fixes and improvements originally planned for 25.1.8.

Turbine 25.1.9 includes:

- All updates and fixes from version 25.1.8.
- You can review them in detail here: [Turbine Cloud 25.1.8 Release Notes](#).

Addressed Issue:

Resolved an issue introduced in 25.1.8 where a While loop with a false initial condition caused the playbook to fail.

- The loop now exits cleanly with no error when no iterations are required.
- This behavior is now consistent with how it worked prior to 25.1.8.

Known Issue:

- **Component Debug Console:** Users may see an error when clicking into details for component runs older than 1 hour in the component debug console.
- **Playbook Run Sorting:** Sorting playbook runs by **Trigger Type** or **Trigger By** returns a 400 RQLException when retrieval from Elastic is enabled. This affects tenants with Playbook Run Data from Elastic feature flag turned on. Sorting by other fields (Run status, Solution, Start, End) continues to work as expected.

2.3.5.7. Turbine Cloud 25.1.8 Release

2.3.6.1. What is New in This Release

New Features

Hero AI Companion

- A groundbreaking feature that brings AI-powered automation to case investigations and incident management.
- Offers context-aware insights, such as case summaries, CVE information retrieval, and actionable recommendations.
- Enables analysts to query across applications and historical records, helping identify patterns, vulnerabilities, and next steps.
- Introduces customizable permissions to control Hero AI's access to applications and content, ensuring security and compliance.
- Designed to work across Turbine Cloud and On-Premises deployments, offering seamless integration and accessibility.
- The Hero AI Companion can query application records, but it cannot update records or execute playbooks or components.

This feature is behind a feature flag. To enable, contact your Swimlane representative.

For more information, see [Hero AI Companion](#).

Configuration Manager

This feature allows creating, updating, and deleting assets, along with advanced filtering and search options. It also provides feedback on missing configurations, helping administrators quickly identify and address issues.

This feature is behind a feature flag. To enable, contact your Swimlane representative.

For more information, see [Configuration Manager](#).

Canvas

Event and Flow Event Timeline (Available next release)

2.3.7.3. Known Issues and Workarounds

Turbine Library:

- **Issue #1:** When using auto-sync with a remote repository in the Turbine Library, if there's a conflict between remote and local changes, the merge conflict resolution screen does not appear immediately. Instead, an error is displayed, indicating that publishing to the remote repository has failed.
- **Workaround:** Use the manual "Push" option in the Admin panel to trigger the merge conflict resolution screen, allowing you to choose between applying the local or remote changes.
- **Issue #2:** When publishing content packages to the Library, the publish action fails if the package name contains special characters or duplicates the name of an existing package.
- **Workaround:** Ensure that the content package name is unique and does not contain any of the following special characters: /, ?, <, >, ,, ;, *, |, ,, .., or ".
- **Issue #3:** Currently the UI allows user to select the current version of a content package when reverting content to a previous version.
- **Workaround:** This is mainly a UI/UX issue and do not impact core functionality. When in this scenario, user will be prompted to enter a new version # and this revert will not result in any changes in the content.
- **Issue #4:** When user is publishing a custom content package into Turbine Library that may contain previously installed Swimlane content, the "Package Details" dialog may incorrectly display a yellow exclamation icon.
- **Workaround:** This is mainly a UI/UX issue and do not impact core functionality. User can disregard the icon and no further action needed.

Remote Agents:

- **Known Issue:** Remote agents may fail to recover and reconnect after a network disconnection, resulting in repeated "Unexpected error occurred during agent heartbeat" messages.
- **Workaround:** A script can be provided to restart the remote agent container. Please contact Support for assistance if you encounter this issue.

2.3.7.7. Turbine Cloud 24.3.2 Release

October 24, 2024

Resolved a minor issue with assigning users to user/group fields that was inadvertently introduced in Turbine Cloud 2024 Release 3. The issue is now fully resolved with no impact on customer-facing functionality.

