



U.S. GOVERNMENT ACCOUNTABILITY OFFICE


Testimony Before the Subcommittee on the
Legislative Branch, Committee on Appropriations,
United States Senate

A decorative graphic consisting of several horizontal, wavy lines in a light blue color, positioned behind the main title.

Fiscal Year 2027 Budget Request

A faint, light blue line-art outline of the U.S. Capitol dome, showing its iconic dome and surrounding architectural details.

U.S. Government Accountability Office

A solid blue horizontal line that spans the width of the page, positioned above the speaker's name.

Statement of Orice Williams Brown
Acting Comptroller General of the United States

A testimony before the Subcommittee on the Legislative Branch, Committee on Appropriations, United States Senate

Contact: Dave Powner at pownerd@gao.gov

GAO's work continues to make an impact. Executive branch agencies use GAO's work to improve their operations, performance, and efficiency, and Congress uses it to inform key legislative decisions. For example, consistent with GAO's recommendation to Congress, the Ending Improper Payments to Deceased People Act requires the Social Security Administration to permanently share its Death Master File with the Department of the Treasury to help prevent payments to deceased individuals. This will save millions of dollars each year.

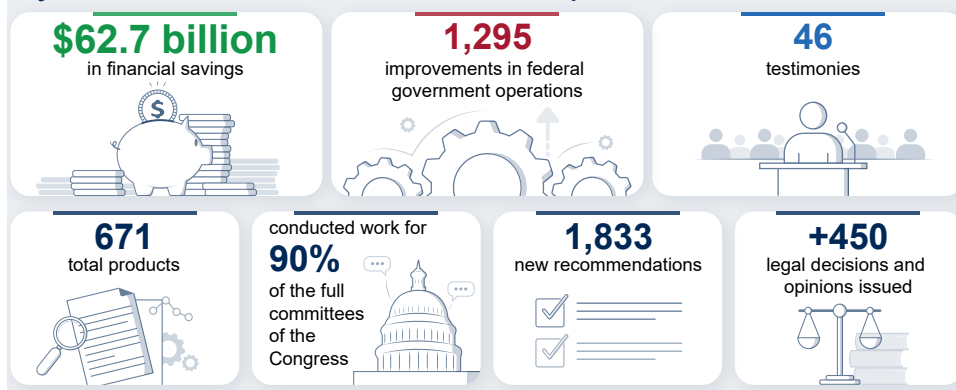
Background

GAO's mission is to support Congress in meeting its constitutional responsibilities and to help improve the performance and ensure the accountability of the federal government for the benefit of the American people. GAO's work spans the full breadth and scope of the federal government's responsibilities.

Congress relies on GAO's nonpartisan, objective, and high-quality work to help inform congressional deliberations as well as oversight of the executive branch. GAO routinely conducts work for the Chairs or Ranking Members of over 90 percent of all standing committees.

Since 2002, GAO's work has resulted in over \$1.51 trillion in financial benefits and almost 30,800 program and operational benefits that helped create or change laws, improve public safety and other services, and promote better management throughout the government.

By the Numbers: GAO's Fiscal Year 2025 Accomplishments



Source: GAO. | GAO-26-900719

To meet congressional demand for GAO's work, GAO is requesting \$860 million in appropriated dollars for fiscal year (FY) 2027. This is a 5.9 percent increase over the FY 2026 enacted level. GAO's FY 2027 budget request also uses \$50 million in offsetting receipts, for \$910 million in total budget authority for the fiscal year. The FY 2027 budget request will support 3,210 full-time equivalents, a reduction of 4.2 percent compared to FY 2026 and 10.2 percent since the end of FY 2024.

With these resources, GAO will continue to focus on the priority needs of the Congress, including five key areas of importance: advancing efforts to address fraud, waste, and abuse in federal programs; evaluating national security activities; assessing the impacts of emerging science and technology issues; assessing efforts to address evolving cybersecurity threats; and analyzing health care spending.

GAO also plans to make targeted, critical investments in its information technology systems, advanced analytic capabilities, and cybersecurity. To help drive efficiency, an important focus will be increasing the use of emerging technology, including artificial intelligence.

Chair Fischer, Ranking Member Heinrich, and Members of the Subcommittee:

I appreciate the opportunity to discuss GAO’s fiscal year (FY) 2027 budget request. GAO’s mission is to support Congress in carrying out its constitutional responsibilities and improve government efficiency and effectiveness through our fact-based, nonpartisan, and objective analysis and recommendations.

