

March 2016

DATA CENTER CONSOLIDATION

Agencies Making Progress, but Planned Savings Goals Need to Be Established

On March 4, 2016, this report was revised to correct the briefing slides in Appendix I, including the title slide and slides 12, 37, 38, 40, 41, 42, 43, and 44.

GAO Highlights

Highlights of GAO-16-323, a report to congressional committees

Why GAO Did This Study

In 2010, as the focal point for information technology management across the government, OMB's Federal Chief Information Officer launched the Federal Data Center Consolidation Initiative to reduce the growing number of centers. Information technology reform legislation was subsequently enacted in December 2014 that included a series of provisions related to the federal data center consolidation effort, including requiring agencies to report on cost savings and requiring GAO to annually review agency inventories and strategies.

GAO's objectives were to (1) review agencies' data center closures to date and plans for further closures, (2) evaluate agencies' progress in achieving consolidation savings and describe plans for future savings, and (3) assess agencies' progress against OMB's data center optimization targets. To do so, GAO assessed agencies' data center inventories, reviewed agency-reported cost savings and avoidance documentation, and compared agencies' data center optimization data as of November 2015 against OMB's established targets.

What GAO Recommends

GAO is recommending that 10 agencies take action to address challenges in establishing, and to complete, planned data center cost savings and avoidance targets. GAO is also recommending that 22 agencies take action to improve optimization progress, including addressing any identified challenges. Fourteen agencies agreed with GAO's recommendations, 4 did not state whether they agreed or disagreed, and 6 stated that they had no comments.

View GAO-16-323. For more information, contact David Powner at (202) 512-9286 or pownerd@gao.gov.

DATA CENTER CONSOLIDATION

Agencies Making Progress, but Planned Savings Goals Need to Be Established

What GAO Found

The 24 agencies participating in the Federal Data Center Consolidation Initiative have collectively made progress on their data center closures efforts. As of November 2015, agencies identified a total of 10,584 data centers, of which they reported closing 3,125 through fiscal year 2015. Notably, the Departments of Agriculture, Defense, the Interior, and the Treasury accounted for 84 percent of these total closures. Agencies are also planning to close an additional 2,078 data centers—for a total of 5,203—by the end of fiscal year 2019.

In total, 19 of the 24 agencies reported achieving an estimated \$2.8 billion in cost savings and avoidances from fiscal years 2011 to 2015. In particular, the Departments of Commerce, Defense, Homeland Security, and the Treasury accounted for about \$2.4 billion (or about 86 percent) of the total. Further, 21 agencies collectively reported planning an additional \$5.4 billion in cost savings and avoidances, for a total of approximately \$8.2 billion, through fiscal year 2019.

Agency-reported Data Center Consolidation Cost Savings and Avoidances (fiscal years 2011



Source: GAO analysis of agency data. | GAO-16-323

However, planned savings may be higher because 10 agencies that reported planned closures from fiscal years 2016 through 2018 have not fully developed their cost savings goals for these fiscal years. Agencies provided varied reasons for not having fully developed these goals, including facing challenges such as being in the process of re-evaluating their data center consolidation strategies. Until agencies address their challenges and complete savings goals, the \$8.2 billion in total savings may be understated and agencies will not be able to satisfy provisions of a recently enacted information technology acquisition reform law.

Of the 24 agencies, 22 made limited progress against the Office of Management and Budget's (OMB) fiscal year 2015 data center optimization performance metrics, such as the utilization of data center facilities. Two agencies did not have a basis to report on progress. Of the nine metric targets, only one was met by half of the 24 agencies, while the remaining eight were each met by less than half. Agencies reported challenges in meeting OMB's targets, such as the decentralized nature of some agencies. Until agencies take action to improve progress against OMB's metrics, including addressing any challenges identified, they could be hindered in making progress against OMB's optimization targets.

United States Government Accountability Office

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IT

U.S. GOVERNMENT ACCOUNTABILITY OFFICE

441 G St. N.W. Washington, DC 20548

March 3, 2016

Congressional Committees

The federal government's demand for information technology (IT) is ever increasing. In recent years, as federal agencies have modernized their operations, put more of their services online, and increased their information security profiles, their need for computing power and data storage resources has increased. Over time, this increasing demand led to a dramatic rise in the number of federal data centers and a corresponding increase in operational costs. Concerned about the size of the federal data center inventory and the potential to improve efficiency and performance, the Office of Management and Budget's (OMB) Federal Chief Information Officer (CIO) launched the Federal Data Center Consolidation Initiative (FDCCI) in 2010.

Further recognizing the importance of reforming the government-wide management of IT, in December 2014, Federal Information Technology Acquisition Reform provisions (commonly referred to as FITARA) were enacted as a part of the Carl Levin and Howard P. 'Buck' McKeon National Defense Authorization Act for Fiscal Year 2015.¹ Among other things, the law includes the following requirements related to federal data center consolidation:²

 Agencies shall annually report to OMB about federal data center inventories and strategies to achieve consolidation, including yearly calculations of investment and cost savings.³

³In lieu of submitting a data center inventory and strategy, pursuant to FITARA, the Department of Defense may submit this information as part of a defense-wide plan and report on cost savings, as required under §§ 2867(b)(2) and 2867(d) of the *National Defense Authorization Act for Fiscal Year 2012* (10 U.S.C. § 2223a note).

¹Carl Levin and Howard P. 'Buck' McKeon National Defense Authorization Act for Fiscal Year 2015, Pub. L. No. 113-291, division A, title VIII, subtitle D, 128 Stat. 3292, 3438 (Dec. 19, 2014).

²Pub. L. No. 113-291 § 834, 128 Stat. 3444 – 3448 (44 U.S.C. 3601 note). Unless otherwise noted, this statute applies to the 24 agencies covered by the *Chief Financial Officers Act of 1990*. 31 U.S.C. § 901(b). The Department of Defense, the Intelligence Community, and portions of other agencies that operate systems related to national security are subject only to certain provisions, as provided for in the statute.

- OMB shall develop, and make publicly available, a goal, broken down by year, for the amount of planned cost savings and optimization improvements achieved through FDCCI, and for each year thereafter through October 1, 2018, compare progress against those goals.
- GAO shall annually review and verify the quality and completeness of agency federal data center inventories and strategies for consolidation.

Pursuant to FITARA, we reviewed federal agencies' data center consolidation efforts. The specific objectives were to (1) review agencies' data center closures to date and plans for further closures, (2) evaluate agencies' progress in achieving data center consolidation savings and describe plans for future savings, and (3) assess agencies' progress against OMB's data center optimization targets.

On December 10, 2015, we briefed congressional committee staff on the results of our study. This report officially transmits our results to the committees and recommendations to the agencies. To perform this work, we assessed agencies' data center inventories, reviewed agency-reported cost savings and avoidance documentation, and compared agencies' data center optimization data as of November 2015 against OMB's established targets. The updated briefing slides included in appendix I provide greater detail on our scope and methodology.⁴

We conducted this performance audit from August 2015 to March 2016 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

⁴The briefing in appendix I was updated on February 2, 2016, from the version provided to the committees on December 10, 2015, in order to reflect changes made as a result of a technical correction to the Department of Commerce's fiscal year 2015 cost savings and avoidances amount from \$133.34 million to \$113.34 million.

In summary, we found that the 24 departments and agencies (agencies)⁵ participating in FDCCI have collectively made progress on their data center closure efforts, but fell short of OMB's initiative-wide goal for agencies to close 40 percent of all non-core centers by fiscal year 2015.⁶ Specifically, as of November 2015, agencies identified a total of 10,584 data centers,⁷ of which they reported closing 3,125.⁸ The Departments of Agriculture, Defense, the Interior, and the Treasury accounted for 84 percent of these total closures. However, agencies were 1,023 closures short of OMB's fiscal year 2015 goal to close 40 percent, or 4,144, of all non-core centers. Although OMB's fiscal year 2015 goal was not met, agencies are on track to exceed the goal by the end of fiscal year 2016. In total, agencies are planning to close a total of 5,203 data centers by the end of fiscal year 2019. See figure 1 for a summary of agencies' total data centers and reported and planned closures.

⁶OMB currently categorizes data centers as "core" (i.e., primary consolidation points for agency enterprise IT services) or "non-core."

⁵The 24 agencies that FITARA requires to participate in FDCCI are the Departments of Agriculture, Commerce, Defense, Education, Energy, Health and Human Services, Homeland Security, Housing and Urban Development, the Interior, Justice, Labor, State, Transportation, the Treasury, and Veterans Affairs; the Environmental Protection Agency, General Services Administration, National Aeronautics and Space Administration, National Science Foundation, Nuclear Regulatory Commission, Office of Personnel Management, Small Business Administration, Social Security Administration, and U.S. Agency for International Development.

⁷Of the total reported data centers, 224 were reported by agencies as core data centers, while the remaining 10,360 were reported as non-core.

⁸Agencies reported closing 4 core data centers and 3,121 non-core data centers.



