

# Collibra Protect

Discover, govern and protect sensitive data

Data professionals across diverse industries — from finance to retail to tech — face real challenges advancing data visibility, control, and security throughout their organization. Many teams still rely on data engineers, data architects, and database admins for time-consuming, code-based policy creation. To make matters worse, many data stewards can't see what policies are in place to protect data, what sensitive data needs to be protected, and what users are accessing it.

With Collibra Protect, data stewards can safeguard sensitive data by easily creating policies that control access. Our no-code solution helps data stewards secure data without the need to rely on technical teams to create policies. With a few simple clicks, data within your cloud platforms is protected. And you and your team can rest easy knowing your data is safe.



I like the summary that is shown for each rule... you can easily determine if you have configured the rule to work as needed.

— Data governance user at a major public university



## Benefits



### Speed up and simplify policy creation

Empower non-technical data stewards and domain owners to create and understand policies from start to finish. Create and execute policies in minutes.



### Ensure compliance

Demonstrate that policies are in place to protect data. Audit what data is protected by what policies and what users are accessing what data.



### Enable data access with less risk

Put policies in place that allow for immediate access to data while ensuring data is protected and gated for the right audience.



### Streamline governance of sensitive data

Leverage a unified platform to discover, define, and protect data, reducing the complexities of managing data access and protection across the cloud.

## Product highlights

### Policy overview page

Enable data stewards and domain leaders to manage and understand policies from a single pane of glass.

### Policy builder

Utilize a no-code interface to create and execute policies in minutes. Pull in cataloged information including data classes to provide data protection at scale.

### Intelligent access controls

Protect data at the column or row level. Leverage data classification tags, business context, and data usage purpose to build smarter policies.

### Data protection functions

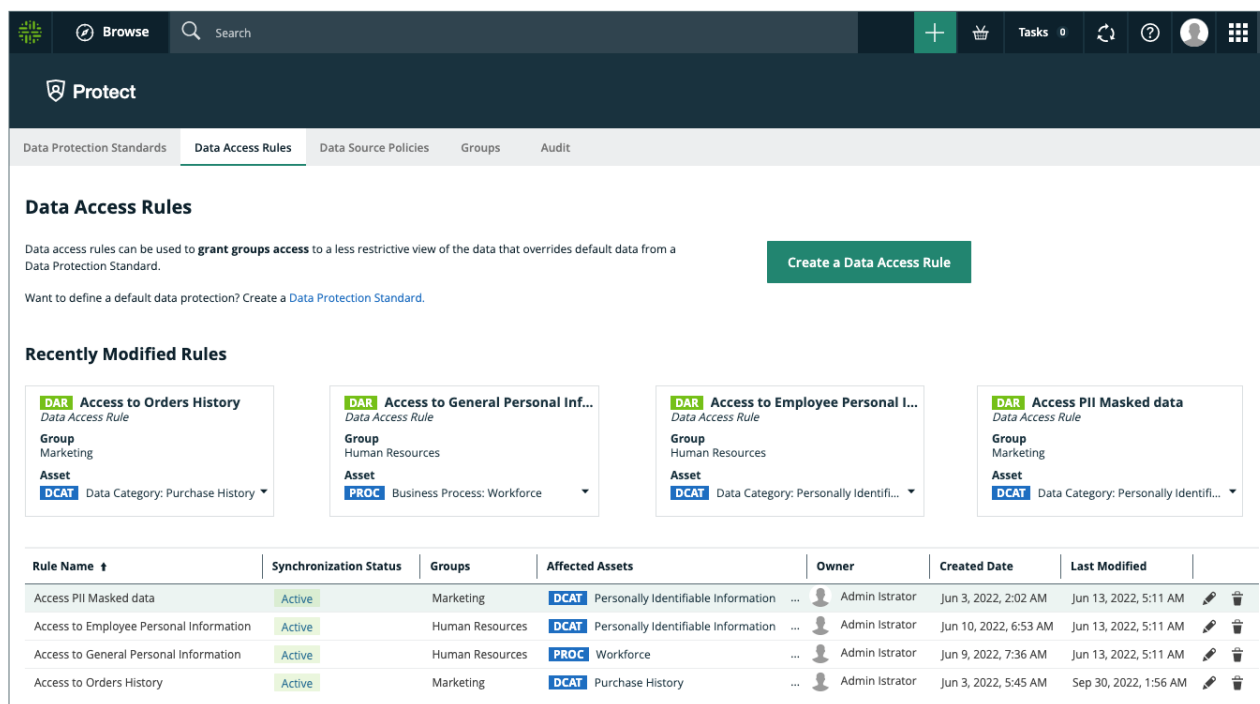
Apply data masking, hashing, or redaction to sensitive data. Enforce row-level exceptions.

### Policy audit

Maintain an overview of what policies are in place, what data is protected, and who are the users accessing what data.

### Multiple cloud platform support

Safeguard sensitive data in Snowflake, Google Cloud and AWS, with upcoming support for additional cloud platforms.



The screenshot displays the Collibra Protect interface. At the top, there's a navigation bar with 'Browse', 'Search', and a 'Tasks' section showing 0 tasks. Below this is a 'Protect' header with tabs for 'Data Protection Standards', 'Data Access Rules' (selected), 'Data Source Policies', 'Groups', and 'Audit'. The main content area is titled 'Data Access Rules' and includes a description: 'Data access rules can be used to grant groups access to a less restrictive view of the data that overrides default data from a Data Protection Standard.' A 'Create a Data Access Rule' button is present. Below this, there's a 'Recently Modified Rules' section showing four rule cards: 'Access to Orders History' (Marketing group, DCAT asset), 'Access to General Personal Inf...' (Human Resources group, PROC asset), 'Access to Employee Personal I...' (Human Resources group, DCAT asset), and 'Access PII Masked data' (Marketing group, DCAT asset). At the bottom, a table lists these rules with columns for Rule Name, Synchronization Status, Groups, Affected Assets, Owner, Created Date, and Last Modified.

Rule Name	Synchronization Status	Groups	Affected Assets	Owner	Created Date	Last Modified
Access PII Masked data	Active	Marketing	DCAT Personally Identifiable Information	Admin Istrator	Jun 3, 2022, 2:02 AM	Jun 13, 2022, 5:11 AM
Access to Employee Personal Information	Active	Human Resources	DCAT Personally Identifiable Information	Admin Istrator	Jun 10, 2022, 6:53 AM	Jun 13, 2022, 5:11 AM
Access to General Personal Information	Active	Human Resources	PROC Workforce	Admin Istrator	Jun 9, 2022, 7:36 AM	Jun 13, 2022, 5:11 AM
Access to Orders History	Active	Marketing	DCAT Purchase History	Admin Istrator	Jun 3, 2022, 5:45 AM	Sep 30, 2022, 1:56 AM

Centrally manage policies from a single pane of glass



If you are interested in learning more, please visit our website and request a demo at [collibra.com/request-a-demo](https://collibra.com/request-a-demo)