

Collibra Platform for Government

Release Notes of FedRAMP-certified features

Collibra Platform for Government - Release Notes of FedRAMP-certified features

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You can find the most up-to-date technical documentation on our Documentation Center at

https://productresources.collibra.com/docs/collibra/latest/Content/ReleaseNotes/to_rn-landing-page.htm

Announcements

Deprecation of "Metric" feature

Announced with release 2025.06

The **Metric** or **Statistics enabled** feature of number and Boolean attribute types is deprecated and will be removed in Collibra version 2027.01. These metrics are used for calculating statistics over time but are only visible in the classic UI and retrievable via the deprecated Core REST API v1.

Starting with Collibra version 2025.07, the **Statistics enabled** option is no longer available for new attribute types in the latest UI and the **Metric** column is hidden by default on the **Settings** → **Operating Model** → **Attribute Types** page.

In Collibra version 2025.11 the option is unset for a number of out-of-the-box attribute types:

Name	Public ID	Resource ID
Empty Values Count	EmptyValuesCount	00000000-0000-0000-0001-000500000037
Key Sequence	KeySequence	00000000-0000-0000-0001-000500000062
Maximum Text Length	MaximumTextLength	00000000-0000-0000-0001-000500000043
Mean	Mean	00000000-0000-0000-0001-000500000035
Minimum Text Length	MinimumTextLength	00000000-0000-0000-0001-000500000042
Non Conformity Score	NonConformityScore	00000000-0000-0000-0001-000500000022
Number of distinct values	NumberOfDistinctValues	00000000-0000-0000-0001-000500000047

Name	Public ID	Resource ID
Row Count	RowCount	00000000-0000-0000-0001-000500000034
Standard Deviation	StandardDeviation	00000000-0000-0000-0001-000500000039
Variance	Variance	00000000-0000-0000-0001-000500000038

With Colibra version 2027.01 this option is unset for all attribute types.

New Workflow Designer experience

Announced with release 2025.03

Starting with the 2025.06 production release, the Workflow Designer will be updated to a new version, which includes several enhancements:

- A refreshed, modern look and feel.
- Improved organization of workflow applications in workspaces.
- Enhanced productivity for workflow developers with app revisions and versioning.

For more details, visit the [Developer Portal](#).

Important This upgrade applies automatically to all Workflow Designer users without a possibility to opt-out, even if your Colibra environment is excluded from the 2025.06 upgrade. Rest assured you can continue to deploy workflow apps from your upgraded Workflow Designer to the version of Colibra you are using.

Note You can no longer import apps exported before 2025.06 using the option "Sharable app zip for reimport to Workflow Designer" in the upgraded Workflow Designer. However, you can now also import apps exported using the option "Deployable app zip for direct upload to Colibra Platform" in the Workflow Designer.

End of life for the Edge tool

Announced with release 2025.01

The Edge tool will be made End-of-Life with the [2025.02 release](#).

- For Edge sites upgrading to 2025.02 or later: You must start using the Edge CLI. If your Edge site installer version is older than 2024.05, or you have deleted the Edge CLI, you can download it using the one of the download commands on [this page](#).
- For Edge sites not ready to use the Edge CLI: You must not upgrade to 2025.02 until your processes have been updated to use the Edge CLI. If you are on automatic upgrades, switch to [Manual Upgrade mode](#) to avoid auto-updating to 2025.02. This will give you time to prepare. When you are ready to use the Edge CLI, you can download it using the one of the download commands on [this page](#).

Console backup and restore enhancements

Announced with release 2025.01

New customers starting with Collibra version 2025.01 benefit out-of-the-box from integrated cloud storage on Google Cloud Storage or Amazon S3 for their environment backups, which improves download reliability and overall user experience. As we are working on bringing this feature to all customers, here is what you can expect during the first half of the year:

- A gradual deployment targeting initially only pre-production environments.
- No system outages caused by backups filling up disk space.
- Enhanced download reliability through direct cloud storage access.
- Automated cleanup of obsolete backups through configurable retention periods.
- A new name that reflects more clearly the purpose of the feature.

Scalable ingestion flow rollout

Announced with release 2024.10

Commercial customers will soon experience faster synchronization via Edge for JDBC data sources thanks to the rollout of the scalable ingestion flow.

The scalable ingestion flow is an optimized way to synchronize data from JDBC data sources via Edge. It's faster, especially when working with large schemas. Here's how it works:

- Only changed data is sent to Collibra.
This is done by tracking changes on the Edge side and only sending the differences (the delta) to Collibra.

- Your Collibra changes are preserved.

If you update an asset in Collibra, and then resynchronize without changing the data source, your changes aren't overwritten.

Note

- The scalable ingestion flow doesn't use the Import functionality, so you won't see any Import jobs in the **Activities** page.
- The scalable ingestion flow is applied in commercial customer environments only.

For more information about the rollout, contact your Collibra Account Team.

For more information about the flow, go to [About synchronizing data](#).

End of life for Edge Classification—Updated

Announced with release 2024.04

In 2024.02, the new classification method on Edge, **Unified Data Classification**, became generally available. At that time, we didn't include a migration process to the new method. We have released a [migration procedure with release 2024.07](#). The migration process will also allow you to convert your advanced data types (ADTs) to data classes in Unified Data Classification.

- If you are using Edge and haven't yet moved to the new data classification method, we plan an automatic migration in 2024.07.
- If you are using Edge and have enabled the new data classification method, a manual migration process will be available in 2024.07.

As a result, we've moved the end of life of **Edge classification** to **September 30, 2024**.

Please reach out to your Customer Success Team if you have any questions.

End of life for Collibra Data Governance Center

Announced with release 2024.02

We are announcing the end of life of Collibra Data Governance Center (Collibra DGC), our on-premises product. This applies to all Collibra DGC environments, both commercial and public sector.

The following dates are important milestones:

- **August 23rd, 2024:** Up to this date, we will continue to deliver our best-effort support for Collibra DGC environments on versions older than 5.9.1. If you are currently on such version, we highly encourage you to upgrade as soon as possible.
- **Feb 24th, 2025:** Up to this date, we will provide best-effort support for Collibra DGC version 5.9.1 and later.

Going forward, we recommend you upgrade to Collibra Platform or our new offering for on-premises customers: Collibra Platform Self-Hosted (CPSH), which will continue to receive ongoing support. Please do so before the end of life date to ensure ongoing supportability of your Collibra environment. Note that you can only upgrade to CPSH (2023.11 or 2024.02) from Collibra DGC version 5.9.1.

Please reach out to your Customer Success Team if you have any questions.

Kubernetes Patch for Leaky Vessels Edge 2024.02.14-11

[Kubernetes has released a patch which removes the Leaky Vessels vulnerability.](#) To ensure you receive this patch, you need to upgrade your Kubernetes version.

- Edge sites installed on k3s need to be reinstalled with the Edge site version 2024.02.14-11 or later to update their k3s version.
- Edge sites installed on EKS need to update their EKS version to receive the Kubernetes patch.

End of support for Edge sites installed before 2023.11

We no longer provide support for Edge sites installed before 2023.11 on k3s or Edge sites installed on a version of EKS older than 1.27. This is because versions of k3s and EKS older

than 1.27 have been made end of life by Kubernetes. While these Edge sites may continue to work, compatibility may break at any time due to an upgrade, and support will be limited for troubleshooting Kubernetes versions that are no longer officially supported by the Kubernetes foundation.

You will need to reinstall your Edge site to upgrade to the latest Edge site version that includes the latest Edge-supported Kubernetes version, or upgrade your EKS version to 1.27 or later.

End of life for Advanced Data Types, Cloud Classification, and Edge Classification

Announced July 13, 2023 with release 2023.07

Aligned with the Jobserver end of life, we are announcing the end of life of **Advanced Data Types** and **Cloud Classification** on **September 30, 2024**.

- Advanced Data Types (ADT) in Data Catalog are only supported for Jobserver, which will be end of life on September 30, 2024.
- Cloud Classification relies on data extracted via Jobserver, which will be end of life on September 30, 2024.

We are working on a **new classification system on Edge**, Unified Data Classification, that will replace the existing Jobserver Cloud Classification system and that will support custom data classes. The general availability roll-out is **estimated for 2024.02**.

Unified Data Classification will also replace the existing Edge classification system, because the existing system doesn't support custom data classes. The Edge classification system will be migrated to Unified Data Classification in 2024.02. That's why we're announcing the end of life of **Edge classification** on **February 29, 2024**.

A migration procedure, workflow, and support materials will be available when Unified Data Classification becomes generally available. The migration process will also allow you to convert your advanced data types to data classes in Unified Data Classification.

- If you are using Edge classification, we plan an automatic migration to Unified Data Classification as soon as the new system and all related support materials become generally available in 2024.02. More information will become available closer to this date.

- If you are using cloud classification or advanced data types, you will need to migrate to Unified Data Classification before September 30, 2024.

Please reach out to your Customer Success Team if you have any questions.

End of life for Collibra for Desktop and Collibra for Mobile

Announced with release 2023.05

We are announcing the End of Life (EOL) of Collibra for Desktop and Collibra for Mobile, effective **October 31, 2024**. This EOL announcement applies to all customers and all environments.

No immediate action is needed from you at this time. We do ask that you plan accordingly to remove usage of Collibra for Desktop and Collibra for Mobile within your organization before October 31, 2024. Please note that the majority of the Collibra for Desktop capabilities are available within Collibra Platform.

Please reach out to your Customer Success Team if you have any questions.

End of life for Jobserver

Announced with release 2023.03

The 2023.02 release brought with it the general availability of the Jobserver to Edge migration script for schemas (JDBC ingestions). Aligned with the migration script release, we are announcing the end of life of Jobserver and all related Jobserver integrations for **September 30, 2024**. This end of life applies to all Collibra environments with the **exception of Public Sector customers using GovCloud or on-prem environments**.

If you are using Jobserver and are not a Public Sector customer using a GovCloud or on-prem environment, you will need to migrate to Edge before September 30, 2024. Please reach out to your Customer Success Team if you have any questions.

End of life for Collibra Connect

Announced with release 2022.03

We have made the decision to transition away from Collibra Connect to provide customers a wider range of integration options.

Our native Collibra integrations (connectors) will be easier to implement and maintain, provide a better return on investment, and allow you to grow with and derive greater value from Collibra:

- Collibra integrations and Spring Boot based frameworks will replace Collibra Connect as options to build integrations going forward.
- You can choose any ESB or integration method for your use case.
- Our intention is to enable Collibra connectors to support ingestion as well as use cases for data profiling, data classification and other cloud functionalities.
- If you have an enterprise MuleSoft license, you can easily switch to it.

Rest assured Connect templates are and will remain compatible with our product, please contact us for any Connect-related question. Only support or any upgrades on these products will be discontinued.