Figure 1: Agencies' Total Data Centers and Completed and Planned Closures (fiscal years 2010 through 2019), as of November 2015

In addition, 19 of the 24 agencies reported achieving an estimated \$2.8 billion in cost savings and avoidances from their data center consolidation and optimization efforts from fiscal years 2011 to 2015. Notably, the Departments of Commerce, Defense, Homeland Security, and the Treasury accounted for about \$2.4 billion (or about 86 percent) of the total. Further, 21 agencies collectively reported planning an additional \$5.4 billion in cost savings and avoidances, for a total of approximately \$8.2 billion, through fiscal year 2019. See table 1 for a summary of agencies' reported cost savings and avoidances.

Table 1: Agency-reported Data Center Consolidation Cost Savings and Avoidances (dollars in millions)

Fiscal	Actual or	estimated	cost saving	s and avoi	dances	Planned	l cost saving	s and avoid	lances	
year	2011	2012	2013	2014	2015	2016	2017	2018	2019	Total
Total	\$191	\$253	\$620	\$684	\$1,006	\$1,316	\$1,121	\$1,564	\$1,427	\$8,181
		\$2	2,754 total				\$5,427	total		

Source: GAO analysis of agency data. | GAO-16-323

Note: Totals may not add up due to rounding.

However, planned savings may be higher because 10 of the 21 agencies that reported planned closures from fiscal years 2016 through 2018 have not fully developed their cost savings and avoidance goals for these fiscal years. These 10 agencies are the Departments of the Interior, State,

Source: GAO analysis of agency data. | GAO-16-323

Transportation, and the Treasury; the Environmental Protection Agency; the National Aeronautics and Space Administration; the National Science Foundation; the Nuclear Regulatory Commission; the Office of Personnel Management; and the Small Business Administration.

Agencies provided varied reasons for not having this information, including that they were in the process of re-evaluating their data center consolidation strategies, as well as facing other challenges in determining such information. For example, the Department of Transportation stated that developing fiscal year 2017 and beyond cost savings targets has been difficult because many of the department's spaces are leased with no dedicated metering and are owned by different business entities or agencies across the government (e.g., the General Services Administration).

The reporting of planned savings goals is increasingly important considering the enactment of FITARA, which requires agencies to develop yearly calculations of cost savings as part of their multi-year strategies to consolidate and optimize their data centers. Until agencies address their challenges and complete and report such information, the \$8.2 billion in total savings and avoidances may be understated and agencies will not be able to satisfy the data center consolidation strategy provisions of FITARA.

Finally, agencies made limited progress against OMB's fiscal year 2015 core data center optimization performance metrics.⁹ In total, 22 of the 24 agencies have reported data center optimization information to OMB.¹⁰ However, of the nine metrics with targets, only one—full-time equivalent ratio (a measure of data center labor efficiency)—was met by half of the 24 agencies, while the remaining eight were each met by less than half of the agencies. See figure 2 for a summary of agencies' progress against OMB's data center optimization metric targets.

⁹In May 2014, OMB issued a set of metrics to measure the extent to which agencies' data centers are optimized in areas such as data center energy, labor, and storage. For more information, see OMB, *Fiscal Year 2014 PortfolioStat*, Memorandum M-14-08 (Washington, D.C.: May 7, 2014).

¹⁰Two agencies—the National Science Foundation and the Small Business Administration—do not have any reported core data centers in their inventories and, therefore, do not have a basis to measure and report optimization progress.

Figure 2: Agencies' Progress against OMB Data Center Optimization Metric Targets



Source: GAO analysis of agency and OMB data. | GAO-16-323

Agencies reported a variety of challenges in meeting OMB's data center optimization targets, such as the decentralized nature of their agencies making consolidation and optimization efforts more difficult. Addressing this challenge and others is increasingly important in light of the enactment of FITARA, which requires agencies to measure and report progress in meeting data center optimization performance metrics. OMB also had not yet addressed our September 2014 recommendation to incorporate a metric for server utilization, which was reported by OMB to be as low as 5 percent across the federal government in 2009. Although OMB agreed with our recommendation, the agency has not yet taken any action to address such a change. Until agencies take action to improve progress against OMB's data center optimization metrics, including addressing any challenges identified, they could be hindered in the implementation of the data center consolidation provisions of FITARA and in making initiative-wide progress against OMB's optimization targets.

Conclusions

After 6 years into FDCCI, agencies have reported significant data center closures—totaling more than 3,100 through fiscal year 2015—with the Departments of Agriculture, Defense, the Interior, and the Treasury accounting for 84 percent of the total. Although agencies fell short of

	OMB's fiscal year 2015 consolidation goal, current agency plans identify about 2,100 additional centers planned for closure through fiscal year 2019. If executed as planned, such closures will help agencies to continue to increase their operational efficiency and achieve savings.
	Agencies are also reporting significant consolidation cost savings and avoidances, which totaled about \$2.8 billion through fiscal year 2015, and are expected to increase to over \$8.0 billion in future years. Notably, the Departments of Commerce, Defense, Homeland Security, Transportation, and the Treasury account for 96 percent of the total planned savings. However, many agencies lack complete cost savings goals over the next several years even though they have closures planned. The establishment of these targets is increasingly important in light of FITARA, which specifically requires agency and OMB reporting of data center savings. Until agencies complete such targets, the \$8.2 billion in planned savings and avoidances may be understated and agencies will not be able to satisfy the data center consolidation strategy provisions of FITARA.
	OMB's May 2014 publication of the data center optimization metrics was a considerable step forward in helping OMB to provide better oversight of agencies' efforts to optimize their core data centers. While OMB's optimization targets provided clear and transparent goals for agencies' fiscal year 2015 optimization efforts, agencies made limited progress against those targets. Expeditiously implementing FITARA, which includes several provisions aimed at improving the federal data center optimization effort, should improve agencies' optimization progress. Furthermore, OMB's implementation of our September 2014 recommendation to develop a metric for server utilization could help ensure that agencies are more efficiently using computing resources. Finally, until agencies improve their optimization planning and demonstrate improved progress against OMB's targets, they may be challenged in implementing the data center consolidation provisions of FITARA intended to increase operational efficiency and achieve cost savings, and OMB may be challenged in demonstrating that the next phase of FDCCI is meeting its established objectives.
Recommendations for Executive Action	To better ensure that federal data center consolidation and optimization efforts improve governmental efficiency and achieve cost savings, we recommend that the Secretaries of the Departments of the Interior, State, Transportation, and the Treasury; the Administrators of the Environmental Protection Agency, National Aeronautics and Space Administration and

	Small Business Administration; the Directors of the National Science Foundation and Office of Personnel Management; and the Chairman of the Nuclear Regulatory Commission take action to address challenges in establishing, and to complete, planned data center cost savings and avoidance targets for fiscal years 2016 through 2018.
	We also recommend that the Secretaries of the Departments of Agriculture, Commerce, Defense, Education, Energy, Health and Human Services, Homeland Security, Housing and Urban Development, the Interior, Labor, State, Transportation, the Treasury, and Veterans Affairs; the Attorney General of the United States; the Administrators of the Environmental Protection Agency, General Services Administration, National Aeronautics and Space Administration, and U.S. Agency for International Development; the Director of the Office of Personnel Management; the Chairman of the Nuclear Regulatory Commission; and the Commissioner of the Social Security Administration take action to improve progress in the data center optimization areas that we reported as not meeting OMB's established targets, including addressing any identified challenges.
Agency Comments and Our Evaluation	We received comments on a draft report from OMB and from the 24 agencies to which we made recommendations. Of those 24 agencies, 14 agreed with our recommendations, 4 did not state whether they agreed or disagreed, and 6 stated that they had no comments. Multiple agencies also provided technical comments, which we have incorporated as appropriate. The following is a detailed discussion of each agency's comments.
	 In an e-mail received on February 5, 2016, OMB staff from the Office of the General Counsel discussed plans to address our September 2014 recommendation¹¹ related to incorporating a metric for server utilization that we highlighted in the briefing as not being implemented. Specifically, OMB stated that it is planning to include a new server utilization metric in its forthcoming Data Center Optimization Initiative guidance. In addition, OMB provided data center inventory totals that differed slightly from the number of data centers we found due to the timing of data collection. As we have previously reported, the number

¹¹GAO, *Data Center Consolidation: Reporting Can Be Improved to Reflect Substantial Planned Savings*, GAO-14-713 (Washington, D.C.: Sept. 25, 2014).

of data centers changes regularly as agencies update their inventories. Therefore, we did not make any changes to our inventory totals, which were based on data provided to us by the agencies during our review. OMB also provided technical comments, which we have incorporated as appropriate.