For a detailed list of features, addressed issues, and known issues included in the Turbine Cloud 2024 release 3, see [Turbine Cloud 2024 Release 3](#).

2.3.7.8. Turbine Cloud 24.3.1 Release

October 23, 2024

Resolved an issue related to the feature flag for the Turbine Library within the platform. This bug affected the visibility and functionality of certain library content. This hotfix ensures the correct behavior of the feature flag, improving stability and usability for users relying on the Turbine Library.

For a detailed list of features, addressed issues, and known issues included in the Turbine Cloud 2024 release 3, see [Turbine Cloud 2024 Release 3](#).

2.3.8. Turbine Cloud 24.2.0 Release

The Turbine 24.2.0 release empowers orchestrators and analysts with a suite of powerful enhancements designed to boost productivity and streamline workflows.

- **Canvas:** Your low code automation Studio: Build playbooks faster and simpler than ever with Turbine Canvas. This intuitive low-code environment lets orchestrators create reusable automation with the ease of drawing a flowchart. Reduces development time by up to 75%.
- **Hero AI** – Case Summarization and Recommended Actions are now part of the Case and Incident Management application, providing automated summaries and suggested actions. Crafted AI Prompts are available as a solution extension, enhancing AI

2.3.8.6. Turbine Cloud 2024 Release 2 Drop 11

August 23, 2024

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

2.3.8.7. Turbine Cloud 2024 Release 2 Drop 10

August 9, 2024

This update enhances the features to resolve the issues found in Turbine Cloud 2024 Release 2 drop 9.

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

2.3.8.7.1. Addressed Issues

Addressed an issue where we occasionally encountered playbook errors when different versions of a connector were executed on the same agent simultaneously for different tenants.

2.3.8.8. Turbine Cloud 2024 Release 2 Drop 9

August 7, 2024

This update enhances the features to resolve the issues found in Turbine Cloud 2024 Release 2 drop 8.

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

For list of known issues, see [Known Issues](#).

2.3.8.8.1. Addressed Issues

2.3.8.11. Turbine Cloud 2024 Release 2 Drop 5

June 27, 2024

This update enhances the features to resolve the issues found in Turbine Cloud 2024 Release 2 drop 4.

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

2.3.8.11.1. Addressed Issues

- **Playbooks**
 - Playbook Test Panel: Addressed an issue in the playbook test panel where inputs set to a false value were incorrectly removed from the test data.
 - Native HTTP Action: Addressed an issue with native HTTP actions where user-specified Content-Type header values were being overwritten.
 - Addressed an issue which prevented users from mapping playbook inputs when configuring playbook buttons in the Application Builder UI.
- **Record Trigger Conditions:** Addressed an issue with the record trigger condition where if a user adds a playbook property references inside a string, on the right side of operations in the condition builder was not being evaluated during a playbook run. This update ensures that the condition builder evaluates these references correctly, making all functionality in the UI work as expected.
- **Engine:** Addressed an issue where jobs could be processed out of order due to significant clock skew between nodes.
- **Native Record Action**
 - Improved the functionality of value selection fields in native record actions. Previously, when selecting values dynamically (using expressions or playbook property references), it was required to send the ID of the selection value instead of the value itself. Starting with version 24.2.5, both single and multi-select value selection fields can now accept IDs, values, or a combination of both when using dynamic values.
 - Addressed an issue where the record details drawer would not close when clicking

2.3.9. Releases Prior to 24.2.0

Turbine Cloud 2024 Release 1 Drop 2

May 24, 2024

This release contained performance and stability improvements.

Turbine Cloud 2024 Release 1 Drop 1

May 13, 2024

With this release, we have made updates to Native and Record Actions.

Addressed Issues:

1. Native Actions:

- The native record service is now more resilient to certain failure scenarios, allowing it to auto-recover, thus preventing or significantly reducing loss of service for the Turbine users.

2. Record Actions:

- Added additional guardrails that enable record actions to address abnormally high data volumes and allow them to gracefully fail without affecting other playbooks.