Note As of September 2022, you will need a MuleSoft Community Edition license or your own proprietary paid license to run Connect templates.

Release notes for Collibra Platform

The content of this section is available only for Collibra Platform.

Important

- Failure to upgrade to the most recent release of the Collibra Service and/or Software may adversely impact the security, reliability, availability, integrity, performance or support (including Collibra's ability to meet its service levels) of the Service and/or Software. For more information, read our [Collibra supported versions policy](#).
- Some items included in this release may require an additional cost. Please contact your Collibra representative or Collibra Account Team with any questions.

Note Some items included in this release may require an additional cost. Please contact your Collibra representative or Collibra Account Team with any questions.

Release 2025.06

Release versions and dates

Name	Description	Availability	Build number
Collibra Platform	Collibra 2025.06.0	June 29, 2025 (all environments)	
	Collibra 2025.06.0	June 8, 2025 (pre-production environments)	
	Documentation Center	June 5, 2025	
	Release notes	May 26, 2025	
Data Lineage	Data Lineage 2025.06.1	June 2, 2025	

Product	Type	Content
We made the following operating model enhancements for SAP Data Product:		
Administrative	New and improved	• Added a new relation type: “SAP Data Product belongs to / has data product SAP Datasphere Space.”
		• Changed the cardinality of the Industry attribute type from “0 to 1” to “0 to many.”

Product	Type	Content
		In conjunction with the release of the new Model Registry, you can now leverage the following new AI Governance-related roles and permissions:
Administrative	New and improved	<ul style="list-style-type: none"> • Global role: Data Scientist • Global permissions: <ul style="list-style-type: none"> ◦ AI Governance > Register AI Model ◦ AI Governance > Register AI Agent • Resource permission: Asset > Lifecycle Management > Sign-Off
Administrative	Fixed	Deleting a workflow definition immediately after performing an action from the global "Create" button no longer causes an error.
Administrative	Fixed	Searching in a workflow form asset drop-down field takes less time when the search is performed on a large number of assets.
Administrative	Fixed	Import operations in a queue with more than 100 jobs keep their associated import files until the job is completed.
Administrative	New and improved	When adding a responsibility, the list of available resource roles no longer shows roles without resource permissions.
Administrative	New and improved	Asset, domain, or community data entry components that show long breadcrumbs have improved wrapping and tooltips to show the full breadcrumb as needed.
Administrative	New and improved	Starting a workflow configured to run once at a time on a specific resource on all assets from a domain or community page now updates the list of available workflows to temporarily exclude the running workflow.
Administrative	Fixed	Removing one element in a user task with a subform configured to have multiple elements no longer removes another element instead in some cases.
Administrative	Fixed	Workflow scripts that enable different relation types on the asset page as a result of altering the asset type or moving the asset to a domain with a different scoped assignment no longer cause an "Incorrect output path" error.

Product	Type	Content
		<p>The operating model for data product has been updated with the following changes to prepare for future features:</p> <ul style="list-style-type: none"> • A new parent asset type, "Data Product Port," includes the "Data Product Output Port" and "Data Product Input Port" asset types. • The out-of-the-box relation types are updated to use "Data Product Port." <p>Updated relations</p> <ul style="list-style-type: none"> ◦ Data Product exposes data as/is output port for Data Product Port <p>The target type of this relation type is now the asset type "Data Product Port" instead of "Data Product Output Port."</p> ◦ Data Product Port is input port for/consumes data through Data Product <p>The source type of this relation type is now the asset type "Data Product Port" instead of "Data Product Input Port."</p> ◦ Data Product Port is implemented as/implements Data Product Output <p>The source type of this relation type is now the asset type "Data Product Port" instead of "Data Product Output Port."</p> ◦ Data Contract governs functioning of / should operate according to Data Product Port. <p>The target type of this relation type is now the asset type "Data Product Port" instead of "Data Product Output Port."</p> <ul style="list-style-type: none"> • Additionally, the following new relation types are introduced and added to the global assignment where needed: <ul style="list-style-type: none"> ◦ Data Product relates to/is related to Measure ◦ Data Product relates to/is related to Business Term ◦ Data Product relates to/is related to Data Domain ◦ Data Product is explained in/explains Data Notebook ◦ System implements/is implemented in Data Product Port <p>You can add these relation types to the layouts of the respective asset types or their children and assign relations to assets.</p>
Administrative	New and improved	

Product	Type	Content
		<ul style="list-style-type: none"> The "Target Delivery Date" attribute type is added to the Data Product Port global assignment.
Administrative	New and improved	To align with our Core REST API v1 deprecation strategy, the "Metric" feature of Boolean and number attribute types is now deprecated.
Administrative	Fixed	Links from task emails now consistently redirect to the linked page after signing in.
AI Governance	New and improved	<p>The AI Governance features and product pages are now extended to the child asset types of the AI Model and AI Use Case asset types. For example:</p> <ul style="list-style-type: none"> Assets of child asset types (of the AI Use Case asset type) are now shown on the AI Use Cases product page. Lifecycle management is now available to child asset types. <p>You can now use three new out-of-the-box AI Governance-related assessment templates, designed to help you assess your AI models:</p>
AI Governance	New and improved	<ul style="list-style-type: none"> Model Business Context Model Information Collection Model Data Collection
AI Governance	Fixed	<p>When registering an AI model, when you select a child asset type of AI Model, the newly created asset is now of the type you selected. Previously, the new asset was of the type AI Model.</p> <p>You can now add sign-off activities to the Lifecycle tracker. Sign-off activities provide you with formal confirmation that a specific AI model or AI use case requirement was met or an instruction was followed, for example in another tool. Relevant users are sent email notifications at appropriate moments, for example, when a sign-off activity is created and when it is completed.</p>
AI Governance	New and improved	In conjunction with the new Lifecycle management feature that is available for the AI Model and AI Use Case asset types, the Progress tracker widget was renamed the Lifecycle tracker widget.

Product	Type	Content
AI Governance	New and improved	<p>The AI Model page is now named Model Registry. You can still filter on and view all existing AI models in your Collibra environment, and you can now also register new AI models, view AI model status metrics, and start the AI model lifecycle.</p> <p>The new Model Registry is now available. This new feature:</p> <ul style="list-style-type: none"> • Allows you to register your AI models and manage them through the various lifecycle stages, helping you to maintain development control and ensure compliance with policies and regulations. • Includes a dedicated Agent Registry page. Like the Model Registry, it allows you to register, monitor, and manage AI agents. <p>This feature has to be enabled in Collibra Console.</p>
<div> Tip If you're an existing AI Governance customer and you want to test the new Model Registry and associated features, go to the Collibra Preview Portal and get started! </div>		
AI Governance	New and improved	<p>When configuring the AI Model and AI Use case asset types (and child asset types), you can now enable the Lifecycle management feature. This new feature allows you to configure a list of core path asset statuses that represent the active lifecycle stages of your AI Model assets. As part of this feature, the Lifecycle tracker widget, previously available only on the AI Use Case asset pages, has been extended to AI Model asset pages.</p> <p>This feature has to be enabled in Collibra Console.</p>
API	Fixed	<p>The REST Management Console API no longer incorrectly shows a number of "400 Bad Request" errors as "500 Internal Server Error."</p>
Data Catalog and Data Source Integrations	New and improved	<p>The MLflow AI integration via an Edge or Collibra Cloud site is now generally available. When you integrate MLflow AI, you integrate the metadata of ML models from MLflow AI to Collibra Platform. The resulting assets represent the MLflow AI model.</p>

Product	Type	Content
Data Catalog and Data Source Integrations	New and improved	<p>The Azure AI Foundry integration via an Edge or Collibra Cloud site is now generally available. When you integrate Azure AI Foundry, you integrate the metadata of AI models and AI agents from Azure AI Foundry to Collibra Platform. The resulting assets represent the Azure AI Foundry model.</p> <p>We added the following new attributes to the Azure AI Foundry model asset:</p> <ul style="list-style-type: none"> • Request Rate Limit: Specifies the maximum number of API requests that are allowed per minute. • Token Rate Limit: Specifies the maximum number of tokens that can be processed by the API per minute.
Data Catalog and Data Source Integrations	Fixed	<p>The profiling frequency chart now shows dates in a date format instead of time stamps.</p> <p>Collibra Data Quality & Observability is now generally available as part of a single, unified Collibra Platform. Data Quality & Observability helps to ensure that only reliable, high-quality data exists across your data landscape, and is designed to help you:</p> <ul style="list-style-type: none"> • Assess the degree of data quality coverage of your schemas and tables in real time. • Automate schema-level and table-level monitoring with just a few clicks. • Gain powerful insights through detailed data profiling and quality scoring. • Trigger automatic notifications to alert users to data quality events and issues as they occur. • Leverage a seamless integration with Collibra Platform to view quality scores on related assets. <p>To learn more about enabling Data Quality & Observability in your environment, reach out to your Collibra Account Team.</p>
Data Quality & Observability	New and improved	

Product	Type	Content
Edge	New and improved	We removed ArgoWorkflows from Edge site installations. No action is required.
Edge	New and improved	When you install an Edge site using the Edge CLI, diagnostic checks run automatically, and the results appear in the CLI.
Edge	New and improved	We updated the SCC command for Edge sites installed on OpenShift managed Kubernetes clusters. No action is required.
Edge	New and improved	<p>The DQ Pushdown Capability is now available to run Data Quality & Observability Pushdown jobs on data sources via an Edge or Collibra Cloud site.</p> <p>New Edge sites installed via the Helm Chart method now use a single Helm chart. This reduces prerequisites and simplifies the installation process. You can still install new Edge sites via the previous Helm Chart method until the 2025.10 release in October, 2025. If you have Edge sites installed via the Helm Chart method, and have automated processes in place around the installation of Edge sites, you need to update your processes with the single helm chart before 2025.10.</p>
Edge	New and improved	<p>We now use semantic versioning for Edge site installations.</p> <p>You can now use one of the following custom Docker registries to mirror the Collibra JFrog image registry for your Edge site:</p>
Edge	New and improved	<ul style="list-style-type: none"> • Amazon Elastic Container Registry • Azure Container Registry • Google Container Registry • Nexus <p>As of Edge 2025.06, new Edge site installations on a managed</p>
Edge	New and improved	<p>Kubernetes cluster or bundled k3s no longer create Custom Resource Definitions (CRDs). Existing Edge sites will continue to have CRDs, but they will no longer be used by the platform.</p>

Product	Type	Content
		We now support the following versions for our managed Kubernetes clusters:
Edge	New and improved	<ul style="list-style-type: none"> • AKS 1.32 • AWS Fargate using EKS 1.32 • EKS 1.32 • GKE 1.32 • OpenShift 4.18
Edge	New and improved	Edge sites installed on bundled k3s now use Kubernetes 1.32. No action is required.
General	Fixed	Following the "Activities" link in a notification after performing a bulk edit action no longer causes an exception.
General	New and improved	<p>The Diagrams feature now has a modern design, enhanced performance, and a new "Explorer" button that allows you to switch a diagram to Explorer mode. You can also enable Collibra AI to automatically create descriptions for diagrams. These descriptions are shown when you click the "Capture a Picture" button.</p> <p>The "Progress Tracker" widget is now renamed "Lifecycle Tracker."</p>
General	New and improved	As an administrator, you can define whether the "Lifecycle Tracker" widget appears expanded or collapsed (default state) on the AI Use Case asset pages. This allows you to optimize the space on asset pages based on user roles and preferences.
General	New and improved	The "Settings," "Catalog," and "AI Governance" pages now include an "Overview" tab as their home page, so you no longer need to click the page name to return to the starting point.
General	New and improved	You can now integrate Slack with Collibra Platform to enhance collaboration. This integration allows you to receive Collibra notifications, reply to comments, search for Collibra data, and share assets directly in Slack, streamlining communication with your colleagues.
General	Fixed	You can again see asset recommendations.