Fiscal Year 2027 Budget Request

The FY 2027 budget request reflects our commitment to delivering on this mission and being prudent stewards of federal dollars. We are requesting \$860 million in appropriated dollars. This is a 5.9 percent increase (or \$48.2 million) over the FY 2026 enacted level. As instructed by the Committee, our request includes the projected cost-of-living (COLA) and inflation adjustment factors determined by the Congressional Budget Office (CBO). GAO’s FY 2027 budget request also uses \$50.2 million in offsets and supplemental appropriations, for \$910 million in total budget authority for the fiscal year. (See table 1.)


Table 1: Summary of GAO Resources by Program, Fiscal Years 2025–2027

(dollars in thousands)								
Program	Fiscal Year 2025 Actual		Fiscal Year 2026 Enacted		Fiscal Year 2027 Request		Net Change Fiscal Year 2026 / 2027	
	FTE	Amount	FTE	Amount	FTE	Amount	FTE	Amount
Human capital	3,540	\$760,649	3,336	\$736,498	3,190	\$742,663	(146)	\$6,165
Engagement support		9,498		9,500		10,100		600
Infrastructure operations		144,355		150,482		151,405		923
Center for Audit Excellence		3,664		1,880		180		(1,700)
Office of Inspector General	16	4,236	17	4,900	20	5,999	3	1,099
IIJA no-year direct carry over		1,181		0		0		0
Lapse		13		0		0		0
Total budget authority	3,556	\$923,596	3,353	\$903,260	3,210	\$910,347	(143)	\$7,087
Offsets ^a		(\$111,702)		(\$91,366)		(\$50,263)		\$41,103
Appropriation^b	3,556	\$811,894	3,353	\$811,894	3,210	\$860,084	(143)	\$48,190

Source: GAO. | GAO-26-900719

^a Includes offsetting receipts and reimbursements from program and financial audits, rental income, training fees; collection of bid protest system user fees; supplemental funds for specific program oversight, as well as disaster and pandemic related audits.

^b Salaries and expenses appropriation includes \$5.0 million in no-year funding to evaluate program spending pursuant to the Infrastructure Investment and Jobs Act (PL 117-58). Fiscal Year 2026 offsets include \$1.18 million of these funds carried forward from Fiscal Year 2025.



The FY 2027 budget request will require further reductions in the size of GAO's workforce. The request will support 3,210 full-time equivalents (FTE), a reduction of 4.2 percent compared to FY 2026 and 10.2 percent since the end of FY 2024. The reduction in staffing levels is needed, even with the requested 5.9 percent budget increase, due to several factors. In particular, GAO's budget has been flat since FY 2024, when we received a 2.7 percent increase in direct appropriations. This has required the agency to absorb inflationary and other cost increases, such as COLA, increases in the costs of the employer share of health care benefits, and other personnel-related cost increases.

My remaining comments will focus on the results that we have delivered with the funds that you have previously entrusted to us and how we will use the requested FY 2027 funding.

Commitment to Improving Government Effectiveness and Efficiency


GAO's work continues to make an impact. Agencies use our work to improve their operations and performance, and Congress uses it to inform key legislative decisions. For example, the FY 2026 spending bills alone contained more than 30 provisions directed at federal agencies based on GAO's findings and recommendations, with a similar number of provisions across the One Big Beautiful Bill Act and the Servicemember Quality of Life Improvement and National Defense Authorization Act for FY 2025. The examples below highlight how GAO's findings and recommendations informed numerous provisions of legislation.



Public Law 119-21, commonly known as the One Big Beautiful Bill Act

GAO's work contributed to a number of provisions in the act. For example, the act provides for the following:

- Establishes new statutory limits on states' use of taxes on health care providers to finance their nonfederal share of Medicaid expenditures. These new limits would save an **estimated \$191 billion in the next decade**, according to CBO.
- Directs the Centers for Medicare and Medicaid Services' Chief Actuary to certify budget neutrality for Medicaid demonstration projects before they are approved, which could save **approximately \$3 billion over the next decade**, according to CBO.
- Directs the Office of Personnel Management (OPM) to implement a process to verify Federal Employees Health Benefit Program records and confirm eligibility of family members, conduct a comprehensive audit of existing family members, and develop a process to disenroll ineligible family members, which could save **approximately \$2 billion over the next decade**, according to CBO.
- Provides funding to the Federal Aviation Administration (FAA) to modernize the Air Traffic Control system, including for acquisition, construction, and sustainment of systems and facilities. The act also requires FAA to provide quarterly reports to Congress describing its progress in using this funding, **enhancing transparency and accountability** of the use of these funds.
- Provides dedicated funding for additional activities to improve the U.S. stockpile of critical minerals through the National Defense Stockpile Transaction Fund, which will **help DOD address shortfalls and mitigate risks** of relying on foreign or a single domestic source of supply.
- Requires that updates to the Thrifty Food Plan – the basis for maximum Supplemental Nutrition Assistance Program (SNAP) benefits – be cost-neutral and that **future reevaluations of the Plan generally do not increase costs beyond inflation**.



Servicemember Quality of Life Improvement and National Defense Authorization Act for Fiscal Year 2025

- Extends the Pandemic Response Accountability Committee, including its Pandemic Analytics Center of Excellence, which we have recommended be made permanent to **enhance advanced analytics and prevent fraud**, for 9 additional years.

The act includes several directives consistent with GAO's findings and recommendations, including requiring the following:

- DOD to **enhance the cybersecurity of background investigation systems** to ensure they comply with current standards for cybersecurity and privacy; take steps to ensure the quality and nutrition of food available to military service members; take certain actions to improve implementation of financial relief for civilians treated in military medical treatment facilities; and implement a program to improve pre- and post-natal mental health services for military health care beneficiaries.
- The Department of the Navy to **assess and report on cost targets** for its Ford-Class ships and use commercial industry leading practices to help the agency deliver new ships that meet its needs faster.

The Ending Improper Payments to Deceased People Act

GAO recommended that Congress amend the Social Security Act to allow the Social Security Administration (SSA) to share its full death data (known as the Death Master File) with the Department of the Treasury to help prevent payments to deceased individuals. In December 2020, Congress enacted legislation for SSA to share these data with Treasury for a 3-year period. In April 2025, Treasury determined this led to \$109 million in payment errors identified, prevented, or recovered in 2024, the first year of the 3-year period. The Ending Improper Payments to Deceased People Act makes

permanent the requirement that SSA share its database of deceased individuals with Treasury, which could result in **millions of dollars in savings annually**.

Financial and Other Impacts of GAO's Work and Services

In addition to informing legislative activity, our work leads to additional financial benefits (i.e., cost savings, cost avoidance, and revenue enhancements) and other programmatic and operational improvements when Congress and agencies act on our recommendations. See figure 1 for examples of the impact of our work.

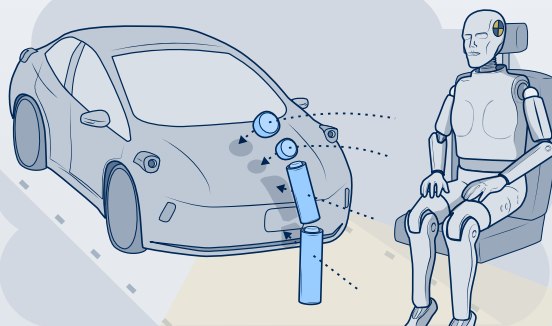
Figure 1: Examples of GAO's Fiscal Year 2025 Financial Benefits and Programmatic Improvements

The Small Business Administration (SBA) implemented additional controls to prevent and detect fraud in its COVID-19 Economic Injury Disaster Loan program, which **saved \$16.6 billion**.



The Department of Energy (DOE) accelerated radioactive waste cleanup at its Savannah River Site in South Carolina, which **saved \$5 billion**.

