



Collibra Data Intelligence Cloud
Release Notes

Collibra Data Intelligence Cloud - Release Notes

Release date: October 8, 2023

Revision date: November 03, 2023

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

End of life for Business User Interface

Announced with release 2023.09

We are announcing the End of Life (EOL) of the [Business User Interface](#) in Collibra Data Privacy, effective **November, 2023**. 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 the Business User Interface within your organization before November, 2023. Please note that the majority of the Business User Interface capabilities are available within [workflows](#) in Collibra Data Intelligence Cloud.

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

End of support for Edge sites installed before 2022.08

We no longer provide support for Edge sites installed before **2022.08** with k3s 1.20. While these Edge sites may continue to work, compatibility may break at any time due to an upgrade. This is because Kubernetes ceased patching updates to [k8s 1.20 \(including the lighter k3s version Edge runs on\)](#) in 2022, which leaves any Edge site with this version of k3s open to vulnerabilities and bugs that Kubernetes will not fix. Therefore, Collibra will be unable to address any subsequent issues with Edge sites on this version, outside of reinstalling the site to the latest version.

If any of your Edge sites are impacted, you will be notified on the relevant Edge site pages. You will need to [reinstall](#) your Edge site to upgrade to the latest Edge site version which includes the latest Edge supported Kubernetes version. For more information, go to [Compatibility between Edge sites and Collibra Data Intelligence Cloud](#).

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.

For information on:

- Edge, go to the [Edge documentation](#).
- Data classification, go to the [Data Classification documentation](#).
- Advanced data types, go to the [ADT documentation](#).

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 Data Intelligence Cloud. For more information, go to the [Data Citizens Community](#).

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.

For information on:

- Edge, go to the [Edge documentation](#).
- Migrating schemas from Jobserver to Edge, go to the [schema migration documentation](#).
- S3 via Edge, go to the [S3 documentation](#).
- Tableau integrations, go to [Migrating Tableau assets to the new Tableau operating model](#).

Collibra email provider change for application emails

Announced with release 2023.01

Important This change does not affect GovCloud and on-premises environments.

In February 2023, Collibra switched email providers for our application emails to improve email security. Please note, this did not impact marketing or other Collibra emails.

This change only affects you minimally or not at all, unless your organization applies very strict security. If your organization does apply very strict security, we recommend you review the details below and assess their impact with your security team. If you have any questions, don't hesitate to contact your support team.

This change impacted:

- The `Mailfrom` address
- The `Return-Path` header
- The `collibra.com` SPF record
- The IP addresses of the sender

Tip

As of December 22, 2022, IP addresses are:

- 159.112.252.6/32
- 69.72.42.227/32

However, you can check the SPF record of `alerts.collibra.com` for the latest IP addresses. You can do this online or via DNS lookup:

```
dig @8.8.8.8 +short -t TXT alerts.collibra.com
```

Example

Below you can see an example of the future email headers. This information can help your IT administrators and security teams determine what changes they may need to make according to your organization's configurations and security policies regarding inbound email. Note that the sending IP addresses may change, so validate them via the SPF record as mentioned above.

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. For details on how to switch from Connect licenses to MuleSoft licenses see this [Collibra Support article](#).

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.

Resources:

- [Spring Boot library](#).
- [Spring Boot templates](#).

- [Custom integrations.](#)
- [Learn more](#) about different methods to build integrations.

RedHat Enterprise Linux 7 and CentOS 7 are no longer supported

Announced with release 2022.03

A new Edge site on K3S can no longer be installed on RedHat Enterprise Linux 7.x and CentOS 7.x. Upgrade your operating system for existing Edge sites before Collibra release **2022.06**.

Collibra Data Intelligence Cloud

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

Please read

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.

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

Release 2023.10

- [Release information](#)
- [Highlights](#)
- [Enhancements](#)
- [Fixes](#)
- [Collibra maintenance updates](#)
- [Edge updates](#)

Release information

- Publication dates:
 - Release notes: October 5, 2023
 - Documentation Center: October 5, 2023
- Release date of Collibra 2023.10.0: October 8, 2023
 - Upgrade non-production environments: October 8, 2023
 - Upgrade production environments: October 29, 2023
- Release date of Collibra 2023.10.1: October 15, 2023
- Release date of Edge 2023.08.1: August 20, 2023
- Release date of Edge 2023.08.2: September 10, 2023
- Release date of Edge 2023.08.3: October 1, 2023
- Release date of Edge 2023.08.4: October 8, 2023
- Release date of Edge 2023.08.5: October 15, 2023
- Release date of Edge 2023.08.6: October 22, 2023
- Release date of Edge 2023.08.7: October 29, 2023
- Release date of Edge 2023.08.8: November 5, 2023
- Relevant Jobserver version: 2023.08.2-51

Highlights

Data Catalog

Following a Snowflake communication, all Snowflake instances deployed on GCS must use JDBC driver 3.13.25 or newer by November 1, 2023.