Product	Type	Content
General	New and improved	<p>You can now enable and configure Collibra AI Copilot, a chat-based assistant designed to support data citizens through the following agents:</p> <ul style="list-style-type: none"> • Data and Analytics Discovery: Find the data you need for analysis, reporting, or building AI models. • Business Definitions: Get definitions for terms, acronyms, and KPIs. • Collibra Documentation: Receive guidance based on the latest Collibra product documentation.
		Administrators can tailor Collibra AI Copilot to align with your organization's needs. Customization options include modifying the welcome message, enabling or disabling agents, configuring example questions, and defining the content scope for the "Data and Analytics Discovery" and "Business Definitions" agents.
General	Fixed	A single confirmation dialog box now appears when switching tabs on an asset page after editing multiple text editors without saving.
General	Fixed	You can no longer remove all the fields from a complex relation table on an asset page.
General	Fixed	The "Page Visits" section is now shown in the "At a glance" sidebar when you preview an asset.
General	New and improved	You can now access a new out-of-the-box diagram view, "Data Product," from the Data Product asset page. This enhancement provides a visual representation of the data product, improving usability and clarity.
General	Fixed	We fixed an issue that resulted in unexpected error logs when the "Collect Application Usage Data" setting in Console was disabled.

Product	Type	Content
Search	New and improved	The "Boosting," "Stopwords," and "Tokenizer" settings in Console are now available only to SUPER roles as part of our plan to retire these settings in the future. This change simplifies search relevance and reduces complexity and issues caused by custom configurations. If you need to modify or remove existing configurations, contact Collibra Support. These settings can no longer be added if they weren't previously used.
Search	New and improved	You can now lower the relevance of Column assets in search results by enabling the new "Lower relevance for Columns" setting in Console.
Search	Fixed	We fixed an issue in Data Marketplace in Search where filtering by one facet caused incomplete values to appear in another facet, particularly when duplicate values existed in the selected facet. The Workflow Designer is updated to a new version with several enhancements:
Workflow Designer	New and improved	<ul style="list-style-type: none"> • A refreshed, modern look and feel. • Improved organization of workflow applications in workspaces. • Enhanced productivity for workflow developers with app revisions and versioning. • Fixes and usability improvements over the previous version.
Workflow Designer	Fixed	Data entry components no longer replace reserved HTML characters with the corresponding entities in their default values.
Workflow Designer	Fixed	The more actions menu for models on the App page no longer cuts off in Safari.
Workflow Designer	Fixed	The "greater than" and "less than" comparison operators are no longer misinterpreted as literal characters in custom validations.
Workflow Designer	Fixed	Changing the type of a component on the canvas, for example from "Text" to "Rich Text", no longer ignores the change.
Workflow Designer	Fixed	"Select (multiple)" components no longer show the default validation message instead of custom minimum or maximum elements validation messages.

Product	Type	Content
Workflow Designer	Fixed	The "Placeholder" attribute is no longer available for "Rich Text" form components as this feature is not supported.
Workflow Designer	Fixed	Uploading another version of an existing workflow with the option to "Create new keys and import as new models" no longer renames form property IDs containing the same text as the renamed keys.

Edge and Data Lineage updates

June 2, 2025 [\(data-lineage-2025.06.1\)](#)

Collibra Data Lineage Service

- When ingesting Azure Data Factory data sources, Collibra Data Lineage now
 - Supports the Until activity type.
 - Separates "Pipeline Runs" and "Pipeline Triggers". Additionally, individual objects are separated based on date, ID, or name.
- When ingesting Informatica Intelligent Cloud Services data sources, Collibra Data Lineage now supports recursive parameter resolution.
- When ingesting BigQuery data sources, Collibra Data Lineage now supports SQL queries that include the "GROUP BY ALL" clause.

June 1, 2025 [\(collibra-edge-2025.02.119\)](#)

Security

- We improved the security of Edge and Collibra Cloud sites.

Metadata integrations

- The Profiling result "Number of Distinct Values" can no longer exceed the Total Row count.

- Integrations with the following data sources are now FedRAMP certified: AWS Bedrock AI, AWS Sagemaker AI, Azure ML, Azure Foundry, Google Vertex AI, MLflow, SAP Datasphere, and SAP AI.

Protect

- Protect for BigQuery now handles a large number of row filters without running out of memory.

Lineage Harvester (CLI and Edge)

- When you create technical lineage for Databricks Unity Catalog, you can now:
 - Collibra Data Lineage now processes lineage more efficiently.
 - You can now use the "Include Filter" and "Exclude Filter" on the synchronization page to specify which workspace, Catalog, and Schemas to include or exclude in the technical lineage.
 - You can now use the "SQL Sources Limit" field on the synchronization page to limit the number of SQL statements included for each lineage relation.
- Technical lineage for Dataplex is now FedRAMP certified.

May 26, 2025 [\(data-lineage-2025.05.4\)](#)

Collibra Data Lineage Service

- Collibra Data Lineage now supports the Power Query M function "Text.From".
- When ingesting dbt data sources, Collibra Data Lineage now processes SQL statements more effectively.
- During metadata analysis, chained "UNPIVOT" statements no longer cause out-of-memory errors.

- We fixed an issue that caused the "Load error" message to appear in the Browse tab pane of the technical lineage viewer when loading technical lineage.

May 25, 2025 (collibra-edge-2025.02.112)

Security

- We improved the security of capabilities via Edge and Collibra Cloud sites.

Metadata integrations

- You can now control asset statuses during integration synchronization for multiple data sources using the "Default Asset Status" field in the integration capability.
 - The default value is "No Status," which ingests assets with the first status listed in the Operating Model statuses and prevents overwriting changes. For example, if you change an asset status from "Candidate" to "Review" before resynchronization, the status remains "Review."
 - If you select "Implemented," all assets are ingested with the "Implemented" status.

This enhancement impacts the following data sources: ADLS, GCS, Dataplex, Databricks Unity Catalog, Azure AI Foundry, AWS Sagemaker AI, AWS Bedrock AI, Azure ML, SAP AI Core, Google Vertex AI, and MLflow.

Note If you previously used the impacted integrations, the default behavior changes from "Implemented" to "No Status." To revert to "Implemented," update the capability.

- You can again integrate SAP metadata via the SAP Datasphere Catalog integration without encountering errors during asset import.

May 19, 2025 (data-lineage-2025.05.3)

Collibra Data Lineage Service

- When ingesting Azure Data Factory data sources, Collibra Data Lineage now:
 - Improved how it handles SQL statements.
 - Leverages the activity run data to resolve activity output parameters.
 - Supports the iteration "item()" data in expressions when available.
- When ingesting OpenLineage sources, Collibra Data Lineage now:
 - Shows the source code facet from OpenLineage under the lineage transformation.
 - Automatically recognizes the data source type when not provided in the source configuration.
- When integrating Power BI, for any tables and columns that are hidden in Power BI, Collibra Data Lineage now sets the attribute type "Visible on server" to "false" on Power BI Column and Power BI Table asset pages.
- Collibra Data Lineage now supports the Power Query M function "List.Zip".
- When ingesting Microsoft SQL Server data sources, Collibra Data Lineage now supports SQL queries that assign the result of a SELECT statement directly into a variable.
- We have improved the SQL query for extracting synonyms when ingesting Oracle data sources.
- When processing harvested Microsoft SQL Server metadata, Collibra Data Lineage now removes brackets in synonym definitions in the SQL files. The errant brackets were causing errors.
- We fixed an issue in the way Collibra Data Lineage processes synonyms when ingesting Oracle data sources with configured database link mapping. The issue lead to incorrect mapping of schemas to their databases.

May 18, 2025 [\(collibra-edge-2025.02.105\)](#)

Protect

- If Protect for BigQuery is misconfigured, the status on the “Data Protection Standards” or “Data Access Rules” tab is now shown as “Failed” instead of “Active.”

Security

- We improved the security of capabilities via Edge and Collibra Cloud sites.

May 12, 2025 [\(data-lineage-2025.05.2\)](#)

Collibra Data Lineage Service

- When ingesting Snowflake data sources, Collibra Data Lineage now supports the ASOF JOIN clause in SELECT statements.
- When ingesting SAP HANA data sources, Collibra Data Lineage now supports the “rankingFilter” and “windowFunction” functions within “calculationView” objects of type “Calculation:RankView”.
- When integrating MicroStrategy, Collibra Data Lineage now assigns the correct system name to database assets.
- When ingesting SAP HANA data sources, Collibra Data Lineage now supports CROSS JOIN and NATURAL JOIN statements.
- When ingesting Azure Data Factory data sources, Collibra Data Lineage now uses SQL statements listed under the query key in the activities as well to extract lineage.
- When ingesting Informatica PowerCenter sources, Collibra Data Lineage now improved the resolution of parameters containing delimiters.
- When ingesting SQL Server Integration Services (SSIS) data sources, Collibra Data Lineage now addressed an issue that lead to analysis failure.

May 11, 2025 [\(collibra-edge-2025.02.98\)](#)

Security

- We improved the security of capabilities via Edge.

Metadata integrations

- We improved the mapping validation and error messages for Vertex AI integrations.
- During a Databricks Unity Catalog integration, Column assets that relate to Foreign Key assets now always receive a correct full name.
- When creating technical lineage for Dataplex, Collibra Data Lineage now supports the "Technical Lineage Admin" connection.

Lineage Harvester (CLI and Edge)

- When creating technical lineage for Databricks Unity Catalog, Collibra Data Lineage now supports the "Technical Lineage Admin Edge" connection and capability.