Turbine Cloud 2024 Release 1

April 10, 2024

Addressed Issues:

1. Record Actions:

- Addressed an issue where blank record entries were observed for reference record fields despite the accurate count being displayed in the user interface (UI). This update ensures that users will no longer encounter blank entries when accessing records with reference records.
- Addressed an issue where the search dialog would continue loading indefinitely until the

3.2.1. What's New in this Release

AI-Driven Security Operations (AI SOC)

Turbine 26.0.0 introduces foundational capabilities for AI-driven security operations (AI SOC), combining traditional SOC workflows with AI-powered capabilities to accelerate security operations, reduce false positives, and enhance analyst productivity through intelligent automation.

The AI SOC solution integrates Hero AI capabilities throughout SOC workflows, enabling intelligent alert analysis to determine true/false positives and prioritize threats, automated threat intelligence correlation that synthesizes results from multiple providers, case investigation assistance with AI-powered recommendations and remediation guidance, and knowledge management with context-aware access to procedures and best practices.

These experiences are powered by Hero AI Deep Agents: the Investigation and Response Agent assists analysts in triaging and investigating incoming signals, the Playbook Generator Agent helps create playbooks to automate and streamline investigation and response workflows, and the Ingestion Agent accelerates onboarding by connecting to third-party APIs to ingest alerts and signals. AI SOC Ingestion makes it faster to connect sources and bring alerts and signals into AI SOC, reducing time to value.

From the alert or security event view, analysts can kick off playbook creation to streamline investigation and response workflows.

These capabilities are delivered through Hero AI and core platform enhancements in this release, enabling AI-assisted security automation workflows.

Playbook Generator Agent

Hero AI Companion now supports Playbook Building Mode, enabling users to generate and modify playbooks using natural language. Users can describe their automation needs in plain text or provide a complete text runbook, and Playbook Generator Agent will create the corresponding playbook flow automatically. The playbook builder uses AI agents powered by Claude Code SDK to understand requirements, search for appropriate components from the tenant and marketplace, and generate valid Turbine playbook JSON that follows schema specifications.

3.3.1.2. Addressed Issues

Reports and Dashboards

- **Improved Handling of Unsaved Filters for Report Downloads:** Reports can be downloaded in CSV or PDF format using active, unsaved filters. For all other sharing mechanisms, including email and scheduled reports, only saved filters are applied, as these flows rely on the persisted report configuration. Additionally, the report preview and the downloaded report now consistently reflect the same data and filters.
- **Resolved “No Data” Issue with Dashboard Date Filters:** Fixed an issue where applying date filters with operators such as **Previous**, **Current**, or **Next** on dashboards resulted in **“No data to display”** despite matching records being present. These date filter operators now work correctly and return the expected results.

Playbooks

- **Playbook Run Details Now Show Accurate Date and Time:** Fixed an issue where playbook runs in the test console displayed misleading date information (for example, “Last at [time]”) instead of the actual run date. The run details header now shows accurate date and time values based on when the playbook was executed.
- **Improved Authentication for HTTP Actions:** Fixed an issue where the audience property configured in Turbine OAuth client credentials was not honored when used with HTTP actions, which could result in authentication failures. HTTP actions now correctly apply the configured audience value when requesting access tokens.
- **Improved Batch Delete Job Stability:** Fixed an issue where a batch delete job could repeatedly re-queue and enter a continuous loop, leading to increased background processing and database load. Batch delete jobs now complete as expected without being repeatedly rescheduled.
- **Fixed Pagination Indicator for Record Search API:** Fixed an issue where the hasNextPage value returned by the record search API could be incorrect for large result sets. The API now correctly indicates when additional pages of results are available.
- **Real-time record update performance improved:** Fixed an issue where record update domain events could take an excessive amount of time to process when no users were actively viewing the record. Real-time updates for record changes are now handled more efficiently to reduce unnecessary delays.