Make sure to update your driver in the Edge connection or Jobserver configuration before November 1, 2023.

Go to Collibra Marketplace to find the latest driver.

Enhancements

Protect

- The Protect documentation now contains videos that show how to set up Protect for a BigQuery data source.

Collibra Console

- The "Enhanced CSRF" Console configuration option is now enabled by default to validate REST requests using a Spring Security CSRF token.

Security

- We have improved the Collibra platform protection against CSRF (Cross-Site Request Forgery) attacks. Also, all inline scripts are blocked by a new, more restrictive CSP (Content Security Policy). These security improvements will be applied to all new environments from now on. The enhancements will be rolled out to existing environments throughout 2024.

Fixes

Data Lineage and BI integrations

Note Data Lineage is a cloud-only feature.

- When creating a technical lineage via the lineage harvester, with a proxy, the proxy configuration is again correctly logged only after the initial connection by the lineage harvester to the proxy. (ticket #124387)
- Collibra Data Lineage can now handle asset names that include characters other than alphabetical letters and numeric digits. Previously, if an asset name contained non-alphanumeric characters, the technical lineage viewer failed to display the technical lineage and returned an internal server error. (ticket #123618)
- Collibra Data Lineage supports multiple schemas in linear taskflows (workflows) in Informatica Intelligent Cloud Services.
- When you create technical lineage for DataStage, and the final stage of a job is Reject, the lineage is now parsed appropriately.

Collibra DQ

- An authentication issue no longer prevents Collibra Data Quality & Observability from connecting to Collibra. (ticket #125495)

Data Governance

- You can again see the number of removed resources in the activities list summary as a result of refreshing a schema of a registered data source via Jobserver. (ticket #108374)

Search

- Search results no longer show hexadecimal codes in place of special characters. (ticket #124571, 124809, 125354, 125590)

Collibra Console

- You can now see correct user IP addresses in the NIST audit logs. (ticket #117078)

Miscellaneous

- Scheduled backup names no longer contain unsupported characters. (ticket #124000)
- New users that do not have a role with the System Administration global permission are no longer subscribed by default to scheduled maintenance notifications.
- Inactive Collibra features no longer cause an unusual amount of irrelevant errors in the log files. (ticket #120922, 124899, 124928, 124974, 125195, 125315, 125512, 125654, 126362, 126429, 126661)

Collibra maintenance updates

Collibra 2023.10.1

- Programmatic user accounts can again function uninterruptedly when a password expiration interval exists.

Data Lineage 2023.10.2

- Fixed several harvester issues that were causing Power BI integration to fail. (ticket #124899, 125669, 125914, 126040, 126401, 127166, 127350, 127384, 127409)

Edge updates

Edge 2023.08.1

- We have improved one or more private Beta features.

Edge 2023.08.2

- EKS 1.22 is no longer supported for new Edge installations starting from the 2023.09 release. If you plan to install a new Edge site on 2023.09 or later, you must use an EKS cluster with Kubernetes version 1.23 or higher.
- We have improved the security of Edge.
- When integrating with Databricks Unity Catalog, in Column assets that have a structured technical data type, Array or Struct, you can now click the “More” button to see the structure of the data.

Edge 2023.08.3

- The technical lineage for dbt Cloud (Beta) on Edge is using a new API to get information, as the previous API used is deprecated.