May 5, 2025 [\(data-lineage-2025.05.1\)](#)

Collibra Data Lineage Service

- Asset names that include "\G" are now shown correctly when creating technical lineage.
- When ingesting Azure Data Factory data sources, SQL statements of the type "expression" no longer result in analyze errors.
- When ingesting dbt sources, Collibra Data Lineage now improved the support for Postgres.
- When ingesting SQL Server Integration Services (SSIS) data sources, Collibra Data Lineage now extracts lineage from SQL statements, even if the statements don't start with "SELECT" or "WITH."

- When ingesting Informatica PowerCenter sources, Collibra Data Lineage now handles undefined objects gracefully.
- We fixed an issue in the Power BI integration that was causing a “UNIQUE constraint failed” error during metadata processing.
- Collibra Data Lineage now correctly handles column name casing when ingesting SQL Server data sources via the Power BI integration.
- When ingesting Microsoft SQL Server data sources, Collibra Data Lineage now correctly parses OpenQuery within block code and stored procedures. Unsupported uses of OpenQuery, such as executing stored procedures, result in UNKNOWN Query errors.

May 4, 2025 (collibra-edge-2025.02.91)

Metadata integrations

- The source-driven sampling feature for Oracle now continues correctly when an "OracleDatabaseException" occurs.

Lineage Harvester (CLI and Edge)

- When you create technical lineage for Databricks Unity Catalog, you can now use the new Ingest SQL transformations option on the synchronization page to determine whether to include SQL transformations in the technical lineage viewer.
- When creating technical lineage for Google Dataplex, Collibra Data Lineage now supports the "Technical Lineage Admin" connection.
- We fixed an issue affecting technical lineage for Databricks Unity Catalog, which was caused by a schema change introduced by Databricks.

April 28, 2025 [\(data-lineage-2025.04.4\)](#)

Collibra Data Lineage Service

- When ingesting BigQuery data sources, Collibra Data Lineage now supports column options for view statements.
- When ingesting DB2 data sources, Collibra Data Lineage now supports CURRENT_TIMESTAMP(integer) statements.
- Improved lineage results when integrating Power BI with DAX analysis enabled.
- When ingesting Oracle data sources, Collibra Data Lineage now correctly sets the database and schema for packages and shows the correct package name.

April 27, 2025 [\(collibra-edge-2025.02.84\)](#)

Infrastructure

- We now support HashiCorp Vault version 1.19.x.

Security

- We improved the security of Edge.

Metadata integrations

- When you add custom AI metric mappings for an Azure AI Foundry synchronization, the "Metric" field is now a dropdown list of available and supported Azure AI Foundry metrics.
- When including SAP Analytics Cloud assets as part of the unified SAP Datasphere Catalog integration, the "Owner In Source" attribute on SAC Story and SAC Data Model asset pages is now populated. It is populated with the value of the "Created By" field from the API response, for the corresponding SAP Analytics Cloud assets.

- The "GCP Service Account" field in the GCP connection is now renamed to "Service Account / Workload Identity Federation (WIF)."

Lineage Harvester (CLI and Edge)

- When harvesting JDBC data sources for technical lineage via Edge, the relevant technical lineage Edge capability templates now include a "Use Default value" checkbox next to the default SQL queries. By default, the checkbox is selected, indicating that you want to use the default queries. To use custom queries, clear the checkbox and enter your custom queries.

Note

- If you use custom queries, ensure that you use only supported SQL syntax.
- Collibra Support does not provide support for custom SQL queries.

April 22, 2025 [\(data-lineage-2025.04.3\)](#)

Collibra Data Lineage Service

- When using the "Dependent On Sources" feature, which enables sharing database models across multiple data sources, Collibra Data Lineage now handles large volumes of synonyms more efficiently. This reduces the risk of out-of-memory errors during metadata processing.
- When ingesting OpenLineage sources, Collibra Data Lineage automatically recognizes the database and schema if they are not provided in the source configuration file.

April 20, 2025 [\(collibra-edge-2025.02.77\)](#)

Protect

- Protect capabilities now report more detailed information on how policies have been applied.

Security

- We improved the security of Edge.

April 14, 2025 [\(data-lineage-2025.04.2\)](#)

Collibra Data Lineage Service

- When ingesting Azure Data Factory (ADF) data sources, Collibra Data Lineage now supports
 - Lineage for parametrized pipeline runs invoked by other pipelines.
 - Empty column names in datasets gracefully.
- When ingesting OpenLineage data sources, Collibra Data Lineage now provides table-level lineage for jobs.
- When ingesting Oracle data sources, Collibra Data Lineage now supports the “^=” operator.
- When ingesting BigQuery data sources, Collibra Data Lineage now supports:
 - CONSTRAINT and PRIMARY keywords.
 - SWITCH/EXCHANGE statements.
 - CREATE EXTERNAL TABLE statements.
- When integrating any of the supported BI or ETL tools, Collibra Data Lineage now supports UNION/SELECT queries for dialects handled by our analyzer v1.

- When ingesting SQL Server data sources, Collibra Data Lineage now supports OPENROWSET clauses.

Note The OPENROWSET function is not yet supported.

April 13, 2025 (collibra-edge-2025.02.70)

Metadata integrations

You can now use Workload Identity Federation (WIF) authentication for Dataplex and Dataplex Catalog integrations, as well as for creating technical lineage for Dataplex.

Lineage Harvester (CLI and Edge)

- Collibra Data Lineage now harvests lineage from all projects specified by the "Project ID" field on the synchronization page.
- You can now use a custom Catalog to ingest metadata from Databricks Unity Catalog and create technical lineage.
- When integrating Power BI, you can now benefit from new filtering options, which we refer to as "filtering v2". In addition to filtering on capacities and workspaces, v2 allows you to also filter on dashboards and reports, including reports that are published in Power BI apps. For complete information, go to Prepare a <source ID> configuration file and Power BI workspaces.
- When integrating Looker, Collibra Data Lineage can now access different API endpoints, depending on your Looker user permissions. Therefore, your Looker user no longer requires an Admin role. You can now configure a custom role with a specific set of permissions. For complete details, go to Set up Looker.
- We updated the Snowflake JDBC driver that is bundled with the CLI lineage harvester to version 3.23.1.

April 7, 2025 [\(data-lineage-2025.04.1\)](#)

Collibra Data Lineage Service

- When integrating Power BI, Collibra Data Lineage now correctly processes filters that include multiple domains.
- In the technical lineage viewer, CREATE TABLE AS and CREATE VIEW statements are now given the correct highlighting and the query name is correctly shown.
- When ingesting SQL Server data sources, Collibra Data Lineage can now parse OPENDATASOURCE statements.
- Collibra Data Lineage now handles synonyms and other user-provided information more effectively when using the "Dependent On Sources" feature, which allows you to share database models across data sources.
- OAuth authentication from the technical lineage platform to Collibra Platform now works correctly when used via the technical lineage admin connection.
- You can now create technical lineage without encountering issues in particular external ID mapping setups.
- When ingesting Azure Data Factory (ADF) data sources, Collibra Data Lineage now only processes pipelines that are entry points.

April 6, 2025 [\(collibra-edge-2025.02.63\)](#)

Security

- We improved the security of Edge and Protect capabilities via Edge.

March 31, 2025 [\(data-lineage-2025.03.5\)](#)

Collibra Data Lineage Service

- When ingesting any of the supported JDBC data sources, Collibra Data Lineage now provides improved analysis of SQL statements when a required database model is not available.
- When ingesting SQL Server Integration Services (SSIS) data sources, Collibra Data Lineage now:
 - Supports SSIS connections referenced by connection name.
 - Handles incorrect connection strings gracefully.
- When ingesting DataStage data sources, Collibra Data Lineage now provides a suggestion for the Jobs property in the source configuration file when not provided.
- When ingesting Azure Data Factory data sources, Collibra Data Lineage now provides lineage for manual parameterized pipeline runs.
- SQL files with WHERE clauses that contain a huge number of conditions no longer cause out-of-memory errors.
- The last sync time is now correctly populated for custom technical lineage sources, even when only the default source code is present.

March 30, 2025 [\(collibra-edge-2025.02.56\)](#)

Metadata integrations

- The Azure AI Foundry integration via Edge is now available in public preview. When you integrate Azure AI Foundry, you integrate the metadata of AI models and AI agents from Azure AI Foundry to the Collibra Platform. The resulting assets represent the Azure AI Foundry model and agent.
For information, go to [About the Azure AI Foundry integration Edge](#).

- With the release of SAP version 2025.5, when integrating SAP Datasphere Catalog, the user who owns the system in SAP Datasphere Catalog must have access to all of the spaces that they want to synchronize in SAP Datasphere Catalog. To own a system:
 - You need the “Catalog Admin” permission in SAP Datasphere Catalog.
 - You can't be the System Owner.

Lineage Harvester (CLI and Edge)

- Collibra Data Lineage now ingests lineage from file assets for Google Dataplex.
- Collibra Data Lineage now supports OpenLineage, AWS Glue (via OpenLineage), and Apache Airflow (via OpenLineage) in public preview. This functionality is available on Edge. For information, go to [Create a technical lineage via Edge](#).
- When creating technical lineage for Google Dataplex, column-level lineage support is generally available.
- When integrating MicroStrategy, Collibra Data Lineage now correctly processes data source mapping configurations. You no longer encounter "java.lang.CharSequence.length()" errors.

March 25, 2025 [\(data-lineage-2025.03.5\)](#)

Collibra Data Lineage Service

- We fixed an issue that prevented choosing the correct dialect while processing lineage.

March 24, 2025 [\(data-lineage-2025.03.4\)](#)

Collibra Data Lineage Service

- When ingesting SAP HANA data sources with calculated views, synonyms no longer generate analysis errors.
- When ingesting IBM Db2 data sources, Collibra Data Lineage now supports the "CURRENT USER" keyword.
- When integrating Power BI, Collibra Data Lineage now correctly constructs URLs for embedded Power BI reports in Power BI apps. These URLs are included on the respective asset pages in Collibra.
- When ingesting Azure Data Factory, Collibra Data Lineage now "parses pipeline().RunId" correctly.
- When ingesting Informatica PowerCenter, Collibra Data Lineage has improved support for SQL statement analysis.
- When ingesting data sources, Collibra Data Lineage now generates an analyze error for unsupported JDBC connectors.

March 23, 2025 [\(collibra-edge-2025.02.49\)](#)

Metadata integrations

- When ingesting SAP Datasphere metadata as part of the SAP Datasphere Catalog integration, we now ingest the URLs for the following asset types. The URLs point to the instances of the assets the data builder.
 - SAP Datasphere Analytic Model
 - SAP Datasphere Intelligent Lookup
 - Table
 - Database View
- We improved the clarity of Azure ML capability logs.