3.3.3.1. What's New in This Release

Hero AI Companion

The Hero AI Companion can now not only help analysts by querying application records, but it can now help analysts work cases by executing components. Users can ask Hero to perform tasks, and Hero will find the appropriate component and ask the user for verification before executing it. With this new capability, the Hero AI Companion truly becomes a tool for analysts to more quickly triage, investigate, and resolve cases.

The Hero AI Companion can now answer complex questions about Turbine about how best to use Turbine to solve cybersecurity tasks.

Enhanced Home Page Experience

The new Home Page feature is now live—offering a personalized entry point to the platform. Designed to deliver a high-level overview and key insights at a glance, this feature ensures quick access to essential information and frequently used functions immediately upon login. The improved layout enhances navigation and supports more efficient task management.

What we Deliver

Default Home Page Experience: Each new user automatically receives a pre-built Home Page per tenant, ensuring immediate value with minimal setup.

- **Favorite Dashboards:** You can now "favorite" dashboards for quick access. "Favorite Dashboards" and "Recent Dashboards" are available for easy access to your preferred views.
- **Per-User Customization:** You take control of your Home Page layout and content.
- **Admin Updates:** Administrators can update the Home Page of specific users, especially customers, to configure optimal experience.
- **Role-Based Dynamic Content:** The Home Page automatically filters and renders cards/widgets based on your assigned role.

Interactive Dashboards

Interactive Dashboards are now available, a powerful new feature designed to transform how

3.3.5.4. Turbine On-Prem 25.1.9 Release

July 10, 2025

Turbine On-Prem version 25.1.9 is a bug fix release that addresses an issue introduced in versions 25.1.7 and 25.1.8.

Turbine Version 25.1.7 and 25.1.8 was deployed to a limited number of regions; during that rollout, a regression was identified that could impact playbook behavior. As a result, the broader release was paused and not rolled out globally.

Turbine Version 25.1.9 fully resolves this issue and includes all fixes and improvements originally planned for 25.1.7 and 25.1.8.

Turbine 25.1.9 includes:

- All updates and fixes from versions 25.1.7 and 25.1.8.
- You can review them in detail here: [Turbine Cloud 25.1.7 Release Notes](#) and [Turbine Cloud 25.1.8 Release Notes](#).

Addressed Issue:

Resolved an issue introduced in 25.1.8 where a While loop with a false initial condition caused the playbook to fail.

- The loop now exits cleanly with no error when no iterations are required.
- This behavior is now consistent with how it worked prior to 25.1.8.

Known Issue:

- **Component Debug Console:** Users may see an error when clicking into details for component runs older than 1 hour in the component debug console.
- **Playbook Run Sorting:** Sorting playbook runs by **Trigger Type** or **Trigger By** returns a 400 RQLException when retrieval from Elastic is enabled. This affects tenants with Playbook Run Data from Elastic feature flag turned on. Sorting by other fields (Run status, Solution, Start, End) continues to work as expected.

3.3.5.5. Turbine On-Prem 25.1.6 Release

3.3.6.5. Turbine On-Prem 25.0.7 Release

This release includes enhancements to existing features and addresses several issues identified in Turbine On-Prem 25.0.0, improving both functionality and user experience.

Addressed Issues

- **Remote Agents**
 - Resolved an issue where HTTP actions on remote agents failed to work properly when custom certificates were used.
- **Playbooks**
 - Fixed an issue where default values defined by a connector were applied to all input properties when configuring connector actions in playbooks.
 - Fixed an issue where input properties not defined in the connector schema were not included in the action's custom schema, causing them to be hidden in the input builder. The platform now generates a schema from the action's existing inputs and merges it with the current connector, component, or sub-playbook schema to ensure all inputs are preserved and displayed as expected.
 - Fixed an issue where playbook output application mappings were not being persisted. Output mappings are now correctly saved and configurable.
- **Canvas**
 - Fixed an issue that caused playbook property tokens to not display correctly when the playbook property reference included bracket syntax.
 - Fixed an issue where metadata for parallel group actions in Canvas could not be edited. Users can now update the title, key, and description of parallel actions as expected.
 - Fixed an issue that prevented users from adding new properties to objects when configuring a component action.
 - Fixed an issue where the condition builder appeared blank in the UI, even when conditions were configured. This was due to a runtime error that has now been fixed. Conditions now display correctly as expected.
- **Correlation**