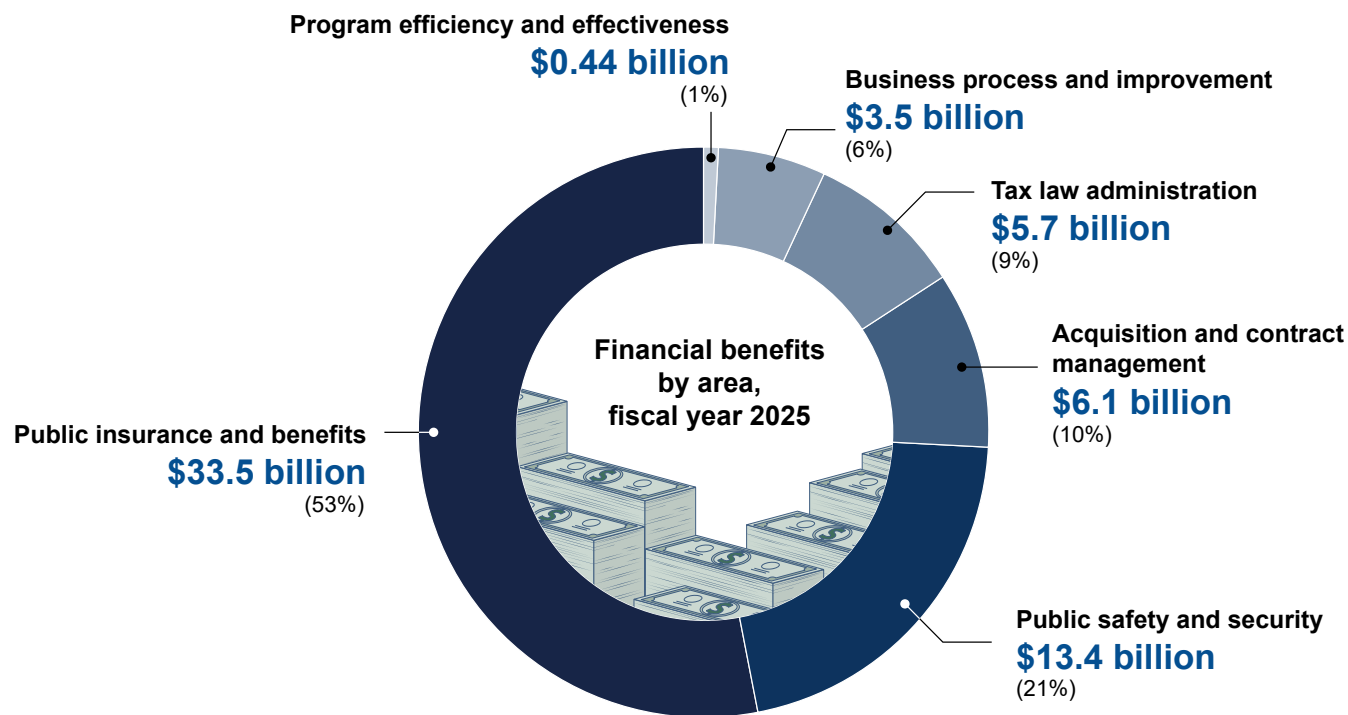
The National Highway Traffic Safety Administration **established pedestrian safety tests for new cars** and continued to improve the data from crash test dummies by advancing development and use of an improved female crash test dummy.



Source: GAO. | GAO-26-900719

In FY 2025, our work resulted in a total of **\$62.7 billion in financial benefits** and **1,295 programmatic and operational improvements**. As shown in figure 2, our work has produced financial benefits across government functions, but notably in the areas of public insurance and benefits (e.g., health care) and public safety and security (e.g., defense).

Figure 2: Fiscal Year 2025 Financial Benefits Resulting from GAO’s Work, by Area



Source: GAO. | GAO-26-900719

Implementation of our open recommendations to Congress and executive branch agencies could result in hundreds of billions of dollars in measurable future financial benefits. For example, as of October 2025, we **estimated** that implementation of **open recommendations could result in \$132 billion to \$251 billion** in measurable future financial benefits. We will continue to discuss the benefits of implementing these recommendations with Congress and agencies.

GAO support of Congress extends well beyond these numbers. Congressional committees and subcommittees regularly ask our subject matter experts to testify at hearings or use our work to inform the focus of the hearing. In FY 2025, GAO was asked to testify 46 times before 31 separate committees or subcommittees on various topics. GAO’s work

was cited by members of Congress and witnesses in over 185 hearings beyond those at which we testified.

Further, we provided over 640 instances of technical assistance at the request of Members of Congress, which includes briefings on prior work by GAO experts, data analysis, white papers, or comments on legislative bills. This included 218 instances of technical assistance on appropriations law matters. Additionally, we continued to hold events for congressional staff in our dedicated space at the Longworth House Office Building. We offer information sessions each week on appropriations law and science and technology. In the last year, GAO also hosted 14 events covering various topics, including data privacy in artificial intelligence (AI) and quantum technology.