Edge 2023.08.4

- We have improved the security of Edge.
- You can now configure a proxy connection when integrating Power BI.
- The Edge Classification capability has been updated to handle empty spaces around data. (ticket #114742)
- Advanced configuration options are now available for the following integration capabilities: S3, GCS, ADLS, and Databricks Unity Catalog. The advanced configuration, Memory (MiB), Logging configuration, and JVM arguments, can help when investigating issues and should only be completed on request of or together with Collibra Support.
- It is now possible to use the GCS synchronization with MITM proxy with basic authentication.
- If the current S3 synchronization crawler configuration doesn't meet your needs, we now provide a way to integrate an AWS Glue database for which you defined crawlers in AWS Glue itself. This allows you to use all crawler options from the AWS Glue Console. The new “Glue database configuration” parameter is available in the S3 Synchronization capability. There, you can enter the Glue database name, region, and Collibra domain ID in which you want to add the assets, in JSON format.

Note If you use the "Glue database configuration" parameter, you will still need to create a dummy crawler in DIC. This dummy crawler configuration will be ignored by the S3 synchronization. In a future release, we'll improve the process and remove the need for a dummy crawler.

- The Databricks Unity Catalog integration now integrates both the Primary key and Foreign key information from Databricks Unity Catalog.

Edge 2023.08.5

- Fixed several harvester issues that were causing Power BI integration to fail. (ticket #124899, 125669, 126040, 127166, 127350, 127384, 127409)

Edge 2023.08.6

- To improve profiling performance of the profiling capability on Edge, we no longer perform a dedicated query for a row count when you profile all rows in a table. (ticket #121338)

Edge 2023.08.7

- We have improved security for Data Classification via Edge.

Edge 2023.08.8

- The Databricks Unity Catalog Synchronization capability has been updated to use a generated external ID for assets based on the full name. Previously, the external ID was set to the asset Databricks ID.

This change was made to accommodate the use case where an asset, for example a table, was deleted and recreated with the same name in Databricks Unity Catalog. This resulted in multiple Databricks IDs for the same asset which caused the integration to fail.

(ticket #126352, 126606, 126608, 127194, 128382)

Component versions

Component	Product	Version
Virtual Machine (jreVersion)	Azul Zulu JRE	Azul Zulu 17.0.7
Repository (postgresVersion)	PostgreSQL	14.7-1
Jobserver (sparkVersion)	Spark	2.4.8-collibra-41
Search	Elasticsearch	8.8.2

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.

Maintenance releases

What?

Product fixes and minor improvements. [Release notes](#) are available two days before the pre-production deployments.

How often?

Every month, except for months with a feature release and 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

Feature releases

What?

New and enhanced product functionality and capabilities, as well as product fixes. [Release notes](#) are available two weeks before the pre-production deployment.

How often?

Once per quarter.

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.

Hotfix releases

What?

Urgent fixes only. [Release notes](#) are available at least one business day before the update. You will receive an in-app notification at the latest at 12:00 UTC of the business day before the deployment.

How often?

Only when required.

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?

✓ Only if peripheral products such as Jobserver or Edge sites are affected.

If you update Edge automatically, you don't need to do anything. If you use Edge Smart upgrades, the update is available as soon as it is ready for you to download and deploy.

Infrastructure update

What?

Infrastructure updates that do not affect Collibra functionality, but that keep Collibra 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 Collibra software or its functionalities directly.

Release calendar 2024

		Release type	Pre-pro- duction deployment	Production deployment	Infrastructure update	Jobserver update?
Q1 2024	January 2024.01	Maintenance release	January 7, 2024	January 28, 2024	January 14, 2024	✘ No
	February 2024.02	Feature release	February 4, 2024	February 25, 2024	February 11, 2024	✓ Yes
	March 2024.03	Maintenance release	March 10, 2024	March 31, 2024	March 17, 2024	✘ No
Q2 2024	April 2024.04	Maintenance release	April 7, 2024	April 28, 2024	April 14, 2024	✘ No
	May 2024.05	Feature release	May 5, 2024	June 2, 2024	May 19, 2024	✓ Yes
	June 2024.06	Maintenance release	June 9, 2024	June 30, 2024	June 16, 2024	✘ No
Q3 2024	July 2024.07	Feature release	July 7, 2024	July 28, 2024	July 14, 2024	✓ Yes
	August 2024.08	Maintenance release	August 4, 2024	August 25, 2024	August 11, 2024	✘ No
	September 2024.09	Maintenance release	September 8, 2024	September 29, 2024	September 15, 2024	✘ No
Q4 2024	October 2024.10	Feature release	October 6, 2024	October 27, 2024	October 13, 2024	✘ NA
	November 2024.11	Maintenance release	November 3, 2024	November 24, 2024	November 10, 2024	✘ NA
	December 2024.12	NA (only if critical)				

Jobserver

Important Please note that Jobserver will end of life (EOL) on September 30, 2024 for commercial customers. [Learn more.](#)

On a quarterly basis, releases include an update to Jobserver. Please plan to update the Jobserver for Collibra Data Intelligence Cloud to the latest version as soon as possible after the update of the environment.