- In an e-mail received on February 11, 2016, a senior advisor from the Department of Agriculture's Office of the CIO stated that the department concurred with our recommendation. The department added that its Farm Service Agency has projected closing the remainder of its 891 county server rooms in fiscal year 2016, which is expected to significantly improve core data center optimization.
- In written comments, the Department of Commerce's Deputy Secretary stated that the department agreed with our recommendation and described planned actions to address it. Specifically, the department stated that it will continue to improve progress against OMB's data center optimization metrics where possible and provide quarterly updates on data center consolidation to OMB. The Department of Commerce's comments are provided in appendix II.
- In written comments, the Department of Defense's CIO stated that the department concurred with our recommendation and described planned actions to address it. For example, the department stated that it is moving toward commercial cloud hosting services to enable the migration of workloads to more efficient environments, thus positively affecting the virtualization and density metrics. In addition, the department is implementing energy efficiency measures across its population of core data centers. The Department of Defense's comments are provided in appendix III.
- In an e-mail received on January 20, 2016, a policy analyst from the Department of Education's Office of the Secretary/Executive Secretariat stated that the department concurred with our recommendation.
- In written comments, the Department of Energy's CIO did not agree or disagree with our recommendation, but stated that the department continually strives to improve the effectiveness and efficiency of its computer systems and will continue to optimize its data centers through advanced metering and data center facility improvements to improve power utilization. However, the department also noted that, due to the diversity in the computing systems and types of data

centers used (e.g., a significant number of scientific computing and data modeling systems), it is not always feasible to consolidate or relocate the computing infrastructure and that several performance metrics are not necessarily relevant to optimization of desired outcomes for these types of computing facilities. While we acknowledge similar agency-reported challenges in meeting OMB's optimization targets in our report, such as mission critical applications requiring proximity to users, we continue to believe that actions can be taken to address this challenge and others in order to improve data center optimization progress.

In addition, the Department of Energy stated that it is currently awaiting new guidance from OMB on the data center optimization metrics and targets. As we acknowledge in our report, OMB is working to publish updated FDCCI guidance, which will describe the second phase of the initiative and focus on data center optimization. The department added that, in preparation for the new OMB guidance, it has established an agency-wide working group that is chartered with identifying best practices in data center metering, optimization, consolidation, and cloud migration, and plans to develop a detailed implementation plan after the new optimization guidance is established. We support the department's efforts to prepare for the new guidance and believe that such actions could assist in addressing the previously-mentioned optimization challenges and improve optimization progress. The Department of Energy's comments are provided in appendix IV.

- In written comments, the Department of Health and Human Service's Assistant Secretary for Legislation stated that the department concurred with our recommendation and will work to improve the data center optimization metrics that do not currently meet OMB's established targets. The Department of Health and Human Service's comments are provided in appendix V.
- In written comments, the Department of Homeland Security's Director for the Departmental GAO-Office of the Inspector General Liaison Office stated that the department concurred with our recommendation and described planned actions to address it. Specifically, the department stated that its Office of the CIO will continue to improve its progress in achieving the performance metrics for the data center optimization areas that did not meet OMB's targets. In addition, the Office of the CIO will work to address challenges related to IT management within the department's federated organization structure and will determine the appropriate steps needed to increase

operational efficiency to meet OMB's performance targets. The department also provided technical comments, which we have incorporated as appropriate. The Department of Homeland Security's comments are provided in appendix VI.

- In written comments, the Department of Housing and Urban Development's CIO stated that the department had no comments on the draft report, but stated that it remains committed to maximizing the value of federal IT including promoting FDCCI. The Department of Housing and Urban Development's comments are provided in appendix VII.
- In written comments, the Department of the Interior's Principal Deputy Assistant Secretary for Policy, Management and Budget stated that the department generally agreed with our findings and concurred with our recommendations. The department also described planned actions to implement the recommendations. For example, the department stated that it will establish planned data center cost savings and avoidance targets for fiscal years 2016 through 2018. In addition, the department's Office of the CIO is developing data center optimization metrics to measure bureau and office progress in meeting optimization targets. The Department of the Interior's comments are provided in appendix VIII.
- In an e-mail received on February 5, 2016, an audit liaison from the Department of Justice's Justice Management Division stated that the department had no comments on the report.
- In an e-mail received on February 2, 2016, a special assistant from the Department of Labor's Office of the Assistant Secretary for Administration and Management stated that the department had no comments on the report.
- In written comments, the Department of State's Comptroller stated that the department concurred with our recommendations and described planned actions to address them. Specifically, the department stated that it has developed an approach that includes the consolidation of data centers, continuation of virtualization efforts, increased usage of enterprise solutions, and implementation of data center operations policies that will result in efficient data center utilization and reductions in overlap and excess costs across the department's data centers. In addition, the department stated that it will work toward meeting established data center optimization targets. The Department of State's comments are provided in appendix IX.

- In written comments, the Department of Transportation's Assistant Secretary for Administration stated that the department concurred with our recommendations and described planned actions to address them. For example, the department stated that its Office of the CIO is working to ensure data center consolidation efforts support long-term goals to drive cost savings and optimization improvements. The Department of Transportation's comments are provided in appendix X.
- In an e-mail received on February 5, 2016, an audit liaison from the Department of the Treasury's Office of the CIO did not agree or disagree with our recommendations, but stated that the department will need to change the way it measures the impact of FDCCI for fiscal year 2016 and beyond. The department also noted that it looks forward to collaborating with OMB on the new data center optimization guidance. The Department of the Treasury also provided technical comments, which we have incorporated as appropriate.
- In written comments, the Department of Veterans Affairs' Interim Chief of Staff stated that the department concurred with our recommendation and described planned actions to address it. For example, the department stated that approximately 70 data centers have been tentatively identified for potential consolidation by the end of fiscal year 2019 and, upon completion, these consolidations are expected to the improve optimization performance metrics. The department also noted that it will continue to seek opportunities for consolidation of applications hosted at its medical centers. Finally, the department stated that it established the Service Delivery and Engineering Transformation Team to guide and monitor optimization efforts at the enterprise level, including initiating multiple mid-term or longer-term projects expected to result in continuous improvement and greater data center operations optimization. The department also provided technical comments, which we have incorporated as appropriate. The Department of Veterans Affairs' comments are provided in appendix XI.
- In written comments, the Environmental Protection Agency's CIO did not agree or disagree with our recommendations, but stated that the agency had no issues or substantive modifications to the report. The agency also provided a technical comment, which we have incorporated as appropriate. The Environmental Protection Agency's comments are provided in appendix XII.

- In written comments, the Administrator of the General Services Administration stated that the agency agreed with the draft report and acknowledged that improvements are necessary to meet the data center optimization targets. The General Services Administration's comments are provided in appendix XIII.
- In written comments, the National Aeronautics and Space Administration's CIO stated that the agency concurred with our recommendations and described planned actions to address them. For example, the agency stated that it has been assessing, and plans to use, a modeling tool to create cost savings and avoidance projections for fiscal years 2016 through 2018 by the end of September 2016. In addition, the agency stated that it plans to establish a strategy for improving each deficient data center optimization metric, as well as meet with the agency's data center owners to further educate them on how to create efficiencies, by the end of March 2017. The National Aeronautics and Space Administration's comments are provided in appendix XIV.
- In an e-mail received on February 5, 2016 an audit liaison from the National Science Foundation stated that the agency had no comments on the report.
- In written comments, the Nuclear Regulatory Commission's Executive Director for Operations stated that the agency had no comments on the report. The Nuclear Regulatory Commission's comments are provided in appendix XV.
- In written comments, the Office of Personnel Management's CIO stated that the agency concurred with our recommendations and described planned actions to implement them. For example, the agency stated that it is developing plans to expeditiously migrate applications and systems to two new data centers, which will enable the agency to forecast and complete cost savings and avoidances and to track challenges. Further, the agency stated that its migration to a new data center infrastructure will enable the collection of data that will assist the agency in improving data center optimization areas identified by OMB. The Office of Personnel Management's comments are provided in appendix XVI.
- In an e-mail received on January 26, 2016, a program manager from the Small Business Administration's Office of Congressional and Legislative Affairs stated that the agency had no comments on the report.

- In written comments, the Social Security Administration's Executive Counselor to the Commissioner stated that agency agreed with our recommendation and described planned actions to address it. Specifically, the agency stated that it is working to optimize its utilization as it transitions to a new data center. In addition, the agency stated that it will continue to optimize its other support data center through virtualization and consolidation of IT equipment. The agency also provided technical comments, which we have incorporated as appropriate. The Social Security Administration's comments are provided in appendix XVII.
- In written comments, the U.S. Agency for International Development's Assistant Administrator of the Bureau for Management did not agree or disagree with our recommendation, but described planned actions to implement it. Specifically, the agency stated that it will take action to improve progress in the two data center optimization areas not meeting OMB's targets, including addressing identified challenges, so that OMB will be satisfied with the agency's submission. The U.S. Agency for International Development's comments are provided in appendix XVIII.

We are sending copies of this report to interested congressional committees, the Director of OMB, the secretaries and agency heads of the departments and agencies addressed in this report, and other interested parties. In addition, the report will be available at no charge on GAO's website at http://www.gao.gov.