Congressional Priorities Continue to Drive GAO's Work in FY2027 and Beyond

As we plan for FY 2027, we will continue to focus our resources on congressional priorities. Congressional requests and mandates consistently account for 95 percent or more of our resources. Mandates typically account for about half of our ongoing work. Mandates are our highest priority and by their nature are bipartisan, and the resulting products are addressed to the Chairs and Ranking Members.

We identify congressional priorities through regular outreach to Members and staff and our strategic planning process. Based on these inputs, we have identified the following five areas of focus for our audit work in FY 2027:

Advancing efforts to address fraud, waste, and abuse in federal programs

We will continue to build our body of work on rooting out fraud, waste, and abuse across the federal government. We have previously **estimated** the federal government could lose between \$233 billion and \$521 billion annually, based on 2018–2022 data. To help agencies combat fraud, we issued [A Framework for Managing Fraud Risks in Federal Programs](#).

Since the issuance of the framework in 2015, we have examined the extent to which over 40 agencies and program offices are adhering to leading practices to safeguard their programs from fraud. As of January 2026, we have made approximately 200 recommendations to agencies and programs to better manage their fraud risks. (See fig. 3 for an example of our fraud work.)

Figure 3: Example of How GAO’s Work to Counter Fraud Supports Congressional Oversight

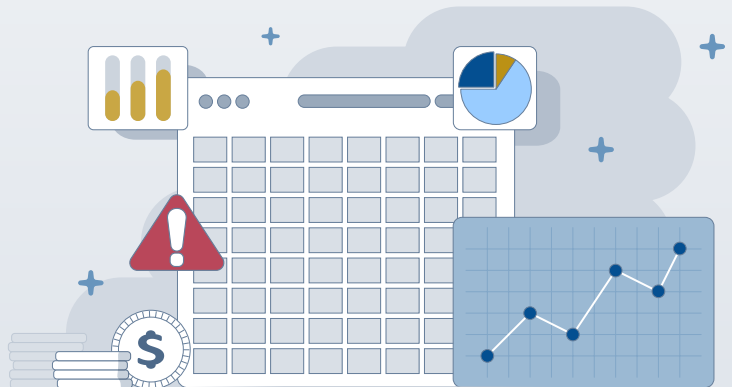
GAO’s investigative and data analytics work has helped to identify potential fraud.

For example, in 2025 we issued findings from our ongoing examination of fraud risks in the federal health insurance marketplace created under the Affordable Care Act.



Specifically, in **December 2025**, we testified on the status of fictitious applicants enrolled in the federal Marketplace, noting that some of them received coverage despite not providing requested documentation to support Social Security numbers, citizenship, and reported income claimed in applications.

We further identified at least **160,000 applications in 2024** with likely unauthorized changes by agents or brokers, putting consumers at risk of harm in addition to wasting taxpayer funds.



Source: GAO (data); FAHMI/stock.adobe.com (illustrations). | GAO-26-900719



Evaluating national security activities

Moving forward, we plan to develop additional estimates of fraud related to federal revenue and for specific program areas and to examine how federal agencies can help prevent schemes that defraud the government and scam Americans.

Assessing the impacts of emerging science and technology issues

In FY 2027, we will continue to evaluate U.S. government efforts across the spectrum of national security activities. This effort includes focusing on how well the United States can organize, train, and operate complex military forces and intelligence capabilities to meet the challenges laid out in the 2025 National Security Strategy and the 2026 National Defense Strategy. We will also continue to evaluate DOD's progress in improving the acquisition of its weapon systems. This work is critical as DOD plans to invest more than \$2.4 trillion to develop and acquire its costliest weapon programs.

We will continue to build our body of work on emerging **science and technology** issues to provide policymakers reliable and timely information. For example, last year we issued our first science and technology **trend paper** – which provides foresight into emerging technologies that could have significant impacts on the American people. This first paper explored gene editing, manufacturing in space, and biodegradable plastics. Earlier this month, we issued the **second paper**, which explores neural implants for human augmentation, general purpose robotics, and orbital debris mitigation systems.

We will continue to issue technology assessments – which describe current and emerging technologies and offer policy options for enhancing their benefits or mitigating challenges they may present. (See table 2.) For example, last year we issued a **technology assessment** on the potential environmental and human effects of generative AI technologies. Looking ahead, we plan to issue technology assessments on hydrogen energy, water quality sensors, and technologies for reducing critical mineral dependence, to name a few. We will also continue to issue Science & Tech Spotlights – which distill complex issues into 2-page summaries.