The instructions and dedicated installer will be published close to the time of the update.

Example If your pre-production environments are updated to 2024.02 on February 5, please plan to update Jobserver for your pre-production environments as soon as possible after the update on February 5.

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

- The content on this page only applies to commercial Collibra Data Intelligence Cloud customers. It does not apply to GovCloud and on-premises environments.
- Any commercial Collibra Data Intelligence Cloud 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 Data Intelligence Cloud	<ul style="list-style-type: none"> • 2023.10 • 2023.09 • 2023.08
Edge	<ul style="list-style-type: none"> • 2023.08

Product	Supported versions
Data Lineage	<ul style="list-style-type: none"> • 2023.10
Collibra Data Quality & Observability	<ul style="list-style-type: none"> • 2023.10 • 2023.09 • 2023.08
Jobserver	<ul style="list-style-type: none"> • 2023.08 <div style="border-left: 2px solid red; padding-left: 10px; margin-top: 10px;"> <p>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.</p> </div>

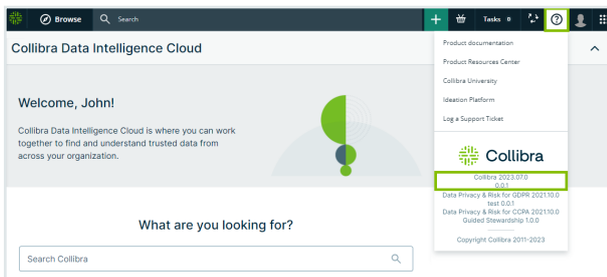
Frequently asked questions

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:



Where can I see the compatibility of Collibra Data Intelligence Cloud with other Collibra products?

For more information about the interoperability of Collibra Data Intelligence Cloud with other Collibra products, take a look at the [Compatibility](#) section.

Chapter 2

Whom can I contact for more information?

Please contact your Customer Success Manager with any questions.

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](#).



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.

Compatibility between Jobserver and Collibra

The following table shows which Jobserver version you have to use for each Collibra Data Intelligence Cloud version.

Collibra Data Intelligence Cloud version	Jobserver version
<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)
<ul style="list-style-type: none"> • 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
<ul style="list-style-type: none"> • 2022.01 • 2021.11 	2021.11.3-77

Collibra Data Intelligence Cloud version	Jobserver version
<ul style="list-style-type: none"> • 2021.10 • 2021.09 	2021.09.0-51
<ul style="list-style-type: none"> • 2021.07 • 2021.06 • 2021.05 	2021.05.0-13
<ul style="list-style-type: none"> • 2021.04 • 2021.03 	2021.03.0-38
<ul style="list-style-type: none"> • 2021.01 • 2020.12 • 2020.11 	2020.11.2-42
<ul style="list-style-type: none"> • 2020.10 	NA

Compatibility between Edge sites and Collibra Data Intelligence Cloud

The following table shows which Edge site version is supported for each Collibra Data Intelligence Cloud version, and which k3s and EKS versions are supported for each Edge site 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 become mandatory within 3 months of a Collibra Data Intelligence Cloud quarterly release.

Example If the latest quarterly release is 2023.08, then you must at least be on the latest Edge site version of 2023.05.x, such as 2023.05.4.

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 Data Intelligence Cloud version	Edge site version	Supported k3s versions	Actions
2023.10	2023.08 and any weekly upgrades.	<ul style="list-style-type: none"> • 1.24 • 1.22 	<p>Manual upgrades</p> <ul style="list-style-type: none"> • You must upgrade your Edge site if you are not at least on Edge site version 2023.05. <p>Automatic upgrades</p> <ul style="list-style-type: none"> • No action is required.
2023.09			
2023.08			
2023.07	2023.05 and any weekly upgrades.	<ul style="list-style-type: none"> • 1.24 • 1.22 	<p>Manual upgrades</p> <ul style="list-style-type: none"> • You must upgrade your Edge site if you are not at least on Edge site version 2023.02. <p>Automatic upgrades</p> <ul style="list-style-type: none"> • No action is required.
2023.06			
2023.05			