3.3.7.4.3. Known Issues and Workarounds

Remote Agents:

- **Issue:** In the Turbine 24.3.6 release, a known issue exists when using Podman v5+ as the host for remote agents. Automatic container upgrades may fail due to compatibility issues with Podman v5+.
- **Workaround:**
 - Disable the update script cron job.
 - Manually re-install the agent to restore functionality.
- **Resolution:** A permanent fix for this Podman-related issue is scheduled for Turbine v25.0.

3.3.7.5. Turbine On-Prem 2024 Release 3 Drop 5

This release introduces minor enhancements to existing features and resolved a couple of issues identified in Turbine On-Prem 24.3.2, delivering a better user experience.

For list of addressed issues in this release, see [Addressed Issues](#).

3.3.7.5.1. Addressed Issues

- **Records:** Resolved an issue where saving records caused errors. The issue stemmed from a missing feature flag check, which led to unintended record patching. This has been addressed, ensuring consistent behavior with feature flag settings. Records are now saved without errors, and the record-patching capability functions as intended, allowing global patching without full replacements.
- **Remote Agents:** Fixed an issue in Turbine on-prem installation where agents failed to execute actions referencing files. The fix ensures actions with referencing files will work efficiently.

3.3.8.4. Turbine On-Prem 2024 Release 2 Drop 8

Hero AI is now available for On-Prem customers. On-Prem customers can now leverage all Hero AI features that were available to cloud customers. These features provide powerful tools for greater efficiency and effectiveness in automation and data management processes.

3.3.8.4.1. What is New in This Release

Hero AI – Hero AI is now also available for On-Prem customers. This includes:

- Case Summarization
- Recommended Actions
- Crafted AI Prompts

To enable Hero AI, contact Swimlane support.

For list of addressed issues, see **Addressed Issues**.

For list of known issues, see **Known Issues**.

3.3.8.4.2. Addressed Issues

- **Record Actions:**
 - Implemented a fix for an issue where saving field selections for update/append/remove fields in a native record action and then returning to add more fields would deselect or remove the initial selections. The fix ensures that users can now add fields without resetting the previous selections and that the remove/append checkboxes remain configured.
 - Implemented a fix for an issue where selecting a single-select menu item and clicking the Submit button to execute a playbook did not result in the expected layout change of the record. The fix ensures that the record layout now updates

3.3.9. Releases Prior to 24.2.0

If you are on Turbine 11.x, click here for the [Turbine 11.x Release Notes](#).

Turbine On-Prem 2024 Release 1

April 19, 2024

In this Release, we specifically addresses and resolve issues found in our Feature Flag, Record Actions, Tenant Creation and Reports. Lastly, we enhanced our Unicode handling in attachments.

Addressed Issues:

1. Turbine Feature Flags:

- Addressed an issue with the Turbine Canvas feature flag. Turbine Canvas, currently in "early access/preview," was unintentionally activated for all accounts in the US Region. The implemented fix ensures that similar incidents of disabled features being enabled are avoided in the future.

2. Record Actions:

- Addressed an issue where the app wasn't being selected for export when using native record actions. The implemented fix ensures that SSP exports works as expected with record actions.
- Addressed an issue where blank record entries were observed for reference record fields despite the accurate count being displayed in the user interface (UI). This update ensures that users will no longer encounter blank entries when accessing records with reference records.
- We resolved an issue where the search dialog would continue loading indefinitely until the window is re-sized. With this update, users can expect the search functionality to promptly return results without requiring any resizing of the parent window. Our fix ensures users can now search for records via keyword search within reference record fields more effectively.