If you or your staffs have any questions on the matters discussed in this report, please contact me at (202) 512-9286 or pownerd@gao.gov. Contact points for our Offices of Congressional Relations and Public Affairs may be found on the last page of this report. GAO staff who made major contributions to this report are listed in appendix XIX.

rit a. Por

David A. Powner Director, Information Technology Management Issues

List of Committees

The Honorable John McCain Chairman The Honorable Jack Reed Ranking Member Committee on Armed Services United States Senate

The Honorable Ron Johnson Chairman The Honorable Thomas R. Carper Ranking Member Committee on Homeland Security and Governmental Affairs United States Senate

The Honorable Mac Thornberry Chairman The Honorable Adam Smith Ranking Member Committee on Armed Services House of Representatives

The Honorable Jason Chaffetz Chairman The Honorable Elijah Cummings Ranking Member Committee on Oversight and Government Reform House of Representatives

Appendix I: Briefing for Staff Members of Congressional Committees



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Our objectives were to	
(1) review agencies' data center closures to date and plans for further closures,	
(2) evaluate agencies' progress in achieving data center consolidation savings an future savings, and	d describe plans for

	Scope and Methodolog
departments and agencies (agencies) ir totaled agency reported closures from fi we totaled agency reported planned clo	analyzed data center inventory documentation from the 24 n our review. ⁶ To determine data center closures to date, we scal years 2010 through 2015, and to identify future closures sures from fiscal years 2016 through 2019. We also nter closures to OMB's initiative-wide consolidation goal, as ndum. ⁷
data center closures completed and pla website dedicated to providing the publi also checked for missing data, outliers, information. Finally, we obtained written ensure the reliability of their inventory d identified to determine the cause or requ	reliability of agencies' data center inventories, ⁸ we compared nned to similar information reported on http://data.gov—a c with access to datasets developed by federal agencies. We and other obvious errors, such as missing closure status responses from agency officials regarding actions taken to ata, as well as discussed any discrepancies or potential errors uest additional information. We determined that the data were ort on agencies' consolidation progress and planned closures.
Energy, Health and Human Services, Homeland Sec Transportation, the Treasury, and Veterans Affairs; th Aeronautics and Space Administration, National Scie	in FDCCI are the Departments of Agriculture, Commerce, Defense, Education, urity, Housing and Urban Development, the Interior, Justice, Labor, State, e Environmental Protection Agency, General Services Administration, National nce Foundation, Nuclear Regulatory Commission, Office of Personnel Security Administration, and U.S. Agency for International Development.
⁷ OMB, <i>Fiscal Year 2013 PortfolioStat Guidance: Stre</i> D.C.: Mar. 27, 2013).	ngthening Federal IT Portfolio Management, Memorandum M-13-09 (Washington,

	Scope and Methodology
For our second objective, we obtained and analyzed cost savings relative to requirements of OMB's March 2013 memorandum ⁹ from This documentation included, but was not limited to, agencies' qua avoidances submitted to OMB and other agency-developed sprea determine cost savings achieved to date, we totaled agency repor fiscal years 2011 through 2015, and to identify future planned savi savings and avoidances from fiscal years 2016 through 2019. Fina planned cost savings targets to OMB's requirement for agencies to their August 2015 quarterly report submissions.	n the 24 agencies in our review. arterly reports of cost savings and dsheets and reporting tools. To ted savings and avoidances from ings we totaled agency projected ally, we compared agencies'
To assess the reliability of agencies' cost savings and avoidance of documentation for missing data or other errors (e.g., incorrect calc savings and avoidances reported to us by agencies with cost saving report to Congress on the status of IT reform efforts. ¹⁰ In addition, from agency officials to confirm our understanding of their reported obtain additional information regarding the steps that the agency to figures and validate these figures. We also discussed with agency potential errors identified during our review of their supporting doc or request additional information. We determined that the data we agencies' estimated cost savings achieved to date and their estim	sulations). We compared the cost ings identified in OMB's quarterly we obtained written responses d savings and avoidances and book to ensure the reliability of its officials any discrepancies or umentation to determine the cause re sufficiently reliable to report on
⁹ OMB, Memorandum M-13-09.	









									Resu	ults in Brie
In total, 19	of the 24	agencies	s reporte	d achieving	an est	timated \$2	2.8 billion	in cost s	savings	and
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	gs and av	biadiiooo	•							
				ings and Avoidanc	ces (dollars	in millions)				
	reported Data Ce	enter Consolida	ation Cost Sav	ings and Avoidanc	ces (dollars		cost savings a	nd avoidances	s	
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Table 1: Agency-i	reported Data Ce Actu	enter Consolida al or estimated 2012 \$253	ation Cost Sav I cost savings 2013 \$620	and avoidances 2014		Planned	2017 \$1,121	2018 \$1,564		Total \$8,181
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Fiscal year Total Source: GAO analy Note: Totals may no HOWEVER,	reported Data Ge Actu 2011 \$191 sis of agency data. ot add up due to rou planned s	inter Consolida al or estimated 2012 \$253 \$ anding. avings m	ation Cost Sav 1 cost savings 2013 \$620 \$2,754 total hay be hig	and avoidances 2014 \$684 gher becaus	2015 \$1,006 se 10 o	Planned 2016 \$1,316	2017 \$1,121 \$5,427 tot: gencies 1	2018 \$1,564 al	2019 \$1,427	\$8,181 nned
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	Background OMB and the Federal CIO Established FDCCI
ef th	oncerned about the size of the federal data center inventory and the potential to improve the ficiency, performance, and the environmental footprint of federal data center activities, OMB, under e direction of the Federal CIO, established FDCCI in February 2010. This initiative's four high-level bals were to
	 promote the use of "green IT"¹⁶ by reducing the overall energy and real estate footprint of government data centers;
	 reduce the cost of data center hardware, software, and operations;
	 increase the overall IT security posture of the government; and
	 shift IT investments to more efficient computing platforms and technologies.
m ce id de a	s part of FDCCI, OMB required 24 agencies to identify a data center consolidation program anager to lead the agency's consolidation efforts. In addition, agencies were required to submit an set inventory baseline and other documents that would result in a plan for consolidating their data enters. The asset inventory baseline was to contain detailed information on each data center and entify the consolidation approach to be taken for each one. It would serve as the foundation for eveloping the final data center consolidation plan. The data center consolidation plan would serve as technical road map and approach for achieving the targets for infrastructure utilization, energy ficiency, and cost efficiency and was to be incorporated into the agency's fiscal year 2012 budget.
16ª da	Green IT" refers to environmentally sound computing practices that can include a variety of efforts, such as using energy-efficient ta centers, purchasing computers that meet certain environmental standards, and recycling obsolete electronics.

	Backgroun OMB and the Federal CIO Established FDCC
In October 2010, OMB reported that all of the ager addition, in a series of memorandums, OMB descr activities on an ongoing basis. Starting in fiscal yea updated data center asset inventory at the end of e plan (including any missing elements) at the end o 2012, OMB required agencies to provide a consoli This progress information has subsequently been o providing the public with access to datasets develo	ibed plans to monitor agencies' consolidation ar 2011, OMB required agencies to provide an every third quarter and an updated consolidation f every fourth quarter. Further, starting in fiscal yea dation progress report at the end of every quarter. made available on the federal website dedicated to
While OMB is primarily responsible for FDCCI, the principal interagency forum to improve IT-related p the effort. In addition, OMB established the Data C managing and overseeing the initiative. The Task I program managers from each of the 24 agencies. It to support collaboration across agencies, including solutions, and processes that will help agencies in	practices across the federal government—to lead tenter Consolidation Task Force to assist in Force is comprised of the data center consolidation According to its charter, the Task Force is expected g identifying and disseminating key information,

	Backgrou OMB's Inventory of Federal Data Centers Has Grown as Definition Has Chang
defined a "data ce than 500 square fe facilities classified	different definitions for a data center throughout the life of FDCCI. In 2010, OMI ter" as any room used for the purpose of processing or storing data that is large et and meets stringent availability requirements. ¹⁷ While agencies included other as a "server room" (typically smaller than 500 square feet) and "server closet" an 200 square feet) in their inventories, these facilities were not included in OMI nters.
	er 2011, the Federal CIO expanded the definition to include a facility of any size. d its definition in March 2012, as follows:
to house] computer syste [excluding facilities exclu rooms)]. A data center g	set, room, floor or building for the storage, management, and dissemination of data and information and [u: ms and associated components, such as database, application, and storage systems and data stores ively devoted to communications and network equipment (e.g., telephone exchanges and telecommunicati nerally includes redundant or backup power supplies, redundant data communications connections, and special security devices housed in leased, owned, collocated, or stand-alone facilities." ¹⁸
from October 2017 2011, and its goal	ition, OMB identified 2,094 data centers in July 2010. Using the new definition OMB estimated that there were a total of 3,133 federal data centers in Decemb vas to consolidate approximately 40 percent, or 1,253 data centers, for a saving billion by the end of 2015.
	– the classifications used to define availability requirements, see Uptime Institute, <i>Industry Standard Tier</i> e Infrastructure Performance (Santa Fe, N.Mex.: 2005).
180MD Invelopmentation	uidance for the Federal Data Center Consolidation Initiative (Washington, D.C.: Mar. 19, 2012).