Lineage Harvester (CLI and Edge)

- Collibra Data Lineage now includes transformation source code in the technical lineage viewer for Databricks Unity Catalog.
- Collibra Data Lineage now ingests table-level lineage for Databricks Unity Catalog.

March 17, 2025 [\(data-lineage-2025.03.3\)](#)

Collibra Data Lineage Service

- When ingesting Informatica Intelligent Cloud Services (IICS) data sources, Collibra Data Lineage now uses the source or output file name from "sessionProperties", if available, as the file or table name.

March 16, 2025 [\(collibra-edge-2025.02.42\)](#)

Infrastructure

- When you install an Edge site on a managed Kubernetes cluster, you can now:
 - Configure custom priority classes.
 - Skip the configuration of priority classes.

Warning We don't recommend configuring or skipping priority classes unless you have an experienced Kubernetes engineer in your organization, as doing so may result in Edge site failures.

- When you run a JDBC Commercial offering capability from an Edge site, the log files are stored when the capability fails or succeeds.

Metadata integrations

- When you ingest Excel files from a local system via an Edge capability, the capability now successfully ingests the files metadata.

Lineage Harvester (CLI and Edge)

- When ingesting Azure Synapse Analytics data sources, you can now choose between two Edge capabilities, depending on whether you want to ingest metadata from one database or multiple databases.
 - Use the existing “Technical Lineage for Azure” capability to harvest metadata from a single database (dedicated SQL pool).
 - Use the new “Technical Lineage for Azure (multi-DB)” capability to harvest metadata from multiple databases (serverless SQL pool).
- When ingesting Azure Data Factory data sources, Collibra Data Lineage now supports pipeline run data.
- When harvesting Azure synapse data sources, Collibra Data Lineage now supports multiple databases in one capability.

March 10, 2025 [\(data-lineage-2025.03.2\)](#)

Collibra Data Lineage Service

- When ingesting DataStage, Collibra Data Lineage now removes leading and trailing whitespace from the "TableName" tag in the XML definition when extracting schema and table information.
- When integrating MicroStrategy, if project permissions are missing, the integration no longer fails. Instead, an analyze error is generated.
- We fixed an issue so that when integrating MicroStrategy, Collibra Data Lineage now creates relations of the type “Data Attribute used in / uses Report” between MicroStrategy Data Attribute assets and MicroStrategy Report assets, when the data attribute is a Metric.

- When ingesting Snowflake data sources, Collibra Data Lineage now supports:
 - Table functions in CALL parameters.
 - EXPLAIN statements.
- When integrating PowerCenter, the integration no longer fails if Collibra Data Lineage doesn't receive a value for the shared attribute in the Folder.
- When integrating SAP Hana calculated views, Collibra Data Lineage now supports columns coming from synonyms used in joins.

March 9, 2025 [\(collibra-edge-2025.02.35\)](#)

Security

- We've improved the security of capabilities via Edge.

Metadata integrations

- The Unified Data Classification process no longer collects sample data if the data classes don't include any "regular expression for data" or "list of values for data" classification rules. It also skips sample data collection if classifications can be based on "regular expression for column names" or "data type" classification rules. This update allows you to classify data without collecting sample data.
- When adding the Edge data classification capability for a data source, you can now define separate timeout parameters. For example, in "Other settings", you can use the "table-sampling-queries-timeout" and "table-sampling-queries-timeout-unit" parameters to specify the timeout for querying samples from the data source.
- For schemas integrated using an earlier version of the Databricks Unity Catalog integration, domains with spaces in their names will remain unchanged. Duplicate empty domains without spaces will no longer be created in future integrations.
- When you synchronize with Azure ML, access tokens are now refreshed to reduce failures if the synchronization takes longer than an hour to complete.

Lineage Harvester (CLI and Edge)

- Collibra Data Lineage now supports the OAuth authentication type, via the Technical Lineage Edge capabilities, to authenticate connections to the Collibra Data Lineage service instances.

March 3, 2025 [\(data-lineage-2025.03.1\)](#)

Collibra Data Lineage Service

- When ingesting Azure Data Factory data sources, Collibra Data Lineage now improved the parsing for expressions.
- When integrating DataStage, Collibra Data Lineage now supports virtual database connections.
- When integrating SSRS, integration no longer fails if Collibra Data Lineage can't find a referenced data source. Instead, an analyze error is generated.
- When ingesting JDBC data sources, Collibra Data Lineage no longer creates duplicate transformations when indirect lineage is involved.
- When ingesting Teradata data sources, Collibra Data Lineage now supports:
 - PIVOT statements with string literals.
 - BEGIN statements.
 - EXPAND ON statements.
- When integrating MicroStrategy, Collibra Data Lineage now correctly creates stitching for dossiers.
- After integrating Tableau, if you hover your pointer over a “TDM” node in the technical lineage graph, the correct label “Tableau Data Model” is now shown.
- When ingesting Snowflake data sources, Collibra Data Lineage now supports chained LATERAL clauses.
- We improved the performance of the SQL statement ordering algorithm, to mitigate the risk of out-of-memory errors during batch analysis.

- When integrating Power BI with DAX analysis enabled, Collibra Data Lineage now correctly identifies the implicit current table in DAX queries.

March 2, 2025 `(collibra-edge-2025.02.28)`

Infrastructure

- All Edge site pods now have static labels, which allow you to better track your Edge site capabilities.
- The Edge CLI is now automatically installed with new Edge site installations.

Security

- We've improved the security of Edge and capabilities via Edge.

Metadata integrations

- We improved the "Catalog JDBC ingestion" capability to address issues that could occur when synchronizing an empty schema.
- When creating technical lineage for Databricks Unity Catalog, the SQL transformation code is no longer ingested. We plan to reintroduce this support in a future release.

Lineage Harvester (CLI and Edge)

- When ingesting dbt Cloud data sources, Collibra Data Lineage now supports aliases.
- When ingesting data source types that allow for multiple databases (meaning HiveQL, Microsoft SQL Server, MySQL, Netezza, Spark SQL, Sybase and Teradata), you can now use the optional "Database name JSON" field in your technical lineage Edge capabilities, to provide multiple database names in a list format.

- Collibra Data Lineage now supports the OAuth authentication type, via the Technical Lineage Edge capabilities, to authenticate connections to the Collibra Data Lineage service instances.

February 24, 2025 [\(data-lineage-2025.02.4\)](#)

Collibra Data Lineage Service

- When ingesting dbt data sources, Collibra Data Lineage now supports SQL statements that include CTEs and the "LOCKING" keyword.
- We optimized the creation of lineage relations for large technical lineage graphs.
- When ingesting IICS data sources, Collibra Data Lineage now applies SQL queries defined in mapping configuration task files only to transformations which are assigned to the same connection.
- Collibra Data Lineage now includes transformation source code in the technical lineage viewer for Databricks.
- When ingesting Oracle data sources, Collibra Data Lineage now:
 - Generates a single analysis error if the required database link mapping configuration is not provided. The analyze error includes detailed information about the missing configuration.
 - Supports database link mapping with multiple links under the same scope.
- We fixed an issue that occurred during Tableau integration, whereby Collibra Data Lineage was using incorrect database columns as source columns.
- When integrating Looker, Collibra Data Lineage now creates a relation of the type "Data Element sources / targets Data Element" between Looker Report Attribute assets and Column assets. (idea #LINA-I-39)

February 22, 2025 (collibra-edge-2025.02.20)

Infrastructure

- Edge now supports using proxy certificates that have a negative serial number. To get this feature support, you must download the new Edge site installer.

Note This support is offered to customers with older proxy certificates, which may still have negative serial numbers. However, we don't recommend using a proxy certificate with a negative serial number, as this is no longer best practice and is considered invalid according to the X.509 standard (RFC 5280). As such, Edge will remove this support by the end of 2025. If your proxy certificates have negative serial numbers, update your certificates before the end of 2025.

Security

- We've improved the security of integrations via Edge.

Metadata integrations

- The MLflow integration via Edge is now available in public preview. When you integrate MLflow, you integrate the metadata of ML models from MLflow to Collibra Data Intelligence Platform. The resulting assets represent the MLflow model.
- Collibra Data Lineage now includes transformation source code in the technical lineage viewer for Databricks.
- You can now select "us" and "eu" from the "Location" field when you configure the synchronization of the Dataplex Catalog ingestion.
- In the Databricks Unity Catalog synchronization configuration, you can now define how the compute resource reacts after source tags are extracted. If the "Stop Compute Resource" field is set to "Yes," the compute resource is stopped by the integration. When set to "No," the compute resource remains active.

Protect

- Protect for BigQuery now sets retry parameters for all Google APIs. This ensures that operations such as setting or clearing IAM members on policy tags are retried if a service is temporarily unavailable.

February 17, 2025 [\(data-lineage-2025.02.3\)](#)

Collibra Data Lineage Service

- When integrating Power BI with DAX analysis enabled, an improvement to the caching mechanism allows for faster processing.
- When ingesting Oracle data sources, Collibra Data Lineage now:
 - Supports the SYSTIMESTAMP function.
 - Supports FETCH statements in CURSORS.
- When ingesting SQL Server data sources, Collibra Data Lineage now supports "LOAD" as a column name.
- When ingesting BigQuery data sources, Collibra Data Lineage now correctly handles SQL statements that contain a lot of common table expressions and wildcards.
- When ingesting Snowflake data sources using the SQL-API mode, Collibra Data Lineage now ignores object types that are not columns in the modified objects returned by Snowflake.
- We added the new "aws-me" Collibra Data Lineage service instance.

February 11, 2025 [\(data-lineage-2025.02.2.1\)](#)

Collibra Data Lineage Service

- We fixed an issue that was causing telemetry data to not be exported properly. Telemetry data are traces and metrics that our Support teams use to help resolve issues.

February 10, 2025 [\(data-lineage-2025.02.2\)](#)

Collibra Data Lineage Service

- When creating a custom technical lineage:
 - Collibra Data Lineage now raises an analysis error when the "props" attribute is defined for a column, in a database > schema > table hierarchy.
 - Collibra Data Lineage now raises an analysis error if the "useCollibraSystemName" property is set to "false", but a system is specified in the JSON file.
- When ingesting Teradata data sources, Collibra Data Lineage now supports UPDATE statements inside TRANSACTIONS.
- When ingesting Teradata data sources via shared storage connection (if via Edge) or folder connection (if via CLI harvester), Collibra Data Lineage now offers better support for scenarios involving auto-generated DDL in combination with user-provided DDL statements.
- When integrating Tableau, Collibra Data Lineage now correctly handles database mapping for databases with multiple schemas.
- When ingesting Snowflake data sources using SQL-API mode, the Collibra Data Lineage does not create lineage anymore between base object and direct object.
- When ingesting Azure Data Factory data sources, Collibra Data Lineage now groups the analysis errors that are related to activity output not being supported.
- When integrating Informatica Intelligent Cloud Services (IICS), Collibra Data Lineage now also creates lineage when the "createTaret" attribute is set to "False" in a transformation definition.
- Collibra Data Lineage now fetches information from the Dataplex API differently to prevent failures.

