

Iowa Department of Management
Technology Reinvestment Fund Appropriation Status Report
(8.57C) December 2025

Project:

Local Government Property Valuation (Phase 1) and Online Budget and AFR System (Phase 2) and Online City and School Budgets and Amendments (Phase 3) and ongoing improvements.

Description:

Phase 1

During Phase 1, the Department of Management [DOM] updated the VALS application to a web-based application. This application manages valuations uploaded by county auditors by January 1st each year. The program creates numerous reports and performs statutory processes to finalize and certify property tax rates and to report to county auditors by June 15. The system is used by all local levy authorities including cities, schools, etc. to access their property valuation data in order to complete their statutorily-required budgets. The system is also used by other State of Iowa agencies, researchers and members of the public who seek property valuation and tax rate information.

Phase 2

DOM receives annual budgets from over 3,500 local government entities, including cities, schools, counties, townships, assessors, county hospitals and various miscellaneous districts. DOM also receives annual financial reports from cities, counties and Rural Improvement Zones. Currently, all but cities, schools and community colleges use an online application, which is due for an upgrade. Phase 2 of the project includes the development of an all-encompassing online application to be used by all local government entities (including cities, schools and community colleges) to submit budgets and for county auditors to certify local budgets. Those entities submitting annual financial reports to DOM would also use the same system. This online application blends with the valuation application to result in a better user experience and expansion of data reporting available to all users (local government as well as public).

Phase 3

Although school and city budgets were intended to be included in Phase 2 of the application development, resources were depleted before this came to fruition. Therefore, DOM sought additional funding for Phase 3 which included development of the school online functionality and finishing requirements to bring cities online for FY22. Phase 3 also included the development of online amendment forms, which allows all the local governments completing their budgets via this online application to also amend their budgets via the application. In turn, those amendments are available for the public to search and view on our site. This functionality was completed via excel spreadsheets and was not available via our public facing web site. City budgets came on line for FY22 budgets. Budget amendments were available in the fall of 2020

to use for amending FY21 for all but schools. FY23 school budgets were completed via our online system and amendments to the FY22 school budgets came online as well.

All local government budgets and their amendments are completed and available to the public via one online application. Work continues to improve the user experience, make data better available for reporting and comply with statutory changes.

Progress of Work Completed:

Phase 1 (COMPLETE)

- The PVAL application was completed during FY18 and available to all users in November 2018.

Phase 2 (COMPLETE)

- The county and city Annual Financial Reports were available to users in October 2019.
- All budgets except for City and School were available in December 2019. Resources were depleted before City and School budgets were brought online, therefore the work on that functionality was pushed to Phase 3.
- Additional functionality including reporting capacity and public facing view of data were available early in the 2020 calendar year.

Phase 3 (COMPLETE)

- School budgets were available for the FY23 reporting year.
- School budget amendments were available for the FY 2022 budget year.

ONGOING

- Improvements to user experience for the valuation system users, including improvements to reports and availability of statewide data.
- Improvements to the budget system for users, including error messages, helpful pop ups, prefilling data and print options.
- Improving security and user settings
- Ability for budget submitters to upload supporting documents in lieu of delivering paper documents, and for county auditors to then download those documents for certification of budgets. Again, this eliminates the exchange of physical documents.

As of 11/30/2025 \$2,239,495 has been spent of the \$2,544,000 obligated.

Revenue Sources:

FY 18 Technology Reinvestment Fund	\$600,000	2017 Iowa Acts, Chap. 173, Sec. 4.6c
FY 19 Technology Reinvestment Fund	\$600,000	2018 Iowa Acts, Chap. 1162, Sec. 3.6c
FY 20 Technology Reinvestment Fund	\$120,000	2019 Iowa Acts, Chap. 137, Sec 3.9c
FY 21 Technology Reinvestment Fund	\$624,000	2020 Iowa Acts, Chap. 1120, Sec. 3.9c
FY 22 Technology Reinvestment Fund	\$120,000	2021 Iowa Acts, Chap. 167, Sec. 3.8c
FY 23 Technology Reinvestment Fund	\$120,000	2022 Iowa Acts, Chap. 1150, Sec. 3.8c
FY 24 Technology Reinvestment Fund	\$120,000	2023 Iowa Acts, Chap. 118, Sec. 3.8c
FY 25 Technology Reinvestment Fund	\$120,000	2024 Iowa Acts, Chap. 1155, Sec. 3.6c

FY 26 Technology Reinvestment Fund	\$120,000	2025 Iowa Acts, Chap. 167, Sec. 9.6c
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Development Expenses:

\$2,239,495 has been expended towards development as of 11/30/25.

