

# **Collibra for Texas State Bill 475**

## Empowering data management offices

Texas Senate Bill 475 (SB 475) aims to improve the management and security of citizen data used across Texas agencies, city and local governments, and higher education institutions. This can pose a major challenge as many of these groups operate in an increasingly fragmented and complex landscape composed of disparate and legacy data sources. However, with the right data governance platform, Texas agencies can accelerate compliance with requirements of SB 475 including:

- Establishing a data governance program
- · Organizing and cataloging data for a single, complete view
- · Implementing best practices for managing and securing data

Undeterred by similar challenges, forward-thinking state and local governments across the United States are taking innovative steps to unify data and AI governance to accelerate data-driven decisions, mitigate operational risks, enable mission-critical applications and operationalize government policies and laws. Collibra Data Intelligence Platform, a FedRAMP certified solution, accelerates data and AI for state and local government departments and agencies faced with complex data challenges. Collibra unifies governance for data and AI across on-premises, hybrid and multi-cloud environments, engages every user and group, and creates the safety and autonomy needed for scaling data and AI across every use case.

#### Unified governance for data and AI

As a FedRAMP authorized, TX-RAMP certified (<u>ID TX985421</u>) and Texas DIR contracted vendor (DIR-TSO-4288), Collibra Data Intelligence Platform helps Texas agencies accelerate data and AI use cases while ensuring data accessibility, adoption and security. Unlike other solutions, Collibra offers the only complete, FedRAMP certified platform to provide automated visibility, context and control, enriching data context with every use. For the first time, state and local governments can accelerate every data and AI use case safely, confidently and with well–understood data.

The Office of the Secretary of Defense relies on Collibra to help find, understand and trust their data, ultimately empowering and enabling better decisionmaking for more than 100k+ users across the department.



### Collibra helps enable data governance, accessibility, adoption and security while guickly scaling cross-functional data and AI solutions



#### **Enhance public services**

- Proactive citizen engagement
- Service delivery optimization
- · Citizen feedback analysis

#### Promote transparency and accountability

- · Open data initiatives
- Streamline financial
- management and reporting
- Public accountability



#### **Optimize operational efficiency**

- Infrastructure management
- · Resource allocation optimization
- · Process automation



#### Deliver trusted Al and enhance privacy

- Identity management Regulatory compliance for data and AI
- Access control policy management



- "Smart" initiatives
- Al-driven analytics
- Digital services expansion

## 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



# **Al Governance**

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



### **Data Catalog**

Deliver insights faster with automated discovery and curation



#### Data Quality & Observability

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



#### **Data Lineage**

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



#### **Data Notebook**

Query and collaborate around data for enhanced understanding



DDA

#### **Data Privacy**

Automate the enforcement of data privacy while assessing regulatory risks



#### Protect

Define data access policies and automate enforcement to protect sensitive data



Ensure data accessibility, adoption, and security today collibra.com/publicsector