Table 2: GAO’s Technology Assessments Since 2019


<i>Water Quality Sensors</i>	Economics of Pandemic Drug Development
<i>Reducing Critical Mineral Dependence</i>	Forensic Attribution of Chemical Weapons
<i>Artificial Intelligence (AI) for Cybersecurity</i>	Therapeutic Applications of Regenerative Medicine
<i>Engineered Microbes for Waste Cleanup</i>	Fusion Energy
<i>Housing Construction Innovations</i>	Utility Scale Energy Storage
<i>Hydrogen Energy</i>	Pandemic Origins
<i>Medical Wearables for Clinical Decision-making</i>	Satellite Constellation Environmental Effects
<i>Evaluating the Effectiveness of Ecosystem Restoration Projects</i>	Artificial Intelligence (AI) in Medical Diagnostics
In-Space Servicing, Assembly, and Manufacturing	Carbon Management
Human Organ-On-A-Chip	PFAS (Persistent Chemicals)
Smart Cities	Blockchain
Generative Artificial Intelligence (AI) - Environmental and Human Effects	Vaccine Development
Cloud Seeding Technology	Quantum Information
Brain-Computer Interfaces	Contact Tracing App
Wearable Technologies in Manufacturing and Warehousing	Forensic Algorithms in Federal Law Enforcement II
Generative Artificial Intelligence (AI) Development Techniques and Training Data	Alternative Positioning, Navigation and Timing Technologies
Critical Minerals from Nontraditional Sources	Artificial Intelligence (AI) in Medical Services
Wind Energy - Mitigating Potential Environmental Effects	5G Wireless
Generative Artificial Intelligence (AI) - Commercial Development	Data and Modeling for COVID-19
Air Quality Sensors	Forensic Algorithms in Federal Law Enforcement
Precision Agriculture	Artificial Intelligence (AI) in Drug Development
Artificial Intelligence (AI) in Natural Hazard Modeling	Water in Agriculture

Source: GAO. | GAO-26-900719

Note: Italicized titles signify ongoing work.

Assessing efforts to address evolving cybersecurity threats

Federal agencies and our nation’s critical infrastructure depend on IT systems to carry out operations and process essential data. However, risks to IT systems are increasing, highlighting the importance of our cybersecurity work. In FY 2025, we **reported** on agencies’ efforts to improve monitoring of their networks, assessed the U.S. national quantum computing cybersecurity strategy, and reported on how AI can impact our nation’s critical infrastructure. Since 2010, we have made over 4,000 recommendations to federal



agencies to address cybersecurity issues. As of August 2025, federal agencies had implemented about 84 percent of these recommendations.

In FY 2027, we will continue to assess cutting-edge technologies as they are incorporated into federal and critical infrastructure networks. These assessments include the threat that quantum computing poses to many of the encryption methods used by federal and critical infrastructure networks; and federal efforts to implement zero trust architectures and ensure the cybersecurity of private-sector cloud service providers.

Analyzing health care spending

Health care spending now accounts for around 27 percent of the federal budget and is one of the fastest growing federal expenditures. In addition, federal health programs may face significant vulnerabilities to fraud, waste, abuse, and mismanagement due to their size and complexity.

Our work in this space has improved the delivery of care while reducing costs. In FY 2025, we documented over \$16 billion in savings from agencies acting on our recommendations. In FY 2027, we will continue to examine the Medicare and Medicaid programs, which are expected to place additional strain on the federal budget in the coming years. Together, these programs accounted for over \$1 trillion in federal expenditures and over \$95 billion in improper payments in FY 2025. Agency and congressional action on GAO recommendations related to Medicare and Medicaid has resulted in over \$210 billion in financial benefits since FY 2008.

We understand that congressional priorities and interests can quickly shift. Notably, national emergencies or disasters can change Congress's priorities for work overnight, and Congress frequently turns to us for real-time, fact-based information during these events. We will continue to engage in regular communication with Congress to help ensure that we are working on their highest priorities across the federal landscape and adjusting as needed.