3. Tenant Creation:

4.4.1. Swimlane Compliance Audit Readiness Release 25.2.0

Compliance Audit Readiness 2025.2.0 introduces support for the SCF 2025.2 framework along with new applications that streamline audit preparation and remediation tracking. These updates give users greater flexibility and visibility in managing compliance activities.

New Features

- **SCF 2025.2 Framework Support**
Full compatibility with the latest SCF 2025.2 release ensures alignment with current compliance requirements.
- **SCF Data Import**
Enables users to upload their own modified version of the SCF spreadsheet, as well as CSV files for side-loading or creating **SCF Findings** and **SCF Remediation Plan** records.
- **SCF Findings**
Provides a structured record of the specific results of an audit.
- **SCF Remediation Plans**
Tracks remediation activities associated with findings, helping teams monitor progress and maintain compliance.

4.4.2. Swimlane Compliance Audit Readiness Release 25.1.0

This first release of our Compliance Audit Readiness (CAR) Solution helps ensure confidence, reduce risk, and streamline audit preparation designed to proactively align your operations with multiple regulatory standards, assist with evidence collection, and provide real-time visibility into compliance posture.

What is New in this Release?

- Compliance Audit Readiness Solution contains the following:

4.5.3.3. Plugin Release Notes

The following table lists the new and updated plugins:

Plugin	Update
SentinelOne	Updated the endpoints to: <ul style="list-style-type: none">• Create Tag• Initiate Scan• Update Threat Analyst Verdict• Disconnect Container• Start Collection• Get Remote Script Status• Export Threats• Get Hash• Get Threat Analysis• Add a Threat Note
Censys Attack Surface Management	Created a new plugin with: <ul style="list-style-type: none">• Get Risk Events• Get Risk Instances• Get Host Associations

4.5.3.4. Swimplane Vulnerability Response Management Release 25.0.3

This **Swimplane Vulnerability Response Management Release 25.0.3** release includes multiple workflow refinements, improvements to data integrity, and enhanced metadata visibility. Below is a summary of the key updates:

- Added guardrails around Remediation Item creation: items now require a valid **Asset**

4.7.1.3. New or Updated Plugins

The following table lists the new and updated plugins:

Plugin	Update
Plugin: PingDirectory	Added actions to get and update an entry
Plugin: NFS Shares	Added actions to Mount an NFS share, create and delete a directory, create and delete a file, list all files in a directory and rename and retrieve contents of a file
Plugin: Everbridge	Added actions to launch, get and update an incident and to get and add incident journals.
Plugin: SentinelOne	Updated endpoint versions for all existing actions of the plugin.
Plugin: VMware CarbonBlack	Updated endpoint versions for all existing actions of the plugin.
Plugin: Trellix Enterprise Securty	Added functionality to enable the plugin to encrypt the password in the asset using AES-128.
Plugin: Microsoft Graph API	Changed asset type to point to GovCloud

Plugins updated to support Python 3.12:

Swimlane DNS	Atlassian Jira	ElasticSearch 8
Digital Shadows	Elastic Kibana v8	OpsGenie
Snowflake	Elastic Kibana	Cyberreason
Swimlane Domain Squatting	Maxmind Geolite2	AlienVault OTX

4.7.2.4.2. Addressed Issues

- **SOC Solution:**
 - Support for file type observables in TI VICs and in the application widget
 - Fixed unmapped action inputs in multiple components
 - Fixed rendering HTML with embedded images using a CID URL
 - Add filtering for Record Update Triggers
 - Update MITRE ATT&CK Dashboard Widget to include MITRE data
- **Collaboration Extension:**
 - Fix to handle missing/empty moustache representation in the email template.
- **VICs:**
 - Threat Intell VICs – File handling and mapping fixes:
 - URLHaus
 - VirusTotal
 - Recorded Future
 - MS Graph API – Marking emails as read and mapping fixes.

4.7.2.4.3. New or Updated Connectors and Plugins

Connectors

New Connectors:

- Trellix HX Endpoint Security
- OneTrust
- InfoBlox BloxOne DDI
- HALOITSM
- Amazon AWS Secrets Manager