	Backgroun OMB's Inventory of Federal Data Centers Has Grown as Definition Has Change
2013, we testified ¹ their inventories— 2011. According to	⁹ that 22 of the 24 FDCCI agencies had collectively reported 6,836 data centers in an increase of about 3,700 compared to OMB's previous estimate from December the Federal CIO, the increase in data centers was primarily due to the expanded center and improved inventory reporting by the agencies.
9,658 data centers were reported by a points for agency of further reported the percent of the tota	September 2014, we reported ²⁰ that agencies had collectively reported a total of is in their May 2014 data center inventories. Of the total reported data centers, 242 agencies as "core" data centers—meaning that they are primary consolidation enterprise IT services, while the remaining 9,416 were reported as "non-core." We at OMB's March 2013 memorandum stated that the goal is for agencies to close 40 I non-core data centers, or 3,766 data centers based on the May 2014 inventory f fiscal year 2015. Figure 3 shows the growth in total number of federal data center
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	Backgroun OMB Integrated FDCCI with Its PortfolioStat Initiati
annual agency-wide IT portfolio review demonstrate how its IT investments ali PortfolioStat is designed to assist ager	tfolioStat initiative, which requires agencies to conduct an to, among other things, reduce commodity IT ²¹ spending and gn with the agency's mission and business functions. ²² increases in assessing the current maturity of their IT portfolio on eliminating duplication, and move to shared solutions in estments across the portfolio.
stating that agencies should focus on a (including data centers) in a comprehe discussed consolidating previously coll example, agencies were no longer req	andum documenting the integration of FDCCI with PortfolioSta an enterprise-wide approach to address commodity IT nsive manner. ²³ Among other things, the memorandum lected IT-related plans, reports, and data submissions. For uired to submit the data center consolidation plans previously vere still required to update their data center inventories and rding their consolidation progress.
	is such as IT infrastructure (data centers, networks, desktop computers and mobil in tools, identity and access management, security, and web infrastructure); and other administrative functions).

	OMB Integrated FDCCI with Its PortfolioStat Initiativ
agencies to close 40 percent of all non-core cente effectively measure the efficiency of an agency's of	are the primary consolidation points for agency ne agency to achieve economies of scale. In neir non-core data centers and established a goal fo ers. The guidance also stated that, to more data center assets, agencies would also be enters are optimized for total cost of ownership by
As in past PortfolioStat guidance, the memorandu sessions—data-driven reviews of agency portfolio Deputy Secretaries, and other senior agency offic	management between the Federal CIO, agency ials—as a means to continue to drive cost savings. ncies to continue to consolidate their non-core data





	Background Legislation Enhances Data Center Consolidation and Optimization Effort
stated that it is intended to statutory requirements; est requirements; establish a c agency CIOs and bureau (performance. The guidance the fiscal year 2015 Portfo cloud computing ²⁸ and sha stated that agencies shoul that OMB would publish up initiative and will focus on	ed guidance on how agencies are to implement the law. ²⁷ OMB's guidance , among other things, assist agencies in aligning their IT resources with tablish government-wide IT management controls that will meet the law's ing agencies with flexibility to adapt to unique agency processes and common baseline for the CIO's role and strengthen the relationship with CIOs; and strengthen CIO accountability for IT cost, schedule, and e also described the topics that agencies and OMB would address during lioStat sessions which included, for example, agencies' progress in using ared services to optimize their data center activities. Finally, the guidance d continue to provide FDCCI updates in their quarterly reports to OMB and odated FDCCI guidance, which will describe the second phase of the data center optimization. In September 2015, staff from OMB's Office of E- on Technology stated that the guidance is expected to be finalized by the
²⁷ OMB, Management and Oversigh	t of Federal Information Technology, Memorandum M-15-14 (Washington, D.C.: June 10, 2015).
²⁸ Cloud computing relies on Internet from the burden and costs of mainta	t-based services and resources to provide computing services to customers, while freeing them

<u>G</u>MO Background Prior GAO Reports on Issues Related to Consolidating Data Centers From July 2011 through September 2015, we issued several reports²⁹ and testified³⁰ on agency efforts to consolidate federal data centers and achieve cost savings. For example, in September 2014, we reported that 19 of the 24 FDCCI agencies collectively reported achieving an estimated \$1.1 billion in cost savings from fiscal years 2011 through 2013, and that, by 2017, that figure was estimated to rise to about \$5.3 billion. However, we found that planned savings may be higher because 6 agencies-the Departments of Health and Human Services, the Interior, Justice, and Labor, the General Services Administration, and the National Aeronautics and Space Administration—that reported closing as many as 67 data centers also reported limited or no savings. In addition, we found that 11 of the 21 agencies with planned cost savings had underreported their fiscal years 2012 through 2015 figures to OMB by approximately \$2.2 billion. While several agencies noted communication issues as the reason for this, others did not provide a reason. We concluded that until agencies fully report their savings, the \$5.3 billion in total savings would be understated. Finally, we reported that OMB's May 2014 data center optimization metrics did not address server utilization, even though OMB reported this to be as low as 5 percent across the federal government in 2009. We noted that, without this metric, OMB may lack important information on agencies' progress. As a result, we recommended that OMB implement a metric for server utilization and assist agencies in reporting their consolidation cost savings, and that agencies fully report their consolidation cost savings. OMB and the agencies to which we made recommendations generally agreed with them. ²⁹GAO, Information Technology Reform: Billions of Dollars in Savings Have Been Realized, but Agencies Need to Complete Reinvestment Plans, GAO-15-617 (Washington, D.C.: Sept. 15, 2015); GAO-14-713; GAO-13-378; GAO-12-742; and GAO-11-565. ³⁰See, for example, GAO, Information Technology: Reform Initiatives Can Help Improve Efficiency and Effectiveness, <u>GAO-14-671T</u> (Washington, D.C.: June 10, 2014); <u>GAO-13-796T</u>, and <u>GAO-13-627T</u>. 27

	Background Prior GAO Reports on Issues Related to Consolidating Data Center
\$2. inci	a November 2014 response to our report, the Department of Defense noted that, in addition to the 6 billion in cost savings planned by fiscal year 2017, the department expected that figure to rease to \$4.7 billion in future years as efficiencies are gained. In June 2015, we testified ³¹ that this reased the total federal planned data center consolidation savings to about \$7.4 billion.
hac fror sav app in p Sep 11 : Age cos rece cen pric	The recently, in September 2015, we reported that agencies had continued to make progress and d collectively reported achieving an estimated \$2.0 billion in data center consolidation cost savings m fiscal years 2011 through 2014. However, we found that agencies had not fully reported their vings to OMB and, as a result, OMB's May 2015 quarterly report to Congress did not reflect proximately \$484 million in savings that had been reported to us. We determined that this was due part, to several agencies not yet having fully implemented our prior recommendations from ptember 2014 to report all savings and avoidances to OMB. Specifically, as of June 2015, 3 of the agencies—the Departments of Commerce and Energy and the Environmental Protection ency—had implemented our prior recommendation by reporting their data center consolidation as savings to OMB. The remaining 8 agencies ³² had not yet fully implemented our commendation, although many had taken action by reporting a portion, but not all, of their data here consolidation cost savings and avoidances to OMB. We concluded that implementation of our precommendations in this area could help ensure that agencies report all data center hsolidation savings to OMB.
	AO, Information Technology: Additional Actions and Oversight Urgently Needed to Reduce Waste and Improve Performance in uisitions and Operations, GAO-15-675T (Washington, D.C.: June 10, 2015).
	e eight agencies are the Departments of Agriculture, Defense, the Interior, Transportation, the Treasury, and Veterans Affairs, the onal Aeronautics and Space Administration, and the Office of Personnel Management.

	Results Objective 1
Agencies Have Made Progress in Closing Data Centers, but OMB's Initia Consolidation through Fiscal Year 2015 Was Not Met	ative-wide Goal for
As previously stated, the number of federal data centers has continued to inc expanded the definition of a data center in 2012 and agencies have improved reporting. For example, in September 2014, we reported ³³ that agencies had centers in their May 2014 inventories. As of November 2015, agencies collec 10,584 data centers ³⁴ —an increase of 926 centers compared to the total we September 2014.	d their inventory identified 9,658 data tively reported a total of
In total, agencies' reported that they had closed 3,125 data centers (including through fiscal year 2015. Notably, the Departments of Agriculture, Defense, t Treasury accounted for 2,620 (or 84 percent) of the total completed closures.	he Interior, and the
However, agencies' closures were 1,023 data centers short of OMB's goal to 4,144, ³⁶ of all non-core centers by the end of fiscal year 2015. See figure 4 for number of reported federal data centers and closures over time.	
³³ GAO-14-713.	
³⁴ Of the total reported data centers, 224 were reported by agencies as core data centers, while the ren non-core.	naining 10,360 were reported as
³⁵ Agencies reported closing 4 core data centers and 3,121 non-core data centers.	
³⁶ This closure goal is based on agencies' inventory data as of November 2015.	