February 9, 2025 `(collibra-edge-2025.02.7)`

Security

- We have improved the security of capabilities via Edge.

Metadata integrations

- For assets in SAP Datasphere Catalog that have a "summary" and a "description", if the API returns both of these values, they are now both shown in the "Description from Source System" attribute on the respective asset pages in Collibra Data Catalog. To differentiate between the two, the value of the "summary" attribute in SAP Datasphere Catalog is shown with the prefix "summary:".
- You can now configure which initial status you want your SAP assets to have when they are ingested via our SAP Datasphere Catalog integration. This enhancement gives you the same control over SAP-related asset types as exists for all other asset types.
- Google Dataplex Catalog integration now ingests columns for views.
- The ADLS with Purview integration now synchronizes correctly when the "Max Schema Level" field in the capability is set to a value other than 1.
- You can again synchronize Snowflake data sources when the "Include Source Tags" option is selected in synchronization rules.

Release calendar

Collibra is committed to providing a reliable and exceptional experience. As part of Collibra's dedication to ensuring customer satisfaction and maximizing the value of its product, Collibra continuously releases new versions that upgrade the platform. Simultaneously, Collibra deprecates older versions that are no longer supported.

Please read

The calendar and release dates on this page are published for information purposes only and are subject to change by Collibra at any time without notice. Collibra makes no representation or warranty as to any information referenced herein.

Release types

Collibra continuously releases new versions to improve the platform. We use different types of releases:

Tip You can subscribe to in-app notifications about product and maintenance updates, by enabling maintenance announcements on your profile page.

Monthly releases

What?

New and enhanced product functionality and capabilities, as well as product fixes. Release notes are available three days before the pre-production deployments. Monthly releases allow us to deliver ever-increasing value via continual innovation and rapid, agile development.

How often?

Every month, except December.

When?

Sundays between 13:00 - 17:00 UTC.

Which environments?

First your pre-production environments, three weeks later your production environments.

Requires your attention?

✗ No, but during the upgrade, there will be 20 minutes of downtime interrupting running processes such as workflow tasks, synchronizing data sources and backup and restore.

March, June, and October releases

What?

New and enhanced product functionality and capabilities, as well as product fixes, and updates to CPSH and Edge. Release notes are available two weeks before the pre-production deployment. These releases allow us to deliver exciting innovations and a focused release experience with greater public emphasis, events, and more.

How often?

March, June, and October.

When?

Sundays between 13:00 - 17:00 UTC.

Which environments?

First your pre-production environments, three weeks later your production environments.

Requires your attention?

✓ You may be required to update Jobscribers or Edge sites. During the upgrade, there will be 20 minutes of downtime interrupting running processes such as workflow tasks, synchronizing data sources and backup and restore.

Patch releases & hotfixes

What?

Critical and high-priority fixes only. Release notes are available at least one business day before the deployment. If the fix is an emergency, you will receive an in-app notification at the latest at 12:00 UTC of the business day before the deployment. Weekly patches and as-needed hotfixes allow us to regularly deliver service improvements and fixes, so you always have the best, most up-to-date Collibra experience.

How often?

Patches can occur weekly if they are needed and ready to roll out. Patch releases and hotfixes are applied to your pre-production environments, as well as when your production environment is updated. This ensures parity between environments and supports a seamless use of features, such as backup and restore.

When?

Sundays between 13:00 - 17:00 UTC. If there is a severe security issue, a hotfix may be deployed in different window.

Which environments?

All affected environments at the same time.

Requires your attention?

- ✓ If it is an on-demand update, you need to request the update.
- ✓ If it is an automatic update, and it impacts peripheral products such as Jobserver or Edge sites, you may need to take further action. If you update Edge automatically, you don't need to do anything. If you use Edge manual upgrades, the update is available as soon as it is ready for you to download and deploy.

During the upgrade, there will be 20 minutes of downtime interrupting running processes such as workflow tasks, synchronizing data sources and backup and restore.

Infrastructure releases

What?

Infrastructure updates that do not affect Colibra functionality, but that keep Colibra up to date with the latest security and compliance measures.

How often?

Every month, except for December.

When?

Sundays between 13:00 - 17:00 UTC.

Which environments?

All environments at the same time.

Requires your attention?

✗ No, because these releases do not affect Colibra software or its functionalities directly.

Edge releases

What?

Feature enhancements and fixes to Edge site infrastructure and capabilities. Release notes are available two days before weekly update deployments and two weeks before our March, June, and October releases.

How often?

Updates can occur weekly if there are fixes or improvements ready to roll out. However, there may be weeks without Edge updates. We also have Edge releases in March, June, and October to coincide with the Colibra Platform releases for these months.

When?

Sundays between 12:00 (noon) - 17:00 UTC.

Which environments?

Pre-production and production environments.

Requires your attention?

✓ If you use Edge manual upgrades, the update is available as soon as it is ready for you to download and deploy. If you update Edge automatically, you don't need to do anything. However, during the upgrade, there will be 20 minutes of downtime interrupting running processes such as running Edge jobs.

Data Lineage releases

What?

Feature enhancements and fixes to the Collibra Data Lineage service instances. Release notes are available two days before the deployments.

Note This update is only applicable to the Collibra Data Lineage service instance infrastructure. Technical lineage capabilities via Edge are updated in Edge updates.

How often?

Weekly

When?

Mondays between 07:00 - 12:00 (noon) CET.

Which environments?

Not applicable.

Requires your attention?

✗ No, but during the maintenance window, you might experience an interruption of service.

Data Quality & Observability releases

What?

Feature enhancements and fixes for self-hosted Collibra Data Quality & Observability.

[Release notes](#) are available at least three weeks before deployments.

How often?

Monthly

When?

Either the first or last Monday of the month, depending on the month.

Which environments?

Any environments you intend to upgrade.

Requires your attention?

- ✓ Yes, if you choose to upgrade, you are required to complete the upgrade process.

Release calendar

Release	Pre-production deployment	Production deployment	Infrastructure update	On-premises Data Quality & Observability Classic
2025.01	January 5, 2025	January 26, 2025	January 12, 2025	January 27, 2025
2025.02	February 2, 2025	February 23, 2025	February 9, 2025	February 24, 2025
2025.03	March 9, 2025	March 30, 2025	March 16, 2025	March 31, 2025
2025.04	April 6, 2025	April 27, 2025	April 13, 2025	April 28, 2025
2025.05	May 11, 2025	June 1, 2025	May 18, 2025	June 2, 2025
2025.06	June 8, 2025	June 29, 2025	June 15, 2025	June 30, 2025

Release	Pre-production deployment	Production deployment	Infrastructure update	On-premises Data Quality & Observability Classic
2025.07	July 13, 2025	August 3, 2025	July 20, 2025	August 4, 2025
2025.08	August 10, 2025	August 31, 2025	August 17, 2025	September 1, 2025
2025.09	September 7, 2025	September 28, 2025	September 14, 2025	September 29, 2025
2025.10	October 5, 2025	October 26, 2025	October 12, 2025	October 28, 2025
2025.11	November 2, 2025	November 23, 2025	November 9, 2025	November 24, 2025
2025.12	NA (only if critical)			

Release	Release type	Pre-production deployment	Production deployment	Infrastructure update
2024.01	Maintenance release	January 7, 2024	January 28, 2024	January 14, 2024
2024.02	Feature release	February 4, 2024	February 25, 2024	February 11, 2024
2024.03	Maintenance release	March 10, 2024	March 31, 2024	March 17, 2024
2024.04	Maintenance release	April 7, 2024	April 28, 2024	April 21, 2024
2024.05	Feature release	May 5, 2024	June 2, 2024	May 19, 2024
2024.06	Maintenance release	June 9, 2024	June 30, 2024	June 16, 2024

Release	Release type	Pre-production deployment	Production deployment	Infrastructure update
2024.07	Feature release	July 7, 2024	July 28, 2024	July 14, 2024
2024.08	Maintenance release	August 4, 2024	August 25, 2024	August 11, 2024
2024.09	Maintenance release	September 8, 2024	September 29, 2024	September 15, 2024
2024.10	Feature release	October 6, 2024	October 27, 2024	October 13, 2024
2024.11	Maintenance release	November 3, 2024	November 24, 2024	November 10, 2024
2024.12		NA (only if critical)		December 8, 2024

Important Jobserver was made end of life (EOL) on September 30, 2024 for commercial customers. [Learn more.](#)

Collibra Data Governance Center On-Premises

The content of this section is only available for Collibra Data Governance Center on-premises environments. For the release notes of Collibra Platform, see [Release notes for Collibra Platform](#).

Failure to upgrade to the most recent release of the Collibra Service and/or Software may adversely impact the security, reliability, availability, integrity, performance or support (including Collibra's ability to meet its service levels) of the Service and/or Software. Collibra hereby disclaims all liability, express or implied, for any reduction in the security, reliability, availability, integrity, performance or support of the Service and/or Software to the extent the foregoing would have been avoided had you allowed Collibra to implement the most current release of the Service and/or Software when scheduled by Collibra. Further, to the extent your failure to upgrade the Service and/or Software impacts the security, reliability, availability, integrity or performance of the Service and/or Software for other customers or users of the Service and/or Software, Collibra may suspend your access to the Service and/or Software until you have upgraded to the most recent release.

Important To continue to focus on the world-class cloud experience you deserve, Collibra will end maintenance support for on-premises environments on **December 31, 2022**. To discuss the next steps for your migration to cloud, please contact your Collibra Account Team. Please note that this notification is not applicable for our Federal customers at this point in time.

Note Please note, some items included in this release may require an additional cost. Please contact your Collibra representative or Collibra Account Team with any questions.

Release 5.9.2

- [Release information](#)
- [Fixes](#)

Release information

- Release date of 5.9.2: June 21, 2024

Fixes

Collibra Console

- Restarting your environment no longer causes items that you removed from the "Help menu" in Collibra Console to reappear.

Upgrading to Collibra DGC 5.9.2

You can upgrade to Collibra Data Governance Center 5.9.2 from Collibra DGC versions:

- 5.6.5
- 5.7.x
- 5.8.x

For more information, see [Installation and upgrade](#).

Tip

- If we upgrade your Collibra Platform environment and you have an on-premises Jobserver installation, you need to upgrade your on-premises installation if possible.

If your Collibra environment does not have a corresponding on-premises installer, ensure that your on-premises Jobserver and Collibra Console are installed with the latest available installer. To know which installer you need to use, go to the [compatibility list](#).