Operational Expenses:

Per DOM DoIT, the five-year schedule of annual support and maintenance efforts are estimated and range from 45 – 123 hours per year. Resources are billed at the hourly Applications Development Consulting rates. Annual DOM DoIT support and maintenance efforts include ensuring security and support by maintaining/updating solutions to the current supported version of the technology utilized and conducting Sonar scans to identify duplications and system improvements. DOM DoIT will re- evaluate and re-estimate annual support and maintenance in Year 4 for Years 6 and beyond.

Remaining FY26 support/updates includes migration to Okta (80 hours) for authentication and .Net core package updates (120 hours). An estimated level of effort and implementation options for upgrading Form.IO and Angular packages will also be provided this fiscal year, with the hope of upgrading in FY27.

Completion Date of Project:

The application for valuation and tax rate processes and data was made available to users in November 2018 (Phase 1). County and city Annual Financial Reports were available to users October 2019. County, emergency management, 911, assessor, ag extension and hospital budgets were available mid-December 2019, with all other budgets (except for schools and cities) available later December/early January 2020. Although school and city budgets were part of the initial Statement of Work, they were not completed within Phase 2 allotted resources. Phase 3 included city budgets and budget amendments for all local governments and schools. Ongoing project work includes improving the functionality of the system for users, including providing a paperless option for budget and budget amendment certification, and for public access.

Iowa Department of Management
Rebuild Iowa Infrastructure Fund Appropriation Status Report (8.57)
Technology Reinvestment Fund Appropriation Status Report (8.57C)
December 2025

Project:

Iowa Electronic Grant Management System - IowaGrants.gov

Description:

IowaGrants.gov is an all-inclusive grant identification portal and a comprehensive enterprise-wide grant management system. The system is available to all state agencies with the cost of maintenance and hosting paid entirely by the appropriation. For state agencies that administer a variety of state and federal competitive and pass-through grant programs, it eliminates the costs of continued investments in the development and operation of agency-unique grant management systems. The system provides public and private entities seeking funding through state administered grant programs, a single portal to search for open solicitations or ongoing grant programs. External users of the system include city and county entities, all of Iowa’s school districts, non-profit organizations, as well as the general public. IowaGrants.gov successfully interfaces with the state’s Iowa Advantage financial system.

Progress of Work:

The project continues to solicit the use of IowaGrants.gov by all state agencies that award grants.

The following statistics highlight the progress of IowaGrants.gov, through November 2025:

Participating Agencies = 12	Participating Organizations = 14,101
Participating Programs = 239	Attachments = 1,236,862 files
Users = 32,976	Database Size = 14.58 GBs
Unique Users = 1,655	

Funding History:

FY09 Pooled Tech	\$455,000	FY 20 TRF	\$ 50,000
FY11 Pooled Tech	\$414,311	FY 21 TRF	\$ 70,000
FY13 TRF	\$125,000	FY 22 TRF	\$ 70,000
FY15 TRF	\$100,000	FY 23 TRF	\$ 70,000
FY16 RIIF	\$ 50,000	FY 24 TRF	\$ 50,000
FY17 RIIF	\$ 50,000	FY 25 TRF	\$ 70,000
FY18 TRF	\$ 50,000	FY26 TRF	\$ 70,000
FY19 TRF	\$ 70,000		

Amount of Funds Expended:

(Since Inception)
 \$1,656,750 as of December 31, 2025

Amount of Funds Obligated:

(Since Inception)
 \$1,672,875 – through June 30, 2025

FY25 Total Cost: \$62,105

FY26 Total Cost through December: \$19,704

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Project:

Transparency Project (Searchable Database)

Description:

The Transparency Project involves the development and implementation of an internet-based, searchable portal providing public access to budget, financial, tax, and performance information for Iowa state government.

Progress of Work Completed:

Iowa's data platform (data.iowa.gov) makes it easy to explore, discover, and share Iowa's financial, tax and performance data. The data portal has been operational since January 1, 2012. The Department of Management has been working to transition the data platform from Tyler Technologies, our current vendor, to Google. The transition to Google will provide agencies with a more comprehensive set of tools for presenting information and sharing more meaningful insights with the public. We anticipate this transition to be completed in Spring 2026.

Moving to the Google environment:

- Improves our ability to process and share large volumes of data
- Enables more customization to tailor reports and dashboards to meet specific needs
- Facilitates more granular access controls and data permissions to better secure data
- Creates a simple and clean interface for data discovery

As part of our transition to Google, we are using this as an opportunity to assess data currently published to find data that is redundant with other published data, are incomplete, are no longer current/out of date, where superseded with new data, and/or are obsolete. We remain focused on providing the highest quality of data available.