	Result Objective
Although OMB's goal was not met by the end of fiscal year 2015, agencies' track to exceed OMB's goal by the end of fiscal year 2016. ³⁷ In total, agenci an additional 2,078 data centers (including core and non-core) ³⁸ —for a total fiscal year 2019.	es are planning to close
See figure 5 for a graphical depiction of agencies' total data centers and rep closures.	oorted and planned
³⁷ OMB's non-core closure goal and our estimated time frame for when agencies' closures will exceed	the goal are based on inventory



<u>GAO</u>

Results Objective 1

Table 2: Total Number of Reported Core and Non-core Data Centers and Completed and Planned Closures by Agency, as of November 2015

Agency	Core data centers	Non-core data centers	Total number of data centers	Closures through fiscal year 2015 (percent of total data centers)	Total completed and planned for closure through fiscal year 2019 (percent of total data centers)
Department of Agriculture	4	2,271	2,275	1,340 (59%)	2,259 (99%)
Department of Commerce	15	359	374	78 (21%)	84 (22%)
Department of Defense ^a	12	3,181	3,193	538 (17%)	1,402 (44%)
Department of Education	3	2	5	1 (20%)	2 (40%)
Department of Energy	5	49	54	15 (28%)	15 (28%)
Department of Health and Human Services	27	200	227	62 (27%)	74 (33%)
Department of Homeland Security	3	102	105	39 (37%)	45 (43%)
Department of Housing and Urban Development	1	1	2	0 (0%)	1 (50%)
Department of the Interior	6	414	420	169 (40%)	174 (41%)
Department of Justice	3	107	110	67 (61%)	107 (97%)
Department of Labor	9	79	88	20 (23%)	54 (61%)
Department of State	4	386	390	5 (1%)	9 (2%)
Department of Transportation	16	447	463	50 (11%)	160 (35%)
Department of the Treasury	4	2,211	2,215	573 (26%)	579 (26%)
Department of Veterans Affairs	86	270	356	20 (6%)	29 (8%)
Environmental Protection Agency	4	77	81	23 (28%)	29 (36%)
General Services Administration	3	121	124	90 (73%)	118 (95%)
National Aeronautics and Space Administration	11	48	59	29 (49%)	38 (64%)
National Science Foundation	0	2	2	1 (50%)	2 (100%)
Nuclear Regulatory Commission	1	8	9	2 (22%)	7 (78%)
Office of Personnel Management	4	0	4	0 (0%)	0 (0%)
Small Business Administration	0	15	15	0 (0%)	12 (80%)
Social Security Administration	2	0	2	0 (0%)	0 (0%)
U.S. Agency for International Development	1	10	11	3 (27%)	3 (27%)
Totals	224	10,360	10,584	3,125 (30%)	5,203 (49%)

	Results Objective 1
Key examples of agency successes in closing data centers include the follo	owing:
 Department of Agriculture—reported 1,340 data center closures from a 2015. According to the department's inventory, 1,286 of the reported of server rooms/closets at Farm Service Agency locations throughout the 	closures were identified as
 Department of the Treasury—reported 573 data center closures from the 2015. According to the department's inventory, 549 of the reported closidentified as server rooms/closets at Internal Revenue Service location States. In total, the department's closures resulted in eliminating or reported to the department floor area. 	sures were data centers ns throughout the United
 Department of Defense—reported 419 data center closures from fisca 2014. According to the department's inventory, 21 of the reported clos identified as having at least 5,000 square feet of gross floor area. In to closures resulted in eliminating or repurposing about 548,000 square f area. 	ures were data centers tal, the department's
• Department of the Interior—reported 169 data center closures from fis 2015. According to the department's inventory, 18 reported closures w as having at least 500 square feet of gross floor area. In total, the dep in eliminating or repurposing about 53,000 square feet of data center f	vere data centers identified artment's closures resulted



	Results Objective 2
Agencies' Reported Savings Exceed More than S but Reporting of Planned Savings Incomplete	\$2.5 Billion Dollars through Fiscal Year 2015,
Leading practices ³⁹ of government and industry hav performance measures, including identifying targets outcome-oriented, and actively tracked and reported a goal for agencies to achieve \$3 billion in cost savi 2015, OMB required agencies to report planned cos 2016 through 2018.	b, to gauge progress. They should be measurable, d. For FDCCI, in February 2012, OMB established ngs by the end of 2015. In addition, in August
³⁹ GAO, Aviation Weather: Agencies Need to Improve Performance M (Washington, D.C.: Sept. 9, 2011); GAO, NextGen Air Transportation Individual Programs, but Not of Overall NextGen Implementation or C Guide to the Program Assessment Rating Tool (Washington, D.C.: Ja Information Officer, Guide for Developing and Using IT Performance Services Administration, Performance-Based Management: Eight Ste Measures Effectively (Washington, D.C.: 1996).	System: FAA's Metrics Can Be Used to Report on Status of Dutcomes, GAO-10-629 (Washington, D.C.: July 27, 2010); OMB, anuary 2008); Department of the Navy, Office of the Chief Measurements (Washington, D.C.: October 2001); and General

	Results Objective 2
In total, 19 of the 24 agencies reported achieving approximately \$2.8 bi avoidances from their data center consolidation and optimization efforts through 2015. This amount is approximately \$246 million short of OMB' billion for the initiative by the end of 2015.	from fiscal years 2011
The 5 agencies that did not report any savings—the Departments of Ho Development and Labor, National Aeronautics and Space Administratio Management, and Small Business Administration—provided varied rea- so. For example, Office of Personnel Management officials stated that t of its four core data centers to achieve cost savings and avoidances. As Aeronautics and Space Administration officials stated that the agency h cost savings and avoidances because of various challenges, including t organizational structure which includes multiple centers with multiple mi contractors utilizing data centers within multipurpose facilities—all of wh extremely complex and impractical. However, the agency stated that it i implementing a cost modeling tool to assist in estimating cost savings a to complete by March 2016.	n, Office of Personnel sons for not being able to do he agency has not closed any s another example, National as been unable to capture the agency's complex sisions and multiple IT hich make determining savings s in the process of
See figure 6 for a summary of agencies' reported cost savings and cost 2011 through 2015.	avoidances from fiscal years
2011 through 2015.	



Of the 19 agencies with reported cost savings and avoidances, 4—the Departments of Comm Defense, Homeland Security, and the Treasury—accounted for approximately \$2.4 billion (or a percent) of the reported estimated savings through fiscal year 2015. The Department of the Tr reported the highest amount of cost savings and avoidances, about \$1.4 billion, followed by th Department of Defense reporting approximately \$541.1 million. See table 3 for a listing of agencies' reported cost savings and cost avoidances from fiscal yea 2011 through 2015.	86 reasury le
	ars

Results Objective 2

Table 3: Agency-reported Data Center Consolidation Cost Savings and Avoidances (fiscal years 2011 through 2015)

Dollars in millions (rounded)		Actu	al or estimated cost	savings and avoidan	ces	
Agency	Fiscal year 2011	Fiscal year 2012	Fiscal year 2013	Fiscal year 2014	Fiscal year 2015	Total
Department of Agriculture	\$0.00	\$11.57	\$4.98	\$2.67	\$2.17	\$21.40
Department of Commerce	\$0.00	\$5.41	\$52.89	\$86.53	\$113.34	\$258.16
Department of Defense	\$18.82	\$24.17	\$99.12	\$123.19	\$275.76	\$541.05
Department of Education	\$0.00	\$0.25	\$0.24	\$0.24	\$0.24	\$0.95
Department of Energy	\$0.00	\$7.82	\$0.62	\$0.48	\$1.27	\$10.19
Department of Health and Human Services	\$0.00	\$0.00	\$0.62	\$6.02	\$0.00	\$6.64
Department of Homeland Security	\$0.00	\$43.19	\$93.11	\$58.38	\$17.90	\$212.58
Department of Housing and Urban Development	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Department of the Interior	\$0.00	\$4.51	\$5.31	\$4.44	\$4.64	\$18.90
Department of Justice	\$0.29	\$2.75	\$3.74	\$4.00	\$5.61	\$16.37
Department of Labor	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Department of State	\$1.60	\$3.53	\$5.68	\$7.63	\$11.60	\$30.03
Department of Transportation	\$0.00	\$10.06	\$21.25	\$42.80	\$66.07	\$140.18
Department of the Treasury	\$170.23	\$112.19	\$298.07	\$309.43	\$464.56	\$1,354.48
Department of Veterans Affairs	\$0.00	\$5.59	\$5.22	\$4.50	\$3.80	\$19.11
Environmental Protection Agency	\$0.00	\$17.78	\$13.09	\$1.12	\$4.07	\$36.06
General Services Administration	\$0.00	\$3.38	\$9.47	\$16.52	\$7.38	\$36.75
National Aeronautics and Space Administration	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
National Science Foundation	\$0.00	\$1.18	\$2.50	\$3.07	\$0.09	\$6.84
Nuclear Regulatory Commission	\$0.00	\$0.09	\$0.00	\$0.00	\$0.00	\$0.09
Office of Personnel Management	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Small Business Administration	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Social Security Administration	\$0.00	\$0.00	\$0.00	\$13.30	\$27.05	\$40.35
U.S. Agency for International Development	\$0.00	\$0.00	\$3.73	\$0.00	\$0.00	\$3.73
Total ^a	\$190.94	\$253.45	\$619.63	\$684.29	\$1,005.54	\$2,753.85



