



Precisely for Public Sector

Modernize data. Govern with confidence. Act with location intelligence.

Government agencies are under increasing pressure to modernize operations, improve service delivery, and meet growing demands for transparency and compliance. But legacy systems, siloed data, and inconsistent information make it difficult to connect, govern, and trust data across the organization.

Precisely helps public sector organizations build a foundation of **trusted, connected, and location-aware data** so you can improve decisions, streamline operations, and deliver better outcomes for citizens and communities.

Why Government Organizations Choose Precisely

Proven Public Sector Trust

Decades of experience supporting mission-critical government data initiatives.

- Trusted by federal, state, and local agencies like the IRS and Social Security Administration
- Proven success in complex, high-stakes environments from mainframe to cloud, data lakes, warehouses, and streaming platforms.

Security and Compliance

Operate with confidence in secure, compliant environments.

- FedRAMP-authorized environments support secure cloud deployment aligned with federal security and compliance standards
- Data Governance and Geo Addressing solutions are FedRAMP-authorized.

Comprehensive Solutions

Address the full data lifecycle with an integrated approach.

- Data integration, governance, quality, location intelligence, and enrichment in a single solution
- Reduce cost, complexity, and risk by minimizing point solutions

Tangible Outcomes

Deliver measurable impact across key priorities.

- Accelerate modernization initiatives
- Improve data accuracy and decision-making
- Enhance operational efficiency and service delivery



Solutions for Public Sector

Data Integration & Modernization

Precisely helps agencies connect data across legacy systems, mainframes, cloud platforms, and hybrid environments to accelerate modernization. By enabling real-time and batch data integration, organizations can break down silos and deliver trusted data to analytics platforms, applications, and operational workflows with greater efficiency and agility.

Data Governance & Compliance

Establish a trusted data foundation with visibility into data lineage, metadata, and usage across your environment. Precisely enables agencies to define ownership, automate policy enforcement, and improve transparency—supporting audit readiness and regulatory compliance in secure environments, including those aligned with FedRAMP requirements.

Geo Addressing & Location Intelligence

Enhance your data with accurate, validated location context to improve decision-making and operational outcomes. Precisely standardizes and verifies address data, links it to property and infrastructure datasets, and enables spatial analysis—supporting better planning, emergency response, and service delivery in secure, FedRAMP-aligned environments.



Precisely Links:

Precisely Data Experience: <https://www.precisely.com/precisely-data-experience-pdx>: Explore, visualize, and sample Precisely's data sets.

AWS Marketplace: <https://aws.amazon.com/marketplace>: Access Precisely datasets with free trial subscriptions for easy cloud deployment.

Snowflake Data Marketplace: <https://app.snowflake.com/marketplace>: Find and use trusted Precisely datasets natively in the Snowflake platform.

About Precisely

As a global leader in data integrity, Precisely ensures that your data is accurate, consistent, and contextual. Our portfolio, featuring the Precisely Data Integrity Suite, brings together software, data, and data strategy consulting services. This unique combination enables organizations to move to Agentic-Ready Data, the highest-quality of data that is integrated, governed, and enriched for AI, automation, and analytics initiatives at enterprise scale. Over 12,000 organizations in more than 100 countries, including 95 of the Fortune 100, trust Precisely to support some of the world's most complex, regulated, and mission-critical data environments.

Learn more at www.precisely.com.