Our work has also continued to support Iowa's interactive checkbook (checkbook.iowa.gov), a companion website, which gives the public access to 21.88 million checkbook level transactions, totaling \$247.71 billion from FY 2014 through FY 2026 YTD. The enhanced search capabilities and visual exploration make it easy for citizens to find the information they are interested in.

Revenue Sources:

FY 12 Technology Reinvestment Fund	\$50,000 – 2011 Iowa Acts, Chap. 133, Sec. 3.7
FY 13 Technology Reinvestment Fund	\$45,000 – 2012 Iowa Acts, Chap. 1140, Sec. 3.6a
FY 14 Technology Reinvestment Fund	\$45,000 – 2013 Iowa Acts, Chap. 142, Sec. 3.6
FY 16 Rebuild Iowa Infrastructure Fund	\$45,000 – 2015 Iowa Acts, Chap. 139, Sec. 3.4a
FY 17 Rebuild Iowa Infrastructure Fund	\$45,000 – 2016 Iowa Acts, Chap. 1133, Sec. 3.5a
FY 18 Technology Reinvestment Fund	\$45,000 – 2017 Iowa Acts, Chap. 173, Sec. 4.6a
FY 19 Technology Reinvestment Fund	\$45,000 – 2018 Iowa Acts, Chap. 1162, Sec. 3.6a
FY 20 Technology Reinvestment Fund	\$45,000 – 2019 Iowa Acts, Chap. 137, Sec. 3.9a
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FY 24 Technology Reinvestment Fund	\$45,000 – 2023 Iowa Acts, Chap. 118, Sec. 3.8a
FY 25 Technology Reinvestment Fund	\$45,000 – 2024 Iowa Acts, Chap. 1155, Sec. 3.6a
FY 26 Technology Reinvestment Fund	\$45,000 – 2025 Iowa Acts, Chap. 167, Sec. 9.6a
IOWAccess	\$196,515
DOM Operations	\$11,258
OCIO	\$232,375

Development Expenses:

\$347,773 (total over three fiscal years for original portal).

Operational Expenses:

Annual Software as a Service Subscription Costs (cloud-based portal and checkbook): \$120,000

Agreement prepared by and funded by OCIO. Agreement was originally executed on September 25, 2014, and has been renewed.

Completion Date of Project:

Implementation of Open Data Portal and Open Checkbook is complete, and both sites are operational.

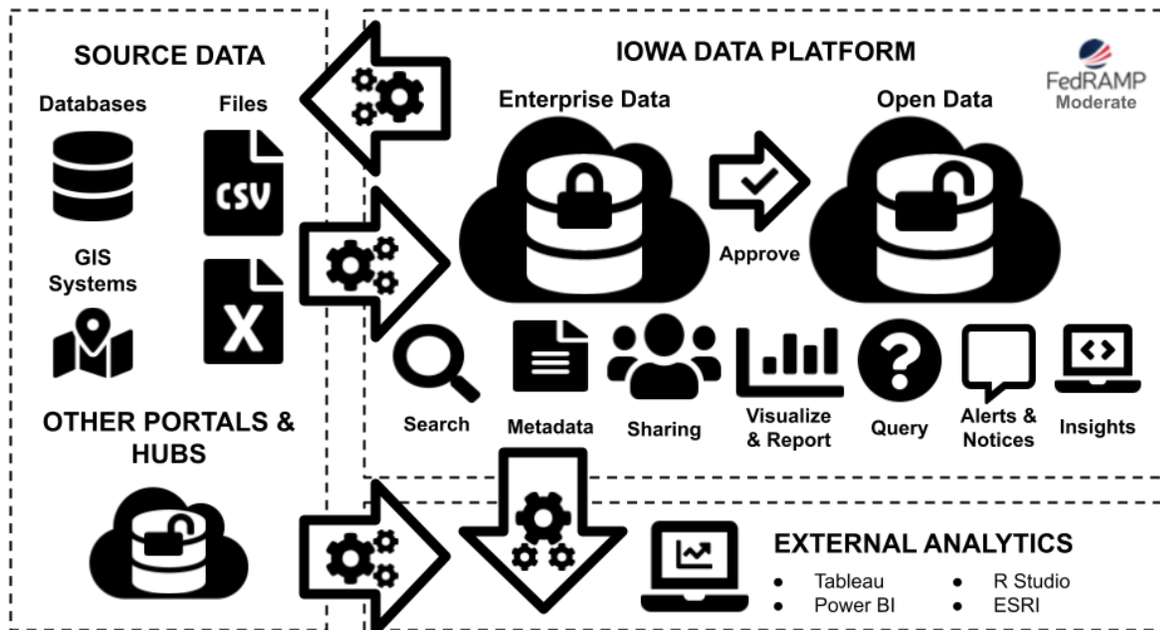
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Project:

Tyler Technologies, Socrata Connected Government Cloud, SaaS, Iowa Data Platform

Description:

The Iowa Data Platform is an integrated solution designed to make data discoverable, usable, and actionable for both government workers and citizens. The portal is [FedRAMP Authorized](#) (see [moderate-level authorization](#)) and utilizes Amazon Web Services (AWS) Public Sector cloud. The platform provides a repeatable process to import data from many source systems, automate its flow to the cloud, organize it in a uniform way, then turn it into an always-on service for data discoverability and reuse downstream.



Key Features

- Enterprise Data Platform - mydata.iowa.gov
- Open Data Platform - data.iowa.gov
- Multiple methods for ingressing and updating data (data management API, Gateways, DataSync -Global Shared)
- Data transformation using Socrata Query Language (similar to SQL)
- Data pipeline and metadata management
- Data catalogs - both internal and public
- Self-service queries and visual analysis/visualization (charts and maps), reporting and storytelling
- Performance management through KPIs, goals, targets, and milestones dashboards
- Advanced alert scheduling and threshold triggering options on data assets

- Data-sharing between individuals and teams, or all authenticated state users
- Open (public) data approval workflow
- Exporting data in a variety of formats
- Programmatic access to data assets with APIs

Insight Applications

Insight applications provide self-service access to state financial data to improve accountability and accessibility. These applications are integrated with the state data portal and include:

- Budget Explorer - presents government budget information in an intuitive visual manner.
- Capital Projects Explorer - provides an easy-to-use dashboard that displays a government agency's spending on capital projects, providing insight into the nature and status of a construction portfolio.
- Expenditures Explorer - facilitates presenting complex financial information, including checkbook-level details of spending.
- Payroll Explorer - presents government payroll information through interactive charts and graphs.
- Insights Dashboard - surfaces data from the ERP and permitting and licensing systems as well as ties in third-party data on business revenue, consumer consumption, and real estate transactions.

Current applications in use:

- [State of Iowa Checkbook](#)
- [Iowa Pandemic Recovery Report](#)
- [State of Iowa City Budget Explorer](#)

Progress of Work:

The Department of Management has been working to transition the data platform from Tyler Technologies, our current vendor, to Google. The transition to Google will provide agencies with a more comprehensive set of tools for presenting information and sharing more meaningful insights with the public. We anticipate the transition to be completed Spring 2026.

Moving to the Google environment:

- Improves our ability to process and share large volumes of data
- Enables more customization to tailor reports and dashboards to meet specific needs
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As part of our transition to Google, we are using this as an opportunity to assess data currently published to find data that is redundant with other published data, are incomplete, are no longer current/out of date, where superseded with new data, and/or are obsolete. We remain focused on providing the highest quality of data available.

Funding History:

The Technology Reinvestment Fund appropriation to the Department of Management supports the ongoing expenses associated with the Socrata Connected Government Cloud.

FY 22 Technology Reinvestment Fund \$371,292
FY 23 Technology Reinvestment Fund \$ 382,131
FY 24 Technology Reinvestment Fund \$ 382,131
FY 25 Technology Reinvestment Fund \$382,131
FY 26 Technology Reinvestment Fund \$358,429

2021 Iowa Acts, Chap. 167, Sec. 3.8b
2022 Iowa Acts, Chap. 1150, Sec. 3.8d
2023 Iowa Acts, Chap. 118, Sec. 3.8d
2024 Iowa Acts, Chap. 1155, Sec. 3.6d
2025 Iowa Acts, Chap. 167, Sec. 9.6d

Amount of Funds Expended:

\$1,116,857 as of June 30, 2024

Amount of Funds Obligated (since inception):

\$1,498,988

Completion Date of Project:

The Iowa Data Platform is an ongoing effort with data, charts, maps, etc. being continually added. New enhancements are pushed out quarterly to improve the user experience.

Iowa Department of Management

Technology Reinvestment Fund Appropriation Status Report

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Project:

Phone Management Software

Overview:

For the installation of specified applications on state of Iowa mobile devices and installation of other computer programming to restrict state employees from accessing specified internet sites, to include accessing specified internet sites from an internet browser.

Progress of Work Completed:

Purchase of Cisco Umbrella Cloud Security software that uses the internet's infrastructure to enforce security and block malicious activity before a connection is established. Purchase of Managed Engine software that allows the management and patching of workstations and mobile devices.