EKS

Collibra Data Intelligence Cloud version	Edge site version	Supported EKS versions	Actions
2023.10	2023.08 and any weekly upgrades.	<ul style="list-style-type: none"> • 1.24 • 1.23 	<p>Manual upgrades</p> <ul style="list-style-type: none"> • You must upgrade your Edge site if you are not at least on Edge site version 2023.05. <p>Automatic upgrades</p> <ul style="list-style-type: none"> • No action is required.
2023.09			
2023.08		<ul style="list-style-type: none"> • 1.24 • 1.23 • 1.22 	
2023.07	2023.05 and any weekly upgrades.	<ul style="list-style-type: none"> • 1.24 • 1.23 • 1.22 	<p>Manual upgrades</p> <ul style="list-style-type: none"> • You must upgrade your Edge site if you are not at least on Edge site version 2023.02. • If you are on EKS version 1.21, you must upgrade to a supported version of EKS. We recommend upgrading to the latest supported version of EKS. <p>Automatic upgrades</p> <ul style="list-style-type: none"> • If you are on EKS version 1.21, you must upgrade to a supported version of EKS. We recommend upgrading to the latest supported version of EKS.
2023.06			
2023.05			

Compatibility between cloud and on-premises versions

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

Collibra Data Governance Center version...	contains the content of Collibra Data Intelligence Cloud 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 14.7

Backups

You can also restore backups from Collibra Data Intelligence Cloud 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 Data Intelligence Cloud version...
5.7.7 (released with 2020.11)	2020.11 and older
5.7.8 (released with 2021.03)	2021.03

If you are running Collibra Data Governance Center version...	you can restore backups from Collibra Data Intelligence Cloud version...
5.7.9 (released with 2021.05)	2021.05 and older
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 Data Intelligence Cloud 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

If you are running Collibra Data Intelligence Cloud version...	you can restore backups from Collibra Data Governance Center version...
2023.04 and newer	5.9.1 and older, even backups from PostgreSQL 10 and 11.

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 database 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

Feature	Enabled by	Version in which the feature will be enabled by default
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
Source Tags Synchronization via Edge (Beta)	Customer	Not yet defined
Database profiling via Edge	Customer	No
Enable Edge jobs feature (beta)	Customer	Not yet defined
Enable Edge classification	Collibra	No
Enable automatic classification acceptance and rejection	Customer	No
Amazon S3 synchronization via Edge	Customer	No
JDBC Lineage on Edge	Collibra	Not yet defined

Feature	Enabled by	Version in which the feature will be enabled by default
Google Cloud Storage synchronization via Edge	Customer	No
Enable Data Classification	Customer	No
Relation-based search	Customer	Not yet defined
Data Marketplace Advanced Filter Settings (Beta)	Customer	Not yet defined
Allow access to the Workflow Designer	Customer	Not yet defined

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	Collibra 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
5.7.5-50	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

- [Deprecated API v1](#)
- [DGC Core compatibility report](#)
- [DGC API compatibility report](#)



Deprecated API v1

In an earlier version of Collibra Data Intelligence Cloud, we introduced [Core API v2](#) next to Core API v1. From version 5.5.0 onwards, we have marked some API v1 interfaces, classes, methods, fields and enumerations as deprecated. You can open an overview of all Core API v1 deprecated content by following the **DEPRECATED** link of the Core API v1 documentation.

The screenshot shows the 'Deprecated API' overview page. The navigation bar includes 'OVERVIEW', 'PACKAGE', 'CLASS', 'TREE', 'DEPRECATED' (highlighted with a green arrow), 'INDEX', and 'HELP'. Below the navigation bar, there are links for 'PREV', 'NEXT', 'FRAMES', and 'NO FRAMES'. The main content area is titled 'Deprecated API' and 'Contents', listing 'Deprecated Interfaces', 'Deprecated Classes', 'Deprecated Fields', 'Deprecated Methods', and 'Deprecated Enum Constants'. A section titled 'Deprecated Interfaces' lists several interfaces: 'com.collibra.dgc.core.component.activity.ActivityStreamComponent', 'com.collibra.dgc.core.component.bootstrap.BootstrapComponent', 'com.collibra.dgc.core.component.CompareComponent', and 'com.collibra.dgc.core.component.ConfigurationComponent'. On the left side, there is a sidebar with 'All Classes' and 'Packages' listed, and a section for 'Interfaces' showing 'AttributeComponent' and 'AttributeTypeComponent'.