							Resul Objective
In addition to saving collectively, agencic years. Specifically, avoidances, for a to agencies—the Nati Small Business Adu and avoidances are approximately \$2.8	es are report 21 agencies otal of approx onal Aerona ministration– e approximat	ing that the are planni kimately \$8 utics and \$ –did not re ely \$732 m	ey expect to ng an addit 3.2 billion, th pace Admin port any pla hillion highe	o continue to ional \$5.4 b nrough fisca nistration, C anned savin r than we te	o achieve sig billion in cost Il year 2019. Office of Pers gs. Agencies estified in Jur	gnificant sav savings and The remain sonnel Mana s' total plann ne 2015, ⁴⁰ a	ings in futu ing 3 gement, ar ned savings nd
of agencies' total pl		center con					
of agencies' total pl Table 4: Agencies' Total Planne	anned data		solidation c	ost savings es (dollars in billior	and avoidan		
Of agencies' total pl Table 4: Agencies' Total Planne Total cost savings and avoidances	anned data	lidation Cost Sav	solidation co	ost savings es (dollars in billior	and avoidan		
of agencies' total pl Table 4: Agencies' Total Planne S Total cost savings and	anned data d Data Center Consc September 2014	lidation Cost Sav June 2015	ings and Avoidance November 2015	ost savings es (dollars in billior	and avoidan		
Of agencies' total pl Table 4: Agencies' Total Planne Total cost savings and avoidances	anned data d Data Center Consc September 2014	lidation Cost Sav June 2015	ings and Avoidance November 2015	ost savings es (dollars in billior	and avoidan		



					Ob	Resul jective
Table 5: Agency-reported Total Data Center Cor	nsolidation Cost Savings and	l Avoidances (fisca	l years 2011 throug	h 2019)		•
	Total fiscal years 2011 through 2015 cost		savings and avoida	nces estimated by	agencies	
	savings and avoidances	Fiscal year 2016	Fiscal year 2017	Fiscal year 2018	Fiscal year 2019	Total
Department of Agriculture	\$21.40	\$8.21	\$7.91	\$0.31	-	\$37.
Department of Commerce	\$258.16	\$138.71	\$163.79	\$124.88	-	\$685.
Department of Defense	\$541.05	\$547.66	\$921.93	\$1,420.84	\$1,420.84	\$4,852.3
Department of Education	\$0.95	\$0.24	\$0.24	\$0.24	\$0.24	\$1.8
Department of Energy	\$10.19	\$0.18	\$0.00	\$0.00	\$0.00	\$10.3
Department of Health and Human Services	\$6.64	\$5.50	\$9.38	\$7.92	-	\$29.4
Department of Homeland Security	\$212.58	\$4.86	\$6.49	\$0.00	\$0.00	\$223.9
Department of Housing and Urban Development	\$0.00	\$0.00	\$3.00	\$0.00	-	\$3.0
Department of the Interior	\$18.90	-	-	-	-	\$18.9
Department of Justice	\$16.37	\$5.61	\$5.61	\$5.61	\$5.61	\$38.8
Department of Labor	\$0.00	\$5.21	\$1.51	\$3.25	-	\$9.5
Department of State	\$30.03	-	-	-	-	\$30.0
Department of Transportation	\$140.18	\$88.95	-	-	-	\$229.1
Department of the Treasury	\$1,354.48	\$506.14	-	-	-	\$1,860.6
Department of Veterans Affairs	\$19.11	\$3.70	\$0.00	\$0.00	-	\$22.8
Environmental Protection Agency	\$36.06	-	-	-	-	\$36.0
General Services Administration	\$36.75	\$0.59	\$0.83	\$1.09	-	\$39.2
National Aeronautics and Space Administration	\$0.00	-	-	-	-	\$0.0
National Science Foundation	\$6.84	-	-	-	-	\$6.8
Nuclear Regulatory Commission	\$0.09	-	-	-	-	\$0.0
Office of Personnel Management	\$0.00	-	-	-	-	\$0.0
Small Business Administration	\$0.00	-	-	-	-	\$0.0
Social Security Administration	\$40.35	-	-	-	-	\$40.3
U.S. Agency for International Development	\$3.73	\$0.00	\$0.00	\$0.00	-	\$3.7
Totals ^a	\$2,753.85	\$1,315.54	\$1,120.68	\$1,564.14	\$1,426.69	\$8,180.9



			Results Objective 2
Table 6 shows the agencie but have only developed particular terms of the second secon			om fiscal years 2016 through 2018
Table 6: Agencies with Planned Closures for Savings and Avoidance Targets	Fiscal Years 2016 through 2018	3, but Partial or No Planned Cost	
Agency	Total planned data center closures for fiscal years 2016 through 2018	Have planned savings and avoidance targets developed for fiscal years 2016 through 2018?	
Department of the Interior	4	No	
Department of State	1	No	
Department of Transportation	33	Partially	
Department of the Treasury	3	Partially	
Environmental Protection Agency	6	No	
National Aeronautics and Space Administration	9	No	
National Science Foundation	1	No	
Nuclear Regulatory Commission	5	No	
Office of Personnel Management	In development ^a	No	
Small Business Administration	12	No	
Source: GAO analysis of agency data. Key: Partially—agency had planned cost savings and through 2018. No—agency did not have planned savings and ^a In September 2015, the Office of Personnel M centers into a new commercial data center, how	avoidance targets for all fiscal yea anagement indicated that it is plan	rs from 2016 through 2018. ning to consolidate its four core data	
data center inventory.	rever, the agency had not yet form	iany documented these plans in its	



	Results Objective 3
Agencies Are Reporting on OMB's Data Center Optimization Metric Was Made against Fiscal Year 2015 Targets	cs, but Limited Progress
In May 2014, OMB issued a memorandum ⁴² that included a set of 11 da established by the Data Center Consolidation Task Force. According to core data centers only and address several data center optimization are operating system, energy, facility, labor, storage, and virtualization. In a target value for nine metrics that agencies were expected to achieve by did not establish target values for the cost-per-operating-system metric optimization metric. ⁴³ See table 7 for a description of the data center op values expected to be achieved by agencies by the end of fiscal year 20	OMB, these metrics apply to eas, including cost per ddition, OMB established a the end of fiscal year 2015; it and the virtualization timization metrics and target
⁴² OMB, Memorandum M-14-08.	
⁴³ The cost-per-operating-system metric provides for measuring progress on optimizing data cer optimization metric is calculated from an average of three other related metrics.	nter costs, while the virtualization

Table 7: Core Data Center Op	timization Metrics and Targets	;	Objective
Metric	Metric area	Description	Target value (to be achieved by the end of fiscal year 2015)
Core to non-core operating system ratio	Virtualization	The number of operating systems in core data centers versus the number of operating systems in non-core data centers.	At least 65 percent
Core to non-core physical server ratio	Facility	The number of physical servers in core data centers versus the number of physical servers in non-core data centers.	At least 65 percent
Cost per operating system per hour	Cost per operating system	The total costs of a data center divided by the number of operating systems, figured for an hourly cost basis.	No target established
Facility utilization	Facility	The total number of server racks multiplied by 30 square feet and then divided by the total square feet reported in the data center.	At least 80 percent
Full-time equivalent ratio	Labor	The total number of servers divided by the total number of data center personnel (government and contract employees).	At least 25 servers per full-time equivalent
Power usage effectiveness	Energy	The amount of total power consumed at a facility divided by the total amount of IT power consumed. For example, if total electricity usage is 870 kilowatts and total IT electricity usage is 535 kilowatts, then power usage effectiveness would be equal to 1.63.	1.5 or lower
Storage utilization	Storage	The total storage used divided by the total storage available.	75 percent for in-house storage utilization and/or 80 percent for cloud computing/outsourced facilities
Virtualization density	Virtualization	The number of virtual operating systems per virtual host.	10 operating systems per virtual host
Virtual hosts	Virtualization	The number of virtualized hosts divided by the total number of servers.	At least 20 percent
Virtualized operating systems	Virtualization	The number of virtualized operating systems divided by the total number of operating systems.	75 percent of operating systems virtualized
Virtualization optimization percent	Virtualization	Average of the preceding three metrics: virtualized operating systems, virtualization density, and virtual hosts.	Not applicable—average of the three metrics above
Source: GAO analysis of OMB and	Task Force data.		