Continuing GAO's Efficiency and Effectiveness

We will also seek to meet evolving congressional needs by continuing to improve our agility, efficiency, and effectiveness. We have a number of initiatives underway to help us more quickly shift staff resources to emerging congressional priorities, modernize our processes and products, and meet increasingly accelerated congressional time frames. Funding these efficiencies is an imperative, as we will have a smaller workforce to continue to meet the demand for our work.

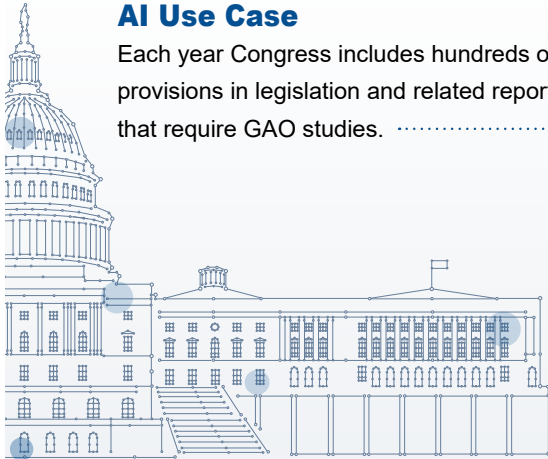
We plan to increase efficiency through targeted, critical investments in our IT systems, advanced analytic capabilities, and cybersecurity. Investments are needed to improve network reliability and ensure our staff have the tools needed to streamline and shorten the time required to complete aspects of our audit work so that we can deliver results faster for Congress.

An important focus will be increasing the use of emerging technology, including AI for our audit work and operations. This will require investments in technology and training our staff, as they will need to become proficient in using this technology. But, by responsibly integrating AI into workflows, staff can boost efficiency and speed – creating opportunities for them to focus on higher-order work. (See fig. 4 for an example of our use of AI.) We believe some of the tools that we are developing and testing could have applicability for other legislative branch agencies. The Legislative Branch AI Working Group serves as a forum for us to share our experiences and collaborate on AI use cases with other legislative branch agencies.

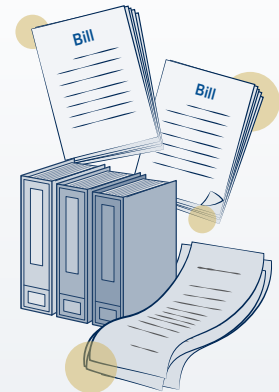
Figure 4: Artificial Intelligence in Use at GAO

AI Use Case

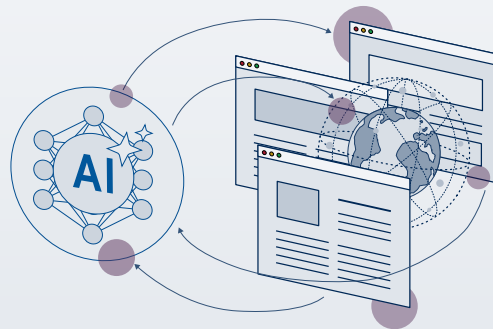
Each year Congress includes hundreds of provisions in legislation and related reports that require GAO studies.



To identify these requirements, we must search laws, conference and committee reports, and bills, and we start looking for these provisions as soon as a bill is introduced. Historically, this required GAO staff to conduct manual, key term searches of PDF versions of the legislative text.



In 2024, GAO's Innovation Lab developed an **AI-based tool** to automate this process. The new tool largely eliminated the need for time-intensive manual searches, allowing the staff to focus on higher-order work.



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All of GAO's AI use cases are posted on our website:
<https://www.gao.gov/science-technology/artificial-intelligence-use-cases>

Source: GAO. | GAO-26-900719

Summary

We have a proven track record of supporting Congress with fact-based, nonpartisan, and objective information and analysis. We have also consistently demonstrated that we are a good investment, as we regularly deliver financial benefits in excess of 70 times the amount of funding we are provided. But we understand that we cannot be satisfied with maintaining the status quo. GAO has changed significantly over its 105-year history, evolving from checkers of financial vouchers to a leading professional services organization and the standard-setter for the auditing community. We must continue to evolve and modernize to support Congress in meeting the challenges of today and tomorrow. We have a plan for doing so. With the subcommittee's support, we will execute this plan and continue delivering the results that Congress and the American taxpayer have come to expect from GAO.

This concludes my prepared remarks. I would be pleased to answer any questions at the appropriate time.

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GAO's Mission

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