Deprecated means that you can still use the content in this version, but we recommend to migrate to Core API v2. If the deprecated content has an alternative in Core API v2, it will be clearly indicated in the documentation as shown in the following example:

The screenshot shows the documentation for the 'Interface ActivityStreamComponent'. The interface is marked as 'Deprecated.' and includes a 'Method Summary' section. The 'Method Summary' section has tabs for 'All Methods', 'Instance Methods', 'Abstract Methods', and 'Deprecated Methods'. The 'Deprecated Methods' tab is selected, showing a method 'getActivities' with the signature 'java.util.List<com.collibra.dgc.core.model.activity.Activity> getActivities(com.collibra.dgc.core.dto.activity.ActivityParameters activityParameters)'. A green arrow points from the 'Deprecated.' label to a note that says 'Use com.collibra.dgc.core.api.component.activitystream.ActivityStreamApi#getActivities(FindActivitiesRequest)'.

If there is no alternative available in API v2, we recommend to file a [support ticket](#) or a feature request on the [Collibra Ideation platform](#).

Known issues

The following table contains a non-exhaustive list of known issues.

Ticket	Known issue	Found in	Fixed in
116059	To collect sample data via Egde, you need View permission on the Database asset linked to the asset for which you want to collect the sample data.	2023.05	2023.11
Not applicable	When you integrate Databricks Unity Catalog, the maximum size per table is 256K. If you try to synchronize such a big table, the integration won't work. If Databricks Unity Catalog contains tables larger than 256K, exclude these tables by using the Filters and domain mapping field in the Databricks synchronization capability or by revoking the permissions to read those tables in Databricks itself.	2023.05	Under review
Not applicable	Chrome or any Chromium-based browser such as Opera can have an impact on your Edge connections and synchronization capabilities. If you saved your user name and password when signing in to Collibra and you later change the Edge AWS connection, then Chrome will automatically add your user name and password to the AWS connection parameter fields. Chrome will do the same for the IAM role field in the S3 synchronization capability and for similar password-based fields in other Edge connections and capabilities such as ADLS. Make sure to manually verify and, if needed, update the fields when you save a connection or capability.	2023.05	Not planned



Ticket	Known issue	Found in	Fixed in
Not applicable	If an asset name contains a space and the allowedCharacters parameter in the tokenizer settings contains double quotation marks, the References tab of the asset page does not show results.	2023.05	Under review
Not applicable	<p>After Usage Analytics is deployed, the following error message may be temporarily shown in place of the Usage Analytics dashboard: Your configuration restricts query requests to only be served from pre-aggregations, and required pre-aggregation partitions were not built yet. Please make sure your refresh worker is configured correctly and running.</p> <p>This message disappears and the Usage Analytics dashboard is shown approximately 6 hours after the deployment.</p>	2023.02	Under review
Not applicable	Data Marketplace stops working if you try to save a relation index that contains a special character, such as /, ?, @, [,], <, >, in the name or in one of the relations.	2023.02	Under review
Not applicable	When exporting the CSV file of the user table, the Required license column uses the term AUTHOR for Standard license and CONSUMER for Read-only license.	2023.02	Under review
Not applicable	<p>If you use the Google Translate extension to translate Data Marketplace, Homepage, or Usage Analytics, the application may stop responding.</p> <div style="background-color: #f0f0f0; padding: 5px; border: 1px solid #ccc;"> <p>Note To continue working without Google translation, refresh the page.</p> </div>	2023.02	This is a Google Translate extension issue.