- When you upgrade to 5.7 or newer, characteristics of some Catalog-related assets are converted from rich-text format to plain-text format.

Component versions

Component	Product	Version
Virtual Machine (jreVersion)	Azul Zulu JRE	Azul Zulu 21.0.7
Repository (post-gresVersion)	PostgreSQL	14.9.1
Jobserver (sparkVersion)	Spark	3.5.4-collibra-5
Search	Elasticsearch	8.18.2

Compatibility

For more information on the system requirements for on-premises installations, see System requirements.

You can download all the necessary files for this release on the [Collibra Downloads page](#).



Collibra supported versions policy

Collibra is committed to providing a reliable and exceptional experience. As part of Collibra's dedication to ensuring customer satisfaction and maximizing the value of its product, Collibra continuously releases new versions that upgrade the platform. Simultaneously, Collibra deprecates older versions that are no longer supported.

Important

- **Failure to upgrade to the most recent release of the Collibra Service and/or Software may adversely impact the security, reliability, availability, integrity, performance or support (including Collibra's ability to meet its service levels) of the Service and/or Software.** Collibra hereby disclaims all liability, express or implied, for any reduction in the security, reliability, availability, integrity, performance or support of the Service and/or Software to the extent the foregoing would have been avoided had you allowed Collibra to implement the most current release of the Service and/or Software when scheduled by Collibra. Further, to the extent your failure to upgrade the Service and/or Software impacts the security, reliability, availability, integrity or performance of the Service and/or Software for other customers or users of the Service and/or Software, Collibra may suspend your access to the Service and/or Software until you have upgraded to the most recent release.
- The content on this page only applies to commercial Collibra Platform customers. It does not apply to GovCloud and on-premises environments.
- Any commercial Collibra Platform product not mentioned in this policy is considered unsupported and may not receive any updates (including security patches or bug fixes) at Collibra's discretion.

Supported versions

Collibra supports the three most recent versions of the platform as further outlined below. Older versions are considered unsupported. Peripheral products may deviate slightly from that rule.

Using a supported Collibra version means customers receive ongoing generally released security updates, patches and bug fixes and maintenance, as well as assistance from Collibra's Support teams in accordance with Collibra's [Support Policy](#) to help with troubleshooting and reporting potential bugs. Unsupported versions may not receive critical security updates and

other bug fixes as described in Collibra's Support Policy. In other words, using an unsupported version may adversely impact security, reliability, availability, integrity, performance or support.

These are the currently supported versions of Collibra's products:

Product	Supported versions
Collibra Platform	<ul style="list-style-type: none">• 2025.06• 2025.05• 2025.04
Edge	<ul style="list-style-type: none">• 2025.06• 2025.02
Data Lineage	<ul style="list-style-type: none">• 2025.06
Jobserver	<ul style="list-style-type: none">• 2025.06

Warning Jobserver and all related Jobserver integrations are end of life on September 30, 2024. This end of life applies to all Collibra environments with the exception of Public Sector customers using GovCloud or on-premises environments. [Learn more.](#)

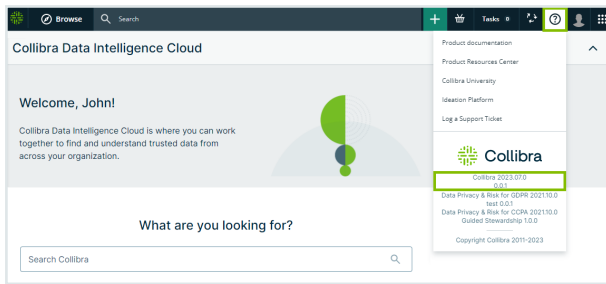
Frequently asked questions

What are the differences between the supported and unsupported versions?

Supported versions of Collibra's products are up to date with security, bug fixes and new features and enhancements. Unsupported versions generally do not receive the latest security updates, bug fixes or new features and enhancements.

How can I see which version of Collibra I currently have?

You can see the version of Collibra and other installed products in the ⓘ menu of the top navigation bar:



Additionally, you can also find version information in the following places:

- The [sign-in page](#) displays the version number.
- The **Infrastructure** tab of Collibra Console displays the version number and build number for each environment.
- The `/application/info` endpoint of the REST Core API v2 returns the version number as `displayVersion`.

Where can I see the compatibility of Collibra Platform with other Collibra products?
For more information about the interoperability of Collibra Platform with other Collibra products, take a look at the [Compatibility](#) section.

Whom can I contact for more information?

Please contact your Customer Success Manager with any questions.

Component versions

Component	Product	Version
Virtual Machine (jreVersion)	Azul Zulu JRE	Azul Zulu 21.0.7
Repository (post-gresVersion)	PostgreSQL	14.9.1
Jobserver (sparkVersion)	Spark	3.5.4-collibra-5
Search	Elasticsearch	8.18.2

Supported web browsers

Browser	Version
Mozilla Firefox	All supported versions by Mozilla, however older Firefox versions may be compatible to run our software.
Google Chrome	All supported versions by Google, however older Chrome versions may be compatible to run our software.
Microsoft Edge	All supported versions by Microsoft, however older Edge versions may be compatible to run our software.

Tip Collibra often shows complex information, including large data tables. To ensure optimal viewing, use a screen width of at least 1,200 pixels. Smaller screens widths are not supported.

Feature availability comparison

The following table is an overview of the feature availability in Collibra Platform and Collibra Data Governance Center.

Product	Collibra Platform for commercial customers (AWS and GCP)	Collibra Platform for commercial customers (AWS UAE only)	Collibra Platform for Government	Collibra DGC 5.9/5.9.1
AI Governance	✓ Yes	✗ No	✓ Yes	✗ No

Product	Collibra Platform for commercial customers (AWS and GCP)	Collibra Platform for commercial customers (AWS UAE only)	Collibra Platform for Government	Collibra DGC 5.9/5.9.1
Auto Classification	✓ Yes	✓ Yes	✓ Yes (*)	✗ No
Data Quality & Observability Classic	✓ Yes	✗ No	✓ Yes	✗ No
Data Catalog	✓ Yes	✓ Yes	✓ Yes	✓ Yes
Collibra AI Copilot	✓ Yes	✗ No	✗ No	✗ No
Data Governance	✓ Yes	✓ Yes	✓ Yes	✓ Yes
Data Marketplace	✓ Yes	✓ Yes	✓ Yes	✗ No
Data Notebook	✓ Yes	✓ Yes	✗ No	✗ No
Data Privacy	✓ Yes	✓ Yes	✓ Yes	✓ Yes
Edge	✓ Yes	✓ Yes	✓ Yes	✗ No
Homepage	✓ Yes	✓ Yes	✓ Yes	✗ No
Insights	✓ Yes	✓ Yes	✓ Yes	✗ No
Protect	✓ Yes	✓ Yes	✓ Yes	✗ No
Technical Lineage	✓ Yes	✓ Yes	✓ Yes	✗ No
Usage Analytics	✓ Yes	✓ Yes	✓ Yes	✗ No
Workflow Designer	✓ Yes	✓ Yes	✓ Yes(**)	✗ No

(*) This applies only to Unified Data Classification.

(**) Access to the Workflow Designer is not enabled by default. Follow the instructions to [Enable the Workflow Designer](#) once your Collibra version is 2024.10 or newer.

Feature availability

Not all features in Collibra are enabled by default. You can enable some of these features via Collibra Console, while others can be enabled only by Collibra via a support ticket. The following table contains the features that are not enabled by default.

- Tip** In the table, for a feature:
- If the value in the **Enabled by** column is **Customer**, you can enable the feature via Collibra Console yourself.
 - If the value in the **Enabled by** column is **Collibra** and you want to have the feature enabled, submit a support ticket.

Feature	Enabled by	Version in which the feature will be enabled by default
Enable the Data Quality extraction tab on a data-base asset	Customer	Not yet defined
Enable responsibility inheritance from higher levels in Table asset views	Customer	Not yet defined
Register data source via Edge	Customer	Not yet defined
Enable the Lineage tab on a database asset	Collibra	Not yet defined
Filter rules on a database asset	Collibra	Not yet defined
Locally managed groups	Collibra	Not yet defined
Diagrams Business Qualifier Filter	Customer	No
Tableau Metadata API enabled	Customer	Not yet defined
Collibra system name flag	Customer	Not yet defined
Database registration via Edge	Customer	Not yet defined

Feature	Enabled by	Version in which the feature will be enabled by default
Database profiling via Edge	Customer	No
Enable Edge jobs feature (in preview)	Customer	Not yet defined
Enable automatic classification acceptance and rejection	Customer	No
JDBC Lineage on Edge	Collibra	Not yet defined
Relation-based search	Customer	Not yet defined
Allow access to the Workflow Designer	Customer	Not yet defined

Feature	Enabled by	Version in which the feature will be enabled by default
New frontend experience enabled	Customer	<p>Note The default value varies based on your Collibra environment.</p> <ul style="list-style-type: none"> Commercial customers: <ul style="list-style-type: none"> Non-production environments: The latest UI is enabled by default starting from version 2024.05. Production environments: The latest UI is enabled by default starting from version 2024.10, unless customers have raised blockers with the Customer Success team. New commercial customers: the latest UI is enabled by default in all environments. Non-commercial customers: The default value is set to false in all environments.
Calculate Data Similarity	Customer	2024.02 for cloud environments, except for Public sector

Feature	Enabled by	Version in which the feature will be enabled by default
Improved Search Widget on Dashboard (in pre-view)	Customer	Not yet defined
New navigation menu enabled	Customer	Not yet defined
Include Data Usage Statistics (in preview)	Customer	Not yet defined
Attribute filter facets (in preview)	Customer	Not yet defined

For more information, go to [Collibra service configuration: options](#).

Compatibility between Jobserver and Collibra

The following table shows which Jobserver version you have to use for each Collibra Platform version.

