

Collibra for Life Sciences

Confidently deliver data and AI for greater patient outcomes, reduced risks and rapid time to market

Regardless of where you sit in the life sciences value chain, you're likely facing continuing data challenges. Clinicians, data scientists and researchers must overcome problems with fragmented data sources, including boundless amounts of unstructured data, data quality and accuracy obstacles and evolving laws and regulations. These challenges, when not properly addressed, lead to delays in drug and treatment development, security and compliance issues, and missed opportunities to increase patient care.

To combat this, life sciences organizations are taking a cutting-edge approach to unifying governance for data and AI while providing trusted, high-quality data that serves clinicians, researchers and data scientists. By making both data and AI trustworthy, easily accessible and secure, organizations are driving innovation, delivering critical analytics, accelerating new product introductions, and improving patient outcomes.

Collibra Data Intelligence Platform accelerates data and AI for organizations faced with complex data challenges. Collibra unifies governance for data and AI across every system and source, engages every user and department, and creates the safety and autonomy needed for scaling data and AI across every use case.

Unified governance for data and AI

Collibra enables life sciences organizations with complex data challenges, hybrid data ecosystems, and big ambitions for data and AI, to accelerate data and AI use cases while ensuring compliance and reducing risk. Tired of struggling with fragmented governance and visibility across their data ecosystem, global leaders utilize Collibra to unify data and AI governance for every system and source, engaging researchers, clinicians, technicians and others. Unlike other solutions, Collibra offers the only complete platform to provide automated visibility, context, and control and enriches data context with every use. For the first time, life sciences organizations can accelerate every data and AI use case safely, confidently and with well-understood data.



Daiichi Sankyo Europe aims to be part of an innovative global healthcare company contributing to the sustainable development of society. Collibra is a key building block of our future data-driven strategy. Collibra gives us one place to govern our data, understand what we have, and leverage the information in our decision-making processes. The adoption of Collibra in Daiichi Sankyo Europe is rapidly gaining momentum and making data literacy an integral part of our day-to-day work.

Pavel Ermakov
Head of Data Excellence,
Daiichi Sankyo Europe GmbH

 Daiichi-Sankyo



Collibra helps drive life sciences innovation



Accelerate drug discovery and development

- R&D collaboration
- Pharmacovigilance
- Precision targeting
- Regulatory filings optimization



Enhance intellectual property management

- IP portfolio analysis
- Research data protection
- IP licensing optimization



Drive operational excellence

- Demand forecasting enhancement
- Inventory optimization
- Supplier performance management



Optimize clinical trials

- Clinical trial data management
- Adaptive trials
- Patient recruitment analytics



Ensure regulatory compliance

- Regulatory compliance for data and AI
- Audit trail management
- Data privacy and security

Collibra Data Intelligence Platform: A complete platform that provides automated visibility, context and control



Data Governance

Increase transparency into the data landscape to maximize usage while minimizing risk



Data Lineage

Visualize how data flows, transforms and is used across the data landscape



AI Governance

Catalog, assess and monitor any AI use case to deliver trusted and valuable AI



Data Notebook

Query and collaborate around data for enhanced understanding



Data Catalog

Deliver insights faster with automated discovery and curation



Data Privacy

Automate the enforcement of data privacy while assessing regulatory risks



Data Quality & Observability

Resolve data quality issues before they impact the business with automated monitoring, validation and notification



Protect

Define data access policies and automate enforcement to protect sensitive data



Harness your data and AI to develop life saving medicines and treatments faster: collibra.com/lifesciences