Ticket	Known issue	Found in	Fixed in
Not applicable	Edge currently needs specific Edge only users to be created and assigned with respective Edge specific roles in order to function. These Edge only users consume a Standard license because of the roles and the permissions they have. However, as these Edge only users are purely system users they shouldn't be counted against the number of licenses being used. Therefore, we will allow all customers to exceed the license agreement for such Edge only users until this known issue has been fixed.	2022.11	Under review
Not applicable	In Protect, when creating a data access rule, depending on the number of assets, the asset types, or the prescriptive paths, Protect may show all the data categories or data classifications for masking or row-filtering, including those that are not applicable to the selected assets.	2022.11	Not planned
Not applicable	<p>In Protect, when creating a data access rule, if, after selecting an asset that contains masking and row filtering data, you apply masking and row filtering to the asset, remove the asset, and then select an asset that does not contain masking and row filtering data, the data from the previously selected asset is still retained and you can save the rule.</p> <div style="background-color: #f0f0f0; padding: 5px;"> <p>Note Although the rule is saved, the synchronization status fails as expected.</p> </div>	2022.11	Not planned
Not applicable	Within 24 hours after Usage Analytics is enabled, if you do not sign in to Collibra Data Intelligence Cloud or visit an asset, empty cards are shown on the Usage Analytics dashboard.	2022.11	Not planned
Not applicable	The REST Import API returns an error when processing assets that have relations and the name of a related asset contains a comma.	2022.11	Not planned

Ticket	Known issue	Found in	Fixed in
Not applicable	<p>In Data Marketplace, it is possible that fewer or more search results appear on the All filter tab compared to other filter tabs. This is because the out-of-the-box filter tabs, Tables, Data Sets, and Reports are not impacted by the Data Marketplace scope configuration. Administrators can configure the available filter tabs.</p>	2022.11	Not planned
Not applicable	<p>The new licensing terms, Standard and Read-only, are being overwritten by the old terms, Author and Consumer, in some instances. This happens when language customizations have been made to the interface text.</p> <p>You can see how to reset the interface text in our documentation.</p>	2022.11	Not planned
Not applicable	<p>From version 2022.11 onwards, Collibra takes the default language of your browser into account to select the interface text language of some sections. Collibra now also has translations of some interface text available out of the box. Consequently, you can no longer edit that interface text, nor translate it into unsupported languages. This includes the interface text of Usage Analytics, Data Marketplace and the Homepage. This means that the language of some user interface text may not always match the language settings in your user profile.</p>	2022.11	Not planned
79928	<p>Normally, you only see relations if you have view permissions for the head and the tail asset of the relation. If you do not have view permissions for an asset, you do not see the relations to that asset, for example, in views or on the asset page of the related assets. However, the History tab of asset pages mentions all relations, even if you do not have view permissions for the related asset.</p>	2022.02	Not planned

Ticket	Known issue	Found in	Fixed in
Not applicable	<p>The Collibra Data Intelligence Cloud 5.7.2-13 release fixed performance issues with the Escalation Process workflow.</p> <p>To take advantage of the improvements, you must deploy the new version of the Escalation Process workflow in your Collibra 5.7.2-13 or newer.</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 5px 0;"> <p>Note If you are using a modified Escalation Process workflow, you must port your changes to the new workflow.</p> </div> <div style="border: 1px solid #ccc; padding: 5px; margin: 5px 0;"> <p>Warning The new Escalation Process workflow is only valid for Collibra 5.7.2-13 or newer.</p> </div>	5.7.2-13	Not planned
Not applicable	<p>Workflows with different values for the processRef attribute of the <code>participant</code> tag and the id attribute of the <code>process</code> tag do not work in Collibra 5.6.0 or newer, despite having worked in older versions. These workflows have invalid BPMN files that cause a <code>java.lang.NullPointerException</code> error, visible in the Collibra Console logs. For more details, see the troubleshooting section.</p>	5.6	Not planned
30943, 36378	<p>Data source ingestion fails if a foreign key has the same name as a table.</p>	5.5	Not planned

Betas at Collibra

Collibra uses betas to test new features and products in real customer environments.

- Betas allow us to validate the quality, usability, and business value of the new feature or feature by:

- Collecting user feedback during a predefined period of time.
- Checking the usage.
- Monitoring technical performance data.

Based on the feedback, we can improve the product or feature to go GA successfully to the entire market.

- Betas allow you to contribute to the evolution of new features and products, and have a significant impact on the end result, maximizing the benefit for your organization as well as your fellow data citizens.

Important

- Features and products that are marked as Beta are not yet finalized. They are likely to change more frequently and drastically than regular features and products. The timeline from a beta to general availability depends on the product or feature itself and on the feedback we receive.
- The Collibra performance warranties and SLAs, including support response times and uptime guarantees do not apply to betas. Collibra also does not guarantee backward compatibility of new REST APIs of the beta feature. Finally, Collibra reserves the right to make changes to this disclaimer without prior notification.