Collibra Platform version	Jobserver version
2025.06	2025.06
2025.05	<ul style="list-style-type: none">• 2025.05• 2025.04• 2025.03• 2025.02
2025.04	<ul style="list-style-type: none">• 2025.04• 2025.03• 2025.02
2025.03	<ul style="list-style-type: none">• 2025.03• 2025.02
2025.02	2025.02
2025.01	<ul style="list-style-type: none">• 2025.01.0.xx• 2024.11.0.xx• 2024.10.0.xx
2024.11	<ul style="list-style-type: none">• 2024.11.0.xx• 2024.10.0.xx
2024.10	2024.10.0.xx
2024.09	<ul style="list-style-type: none">• 2024.09.0.xx• 2024.08.0.xx• 2024.07.0.148
2024.08	<ul style="list-style-type: none">• 2024.08.0.xx• 2024.07.0.148
2024.07	<ul style="list-style-type: none">• 2024.07.0.148
2024.06	<ul style="list-style-type: none">• 2024.06.2.64• 2024.05.0-105

Collibra Platform version	Jobserver version
2024.05	2024.05.0-105
2024.04	<ul style="list-style-type: none"> • 2024.02.0-65 • 2024.03.0-74 • 2024.04.0-59
2024.03	<ul style="list-style-type: none"> • 2024.02.0-65 • 2024.03.0-74
2024.02	2024.02.0-65
2024.01	2024.01.0-81
2023.11	2023.11.0-49
<ul style="list-style-type: none"> • 2023.10 • 2023.09 • 2023.08 	2023.08.0-28
<ul style="list-style-type: none"> • 2023.07 • 2023.06 • 2023.05 	2023.05.0-55 (Jobserver uses PostgreSQL 14)
2023.04	<ul style="list-style-type: none"> • 2023.04.0-32 (Jobserver uses PostgreSQL 14) • 2023.02.0.39 (Jobserver uses PostgreSQL 11)
<ul style="list-style-type: none"> • 2023.03 • 2023.02 	2023.02.0-39 (Jobserver uses PostgreSQL 11)
<ul style="list-style-type: none"> • 2023.01 • 2022.11 	<ul style="list-style-type: none"> • 2023.01.0-63 (Jobserver uses PostgreSQL 11) • 2022.11.0-52 (Jobserver uses PostgreSQL 10)
<ul style="list-style-type: none"> • 2022.10 • 2022.09 • 2022.08 	2022.08.1-56
<ul style="list-style-type: none"> • 2022.07 • 2022.06 • 2022.05 	2022.05.1-67
<ul style="list-style-type: none"> • 2022.04 • 2022.03 • 2022.02 	2022.02.3-58

Collibra Platform version**Jobserver version**

- 2022.01
- 2021.11

2021.11.3-77

- 2021.10
- 2021.09

2021.09.0-51

- 2021.07
- 2021.06
- 2021.05

2021.05.0-13

- 2021.04
- 2021.03

2021.03.0-38

- 2021.01
- 2020.12
- 2020.11

2020.11.2-42

- 2020.10

NA

Compatibility between Edge sites and Collibra Platform

The following table shows which Edge site version is supported for each Collibra Platform version, and which versions of k3s and managed Kubernetes are supported for each Edge site version.

Edge site versions are in the following format: <year>.<month>.<day>-<build>. For example, 2024.02.7-2 is the first weekly release since the 2024.02 quarterly release. In the table below, the Edge site version will be shown as <year>.<month>.x-x. This indicates that we support that quarterly version and any weekly versions that may have been released after that quarterly version.

Note Keep in mind which upgrade mode you have turned on for your Edge site.

- Automatic mode upgrades your Edge site whenever any type of upgrade is available.
- Manual mode alerts you when an upgrade is available, and whether it is optional or mandatory. Each Edge site version supports 2 quarterly versions, as well as any weekly upgrade that are released in between those quarterly versions. Upgrades typically become mandatory within 3 months of a Collibra Platform quarterly release. Upgrades may become required sooner due to:
 - Important security updates.
 - Migrations.
 - New feature requirements.

Example If the latest quarterly release is 2025.02, then you must at least be on the latest Edge site version of 2024.10.x, such as 2024.10.35.

K3s

Note If a new version of Edge no longer supports a k3s version, you need to reinstall the Edge site when the new Edge site version is available. This is because the Edge installer comes with the supported version of k3s.

Collibra Platform version	Edge site version	k3s versions of supported Edge site installers	Actions for Automatic upgrades
2025.06	2025.06.x-x	<ul style="list-style-type: none">• 1.32• 1.31• 1.29• 1.28• 1.27	No action is required.
		<div>Note Ensure you are using a version of RedHat that is compatible with the k3s version of your site installer.</div>	
2025.05	2025.02.x-x	<ul style="list-style-type: none">• 1.31• 1.29	No action is required.
2025.04		<ul style="list-style-type: none">• 1.28• 1.27	
2025.03		<div>Note Ensure you are using a version of RedHat that is compatible with the k3s version of your site installer.</div>	
2025.02			<ul style="list-style-type: none">• If your Edge site installer version is older than 2024.05, you must download the Edge CLI.• If your Edge site installer version is at least 2024.05 or later, you don't need to do anything as the Edge CLI was included in your installer.

Colibra Platform version	Edge site version	k3s versions of supported Edge site installers	Actions for Automatic upgrades
2025.01	2024.10.x-x	<ul style="list-style-type: none"> • 1.31 • 1.29 • 1.28 • 1.27 	<p>No action is required.</p> <p>Note As of the next release, 2025.02, the Edge Tool will be made End of Life. From 2025.02 onwards, you must use the Edge CLI to run commands for your Edge site.</p> <ul style="list-style-type: none"> • If your Edge site installer version is older than 2024.05, you must download the Edge CLI. • If your Edge site installer version is at least 2024.05 or later, you don't need to do anything as the Edge CLI was included in your installer.
2024.11		<p>Note Ensure you are using a version of RedHat that is compatible with the k3s version of your site installer.</p>	

Managed Kubernetes

Collibra Platform version	Edge site version	Supported EKSAKSAWS Fargate using EKS GKEOpenShift versions	Actions for Automatic upgrades
2025.06	2025.06.x-x	<ul style="list-style-type: none">• 1.32• 1.31• 1.30• 1.29• 1.28• 1.27• 4.18• 4.17• 4.16• 4.15• 4.14	No action is required.
2025.05	2025.02.x-x	<ul style="list-style-type: none">• 1.31• 1.30	No action is required.
2025.04		<ul style="list-style-type: none">• 1.29• 1.28	
2025.03		<ul style="list-style-type: none">• 1.27• 4.17	
2025.02		<ul style="list-style-type: none">• 4.16• 4.15• 4.14	
			<ul style="list-style-type: none">• If your Edge site installer version is older than 2024.05, you must download the Edge CLI.• If your Edge site installer version is at least 2024.05 or later, you don't need to do anything as the Edge CLI was included in your installer. We recommend updating your CLI to ensure it is on the most recent version.

Colibra Platform version	Edge site version	Supported EKSAKSAWS Fargate using EKS GKEOpenShift versions	Actions for Automatic upgrades
2025.01	2024.10.x-x	<ul style="list-style-type: none"> • 1.30 • 1.29 • 1.28 • 1.27 • 4.16 • 4.15 • 4.14 	<p>No action is required.</p> <div> <p>Note As of the next release, 2025.02, the Edge Tool will be made End of Life. From 2025.02 onwards, you must use the Edge CLI to run commands for your Edge site.</p> <ul style="list-style-type: none"> • If your Edge site installer version is older than 2024.05, you must download the Edge CLI. • If your Edge site installer version is at least 2024.05 or later, you don't need to do anything as the Edge CLI was included in your installer. </div>
2024.11			

Compatibility between Collibra Data Governance Center and Collibra Platform

The following table shows the compatibility between cloud and on-premises versions.

Collibra Data Governance Center version...	contains the content of Collibra Platform versions...
5.7.7 (released with 2020.11)	2020.09, 2020.10, 2020.11
5.7.8 (released with 2021.03)	2020.12, 2021.01, 2021.03
5.7.9 (released with 2021.05)	2021.04, 2021.05
5.7.10 (released with 2021.09)	2021.06, 2021.07, 2021.09
5.7.11 (released with 2021.11)	2021.10, 2021.11
5.7.12 (released with 2022.02)	2022.01, 2022.02
5.7.13 (released with 2022.05)	2022.03, 2022.04, 2022.05
5.8.x	2022.03, 2022.04, 2022.05 but using PostgreSQL 11
5.9.x	2022.03, 2022.04, 2022.05 but using PostgreSQL 14.9

Backups

You can also restore backups from Collibra Platform on the on-premises Collibra Data Governance Center. The following table shows which cloud backups you can restore on which on-premises version.

If you are running Collibra Data Governance Center version...	you can restore backups from Collibra Platform version...
5.7.7 (released with 2020.11)	2020.11 and older
5.7.8 (released with 2021.03)	2021.03
5.7.9 (released with 2021.05)	2021.05 and older

If you are running Collibra Data Governance Center version...	you can restore backups from Collibra Platform version...
5.7.10 (released with 2021.09)	2021.09 and older
5.7.11 (released with 2021.11)	2021.11 and older
5.7.12 (released with 2022.02)	2022.02 and older
5.7.13 (released with 2022.05)	2022.05 and older
5.8.x and 5.9.x	2022.05 and older
	Backups of newer cloud versions can never be restored on on-premises environments.
If you are running Collibra Platform version...	you can restore backups from Collibra Data Governance Center version...
2020.11 and newer	5.7.7 and older
2021.03 and newer	5.7.8 and older
2021.05 and newer	5.7.9 and older
2021.09 and newer	5.7.10 and older
2021.11 and newer	5.7.11 and older
2022.02 and newer	5.7.12 and older
2022.05 and newer	5.7.13 and older
	We recommend that you first upgrade your on-premises environment to 5.7.13, and use the 5.7.13 backup to restore on 2022.05 or newer.
2023.01 and newer	5.8.1 and older, even backups from PostgreSQL 10
2023.04 and newer	5.9.1 and older, even backups from PostgreSQL 10 and 11.

Overview build numbers

For 5.7 versions older than 5.7.7, there is a difference between the build number that is shown in Collibra Data Governance Center and in Collibra Console. For those versions, the installation files have the build number that is shown in Collibra Console. The installer contains among other files, the Collibra package, which has a different build number. This is the build number that is shown in Collibra.

These are the build numbers of all 5.7 releases prior to 5.7.7:

Installer build number	Collibra build number
5.7.0-60	5.7.0-59
5.7.1-19	5.7.1-20
5.7.1-23	5.7.1-22
5.7.2-4	5.7.2-3
5.7.2-9	5.7.2-8
5.7.2-13	5.7.2-12
5.7.2-14	5.7.2-12
5.7.2-16	5.7.2-14
5.7.3-25	5.7.3-19
5.7.4-14	5.7.4-10
5.7.4-20	5.7.4-18
5.7.4-22	5.7.4-20
5.7.4-26	5.7.4-22
5.7.4-29	5.7.4-26
5.7.4-39	5.7.4-40

Installer build number**Colibra build number**

5.7.4-42

5.7.4-43

5.7.5-44

5.7.5-46

5.7.5-49

5.7.5-54

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5.7.5-55

5.7.5-53

5.7.5-58

5.7.5-65

5.7.5-71

5.7.5-77

5.7.5-90

5.7.6-103

5.7.6-125

API updates

- [DGC Core compatibility report](#)
- [DGC API compatibility report](#)



Known issues

For a list of all known issues, go to the [Support Portal](#).