Revenue Sources:

FY 24 Technology Reinvestment Fund	\$3,180,000 – 2023 Iowa Acts, Chap. 118, Sec. 3.8e
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Operational Expenses:

Project Management Implementation Time - \$37,111.09

Service Subscription Costs –

- Cisco Umbrella - \$1,197,917.08
- Managed Engine software - \$565,684.76

Completion Date of Project:

The appropriation is expected to fund a three-year period of implementation.

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PROJECT: Justice Data Warehouse (JDW) Transition
FY26 TRF FUNDS: \$290,000
STATUS OF PROJECT: Complete

DESCRIPTION OF PROJECT:

Iowa's Justice Data Warehouse (JDW) is a **critical infrastructure system** codified by Iowa Code 216A, subsections 136 and 138 (2023). **It functions as a multiagency data warehouse coordinated and run by the state's Statistical Analysis Center. Its primary purpose is to collect, analyze, and disseminate key criminal and juvenile justice data.** The JDW and managing staff are housed at the Department of Management, Division of Data, Planning, and Improvement (DOM-DPI), and the JDW is part of the DOM Data Enterprise Warehouse.

Until 2025, the JDW was hosted on a shared Teradata platform managed by the Iowa Department of Revenue (IDR). In 2023, IDR informed JDW staff of its decision to decommission the Teradata platform following the 2025 calendar year.

Sustaining the JDW independently on Teradata without the IDR partnership was determined to be neither practical nor financially feasible. The decision initiated the strategic planning for the migration of the JDW to the Google Cloud Platform (GCP).

This migration to GCP is a strategic move that enhances the JDW's capabilities, fostering greater agility and enabling the efficient development of dashboards and other data visualizations to better serve partner agencies.

The JDW Transition (i.e., migration to GCP) project received a one-time appropriation of \$290,000 through the Technology Reinvestment Fund to support the cost of the migration.

PROGRESS OF WORK COMPLETED:

JUSTICE ENTERPRISE DATA WAREHOUSE TRANSITION:

In 2025, the JDW team collaborated with the vendor Nerderly to execute the database migration. This project successfully transferred four primary JDW databases, including stored procedures, views, and other metrics from the legacy Teradata environment to the new GCP environment.

The shift to GCP strategically integrates the JDW into the larger DOM Data Enterprise Warehouse. This new architecture enhances system agility and significantly expands capabilities for data consumers by offering **valuable options for creating dashboards and advanced visualizations.**

The move to GCP eliminates the need for future large-scale, periodic hardware refreshes and associated maintenance agreements tied to the legacy Teradata platform. The project enabled the **full decommissioning** of the JDW's portion of the shared Teradata environment which contributed to the realization of shared infrastructure cost reductions for the State.

The new platform provides measurable improvements in how data is managed and accessed. Key reporting and analytical queries are now expected to execute significantly faster thereby reducing the time analysts wait for critical data insights.

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Being part of the DOM Data Enterprise Warehouse on GCP immediately provides JDW with access to modern data tools, including **Artificial Intelligence (AI) and Machine Learning (ML)** services. This positions the JDW to potentially move beyond descriptive reporting toward **predictive analytics** for state agencies.

FUNDING and EXPENDITURES:

TOTAL ESTIMATED COST OF PROJECT: \$290,000

REVENUE SOURCES FOR THE PROJECT: One-time TRF state appropriation AMOUNT OF FUNDS

EXPENDED: \$290,000

AMOUNT OF FUNDS OBLIGATED: \$0

DATE OF COMPLETION: November 6, 2025

Iowa Department of Management

Technology Reinvestment Fund Appropriation Status Report (8.57C)

December 2025

Project: 24/7 Security Operations Center (SOC) and Endpoint Detection & Response (EDR)

Description: This project maintains a statewide 24/7 Security Operations Center (SOC) and supports Endpoint Detection and Response (EDR) solutions across state-managed devices. The SOC provides continuous monitoring, threat detection, and incident response, while EDR enhances endpoint security through advanced threat prevention and automated remediation. Together, these initiatives ensure Iowa's cybersecurity resilience and compliance with statutory requirements.

Progress of Work Completed:

Maintained the Security Operations Center running 24/7 throughout 2025.

Added advanced threat detection tools and integrated systems to organize security alerts and data (Security Information and Event Management).

Improved automated tools that quickly contain and fix problems when they happen.

Continued using advanced protection on state computers and devices.

Revenue Sources: The project is funded through the Technology Reinvestment Fund (TRF) under Iowa Code § 8.57C.