We use different types of betas:

Public beta

What is a public beta?

A public beta is a feature or product that is made available to most customers for evaluation, before its official general availability. You can enable the beta feature or product, and provide feedback to help us validate the completeness and usability. This phase helps improve the functionality of a feature or product, ensuring a smoother experience when it becomes generally available.

Collecting feedback on a public beta

The purpose of a public beta is to collect feedback about the usage, usability, user experience, feature completeness, and enterprise-grade aspects. Therefore, we may ask

for feedback via in-application guides and surveys, or you can submit feedback on your own initiative through familiar channels. Unless specified differently, you can:

- Send us questions and issues through Collibra [Support](#).
- Provide us with improvement ideas through the [Ideation platform](#).

Note While we appreciate all suggestions and input, we can't guarantee the implementation of every requested feature or change.

FAQ about public betas

- How can I participate in a public beta?
Public betas are communicated via the Collibra release notes, via the Beta section. Most public betas are available for all customers within a supported region, but limitations may apply. Check the release notes or contact your CSM for more details.
- How are public betas released?
You have to be on the latest version of Collibra DIC, and be willing to upgrade when a new version is released. This also applies to products or features that are hosted outside the Collibra Data Intelligence Cloud platform, such as technical lineage, Edge, Workflow Designer, Collibra Data Quality & Observability.
- Can I [enable](#) a public beta feature or product?
Most public betas can be enabled by an administrator. For some public betas, however, this is different. Check the release notes or contact your CSM for more details.
- Can I use public betas in my production environment?
No, public beta code should not be used in production as it is still under development.
- Do you provide documentation about public betas?
Yes, we document public betas in the same way as regular features. You can recognize public beta documentation via the label (Beta).
- How do I provide feedback about a public beta?
Unless specified differently for the public beta, issues with a public beta feature or

product can be provided through Collibra [Support](#) and suggestions for improvements can be logged via the [Ideation platform](#).

- What happens after the public beta?

A public beta feature or product can remain in beta for some time, depending on the feedback we receive. Once the public beta feature or product has proven its completeness and ability to solve the problem or challenge for the user, the feature or product can become generally available.

Private beta

What is a private beta?

A private beta is an upcoming feature or product that is made available to selected customers only to test and evaluate the feature or product early on. The participation in each private beta program is limited. Therefore, participating in a private beta program means participants commit to completing guided test scenarios and responding to surveys within a specific time frame. The gathered feedback allows our teams to make sure the feature or product meets the customer needs.

Collecting feedback on a private beta

If you are a participant in a private beta, we invite you to the [Collibra Beta Platform](#). This platform is a community where participants can access the private beta program information and exchange feedback with our Product, Engineering, and UX teams.

During the private beta program, participants make time to complete test scenarios and respond to surveys available in the Platform. All ideas and improvement suggestions are also added directly on the Platform.

Note While we appreciate all suggestions and input, we can't guarantee the implementation of every requested feature or change.

FAQ about private betas

- How can I participate in a private beta?

Contact your Customer Success Manager. They will provide you with information on:

- The upcoming and ongoing private beta programs for which we are looking for participants.
- The private beta programs of your interest and the participation requirements, such as timelines and technical requirements.

Note We can't guarantee your participation in a private beta program because the number of participants in a private beta program is limited.

- How are private betas released?

You have to be on a specific version of Collibra DIC. This also applies to products or features that are hosted outside the Collibra Data Intelligence Cloud platform, such as technical lineage, Edge, Workflow Designer, Collibra Data Quality & Observability. Other requirements may also apply. Your Customer Success Manager can provide them to you.

- Can I enable a private beta feature or product myself?

No, only Collibra can enable private beta features and products.

- Can I use private betas in my production environments?

No, public beta code should not be used in production as it is still under development.

- Do you provide documentation about private betas?

Yes, we provide documentation via the Collibra Beta platform. The documentation is available only to the private beta participants and should not be shared.

- How do I provide feedback about a private beta?

All feedback on a private beta feature needs to be registered via the [Collibra Beta Platform](#) during the private beta. Hence, they should never be sent to Collibra Support.

- What happens after the private beta program?

A private beta program is limited in time. During the program, the involved teams

follow up on the feedback. Once the program ends, any open feedback is included in an internal backlog or Ideation platform. The beta feature can then move further into a public beta or become generally available.