

Simplifying federal reporting for disease prevention and Medicare compliance

State healthcare agencies face an acute governance challenge: How to deliver critical, confidence-backed data to federal entities like CDC and Medicare while operating siloed, fragmented systems and a rapidly evolving regulatory environment.

These reports aren't bureaucratic exercises. They shape national health policy and disease prevention strategies. When data lives in disparate systems and incompatible formats agencies face impossible tradeoffs between speed and accuracy when federal guidelines change. Often, it can compromise public health outcomes. Forward-thinking states recognize unified data governance as the strategy imperative it is—not just a technical solution but the essential framework for delivering consistent, accurate, report-ready data that meets reporting and compliance demands while supporting informed public health decisions.

The Collibra Platform 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. It also engages every user and group while ensuring the safety and autonomy needed to scale data and AI for any use case.

Your increasingly difficult reporting landscape

The CDC's National Notifiable Diseases Surveillance System (NNDSS) requires healthcare providers to report certain diseases to state health departments which in turn must be sent to the CDC. Any delay in this reporting—or worse yet, a report with bad data—can have tremendous impact on local communities and increase the likelihood of additional infections. Medicare code reporting is another critical requirement states face. Without the proper codes, accurately accounting for the services provided becomes impossible and could lead to lengthy billing disputes and payments. The only constant that states face is knowing that laws, regulations and requirements are in continuous flux.

Unified governance for data and AI

Collibra empowers state and local governments facing complex data challenges to transform fragmented governance into unified governance frameworks for both data and AI. Unlike traditional solutions, Collibra is the only governance platform to provide automated visibility, context and control that enriches data context continuously. For the first time, state and local governments can confidently accelerate every data and AI use case, safely 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 decision-making for more than 100k+ users across the department.



Collibra 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



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