No matter where and how you choose to store your data, we make it easier to find, understand, and trust your data.

Data’s importance to fueling business decisions and helping improve data-driven decision-making and execution is leading large enterprises to take on projects to drive digital innovation. Transforming your organization and the way it uses data gives you a leg up on the competition, creating more effective executions and unlocking new revenue opportunities.

**Challenges**

Of course this is easier said than done. As your data sources diversify across platforms and in to the cloud to take advantage of internet of things (IoT), artificial intelligence (AI), and machine learning tools that are being developed in the cloud, your data is no longer solely on-premise which poses new challenges.

- **Visibility**: Whether it is on-premise, in the cloud, or a hybrid solution, data silos are being created and obstruct visibility into all available data. Not having visibility and access to all of your valuable data prevents optimal results.

- **Compliance**: There is also risk associated with your data crossing over from applications on-premise and to those in the cloud. In this climate of heightened awareness over data security and privacy, you want to be confident your data is being properly used and complying with regulations.

- **Trust**: In addition to remaining compliant with current regulations, you want to be able to enhance the quality of your data, especially access and usage are increasing. Instilling trust in the data and insights created from it can go a long way into improving consumption and execution.

**Colibra Platform and Catalog**

Colibra can help you confidently accelerate your data migration to the cloud by providing a unified view of all your data, allowing you to prioritize assets — while maintaining your regulatory compliance processes.

**What Makes Colibra A Leader.**

The Colibra Platform and Catalog solutions provide the tools you need for enhancing your organization’s data and accessibility.

- Business-User Driven
- Single-Focus on Find, Understand & Trust
- Collaboration Between Business & IT
- Adaptable Across Industries/Processes
- Extend Investments Through Integration
Collibra + AWS Partnership

The Amazon Web Services (AWS)-Collibra partnership enables you to not only migrate your data and workloads to the cloud, but transport the compliances and regulations you rely on. Through our technology partnership we provide an integrated data catalog and governance experience. Whether your data is in the cloud or on-premise we create better visibility of all of your organization’s data, helping to accelerate your cloud adoption initiatives. All of this is done without interrupting the end-user experience, or breaking active regulatory and compliance practices that you have already invested in.

Using Collibra’s catalog, you have broader visibility into your data and can align it to the business, quickly prioritizing the data assets migrated to the cloud. Accelerating this process means that you will be able to expedite your artificial intelligence (AI) and machine learning (ML) initiatives. Instead of spending time looking for the right data, your teams can now quickly focus their attention on these new impactful opportunities.

AWS Financial Services Competency

Collibra is an Amazon Partner Network (APN) certified partner for financial services, having demonstrated technical proficiency and proven customer success. With the integrated technologies Collibra and AWS help you confidently migrate you valuable data to the cloud without breaking the processes that help you complete regulatory reporting and remain compliant. Together, Collibra and AWS assist more companies in the financial services sector to take advantage of the cloud and the innovative tools developed, with minimal risk.

Solution: Collibra + AWS Integrations

Collibra’s Platform and Catalog

Collibra’s platform and catalog provides end-business users with a friendly data experience, fosters crowdsourced collaboration, and encourages broad consumption of reports and dashboards, helping to fuel better results across your organization.

• Align the organization and priorities with a data dictionary and glossary to prioritize what should be in the data lake.
• Create the ability to easily search for valuable assets.
• Manage privacy and ensure compliance with data policies.

Collibra + AWS Integrations

• S3: Cloud data storage
• Redshift: Data warehouse
• Glue: ETL / technical catalog

Collibra In Action: In Our Client’s Words.

“Our integration as we move to AWS in our cloud environment really helps us combine with the Collibra catalog, get the right information to our end users”

~ Susan Twadell, AVP of Enterprise Data Management and Enablement, Cox Automotive

©Colibra 2018