	Result Objective
For OMB's established metrics, in total, 22 of the 24 information to OMB. The remaining 2 agencies—the Business Administration—do not have any reported therefore, do not have a basis to measure and reported Office of Personnel Management, Social Securit International Development—reported that certain method developed for internal measurement and reporting; at least seven of OMB's nine metrics.	National Science Foundation and the Small core data centers in their inventories and, rt optimization progress. In addition, 3 agencies— ty Administration, and the U.S. Agency for etrics could not be calculated based on their data ds for calculating the metrics have been
However, agencies made limited progress against C targets. Of the nine metrics with targets, ⁴⁶ no targets one—the full-time equivalent ratio—was met by half targets were each met by less than half of the agencies meeting each OMB metric target.	s were met by all the reporting agencies and only of the agencies. The remaining eight metric

	Resu l Objective
Figure 8: Agencies' Progress against OMB Data Center Optimization Metric Targets	
Office of Management and Budget (OMB) metric categories Core to non-core operating system ratio	
6 14 4	
Core to non-core physical server ratio	
3 17 4	
Facility utilization	
2 20 2	
Full time equivalent ratio	
12 10 2	
Power usage effectiveness	
3 18 3	
Storage utilization	
5 17 2	
Virtual hosts	
9 13 2	
Virtualization density 7 15 2	
Virtualized operating systems	
5 17 2	
0 8 16 24 Number of agencies	
Total meeting or exceeding metric target	
Did not meet metric target	
Not applicable *	
<u>G/10</u>

Results Objective 3

Further, of the 22 agencies reporting optimization progress, 2—the Department of Housing and Urban Development and the U.S. Agency for International Development—met the performance targets for at least half of the metrics. See table 8 for a listing of which agencies met or did not meet each of OMB's targets.

Table 8: Agency Data Center Optimization Performance Compared against OMB Metric Targe	ets
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Agency	Core to non-core operating system ratio	Core to non-core physical server ratio	Facility utilization	Full time equivalent ratio	Power usage effectiveness	Storage utilization	Virtual hosts	Virtualization density	Virtualized operating systems	Numbe met
Department of Agriculture	0	0	0	٠	0	0	۲	•	٠	4 of 9
Department of Commerce	0	0	0	•	•	0	0	0	0	2 of 9
Department of Defense	0	0	0	0	0	0	•	0	•	2 of 9
Department of Education	•	•	0	0	0	•	•	0	0	4 of 9
Department of Energy	0	0	0	•	0	0	0	0	0	1 of 9
Department of Health and Human Services	٠	•	0	٠	0	0	٠	0	0	4 of 9
Department of Homeland Security	0	•	0	٠	0	0	0	0	0	2 of 9
Department of Housing and Urban Development	٠	0	0	٠	0	٠	٠	٠	•	6 of 9
Department of the Interior	0	0	0	•	0	•	•	0	0	3 of 9
Department of Justice	0	0	0	•	0	0	0	0	0	1 of 9
Department of Labor	0	0	0	0	0	0	•	0	0	1 of 9
Department of State	0	0	•	•	0	0	0	0	0	2 of 9
Department of Transportation	0	0	0	•	0	0	0	0	0	1 of 9
Department of the Treasury	0	0	0	0	•	0	0	•	0	2 of 9
Department of Veterans Affairs	0	0	0	0	0	0	0	0	0	0 of 9
Environmental Protection Agency	•	0	0	0	•	0	0	•	0	3 of 9

Agency	Core to non-core operating system ratio	Core to non-core physical server ratio	Facility utilization	Full time equivalent ratio	Power usage effectiveness	Storage utilization	Virtual hosts	Virtualization density	Virtualized operating systems	Number
General Services Administration	0	0	0	0	0	0	0	•	0	1 of 9
National Aeronautics and Space Administration	0	0	0	٠	0	•	0	0	0	2 of 9
National Science Foundation ^a	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Nuclear Regulatory Commission	•	0	0	0	0	0	•	•	٠	4 of 9
Office of Personnel Management ^b	N/A	N/A	0	٠	0	0	0	0	0	1 of 7
Small Business Administration ^a	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Social Security Administration ^b	N/A	N/A	0	0	0	0	0	0	0	0 of 7
U.S. Agency for International Development ^b	•	0	•	0	N/A	٠	٠	٠	•	6 of 8
Key: ■ met—the agency's reported □ = not met—the agency's reported □ = not met—the agency's reported NA—not applicable. Source: GAO analysis of agency data *Agency did not have any reported *Agency reported that certain met	ted progress of	did not meet Ol enters in its inve	MB's fiscal year	2015 target for	the related metric	o.	ort optimiz:	ation progress		







	Conclusions
After slightly more than 5 years into FDCCI, agencies have reported significant dat closures—totaling more than 3,100 through fiscal year 2015—with the Department Defense, the Interior, and the Treasury accounting for 84 percent of the total. Althor short of OMB's fiscal year 2015 consolidation goal, current plans identify about 2,1 centers planned for closure through fiscal year 2019. If executed as planned, such agencies to continue to increase their operational efficiency and achieve savings.	s of Agriculture, bugh agencies fell 00 additional
Agencies are also reporting significant consolidation cost savings and avoidances, about \$2.8 billion through fiscal year 2015, and are expected to increase to over \$4 years. Notably, the Departments of Commerce, Defense, Homeland Security, Trar Treasury account for 96 percent of the total planned savings. However, many ager cost savings goals over the next several years even though they have closures pla establishment of these targets is increasingly important in light of FITARA, which s agency and OMB reporting of data center savings. Until agencies complete such ta billion in planned savings and avoidances may be understated and agencies will n the data center consolidation provisions of FITARA.	3.0 billion in future asportation, and the ncies lack complete unned. The pecifically requires argets, the \$8.2



	Recommendations for Executive Action
To better ensure that federal data center consolidation efficiency and achieve cost savings, we recommend Interior, State, Transportation, and the Treasury; the Agency, National Aeronautics and Space Administrat Directors of the National Science Foundation and Of Chairman of the Nuclear Regulatory Commission tak- and to complete, planned data center cost savings a through 2018.	that the Secretaries of the Departments of the Administrators of the Environmental Protection tion and Small Business Administration; the fice of Personnel Management; and the ke action to address challenges in establishing,
We also recommend that the Secretaries of the Dep. Education, Energy, Health and Human Services, Ho Development, the Interior, Labor, State, Transportati Attorney General; the Administrators of the Environm Administration, National Aeronautics and Space Adm Development; the Director of the Office of Personnel Regulatory Commission; and the Commissioner of th improve progress in the data center optimization are established targets, including addressing any identifi	meland Security, Housing and Urban on, the Treasury, and Veterans Affairs; the nental Protection Agency, General Services ninistration, and U.S. Agency for International Management; the Chairman of the Nuclear ne Social Security Administration take action to as that we reported as not meeting OMB's

	Agency Comments and Our Evaluatior
made recommendations. Of those comments, 4 not explicitly agree or disagree with our recomm stated that they had no comments; and 7 review	ded technical comments, which we incorporated as
 In an e-mail received on November 25, 20 Government and Information Technology s briefing. 	15, a policy analyst from OMB's Office of E- stated that the agency had no comments on the draft
	15, a senior technical advisor from the Department of n Officer did not comment on our recommendation, bu we incorporated as appropriate.
continues to make progress in all areas of	•
department had reported a total of 1,556 d closed 229 centers through fiscal year 201	ent of Commerce for comment stated that the lata centers in its data center inventory, of which it had 5 and planned to close 22 additional centers—for a s based on the data center inventory file provided by







	Agency Comments and Our Evaluation
 In an e-mail received on November 25, 2015, an Agency's Office of Environmental Information st draft briefing. 	
 In an e-mail received on November 20, 2015, a Services Administration's Office of Administrativ Response Division did not comment on our reco which we have incorporated as appropriate. 	e Services, GAO/Inspector General Audit
 In an e-mail received on November 23, 2015, and and Space Administration's Office of the Chief I comments on the draft briefing. The agency add recommendation. 	nformation Officer stated that the agency had no
 In an e-mail received on December 1, 2015, an Foundation stated that the agency had no comm 	
 In an e-mail received on November 23, 2015, an Regulatory Commission's Office of the Executiv had no comments on the draft briefing. 	n executive technical assistant from the Nuclear e Director for Operations stated that the agency
 In an e-mail received on November 24, 2015, a Management stated that the agency had no con 	

	Agency Comments and Our Evaluation
 In an e-mail received on November 24, 2015, a Administration's Office of Congressional and Le comments on the draft briefing. 	
 In an e-mail received on November 24, 2015, an Administration did not comment on the recomment the data center optimization areas that we report including addressing any identified challenges. we have incorporated as appropriate. 	endation to take action to improve progress in
2018. This was based on the agency having a d period, but not having established cost savings	address challenges in establishing, and to I avoidance targets for fiscal years 2016 through lata center closure planned during that time and avoidance targets. Subsequently, the g that it did not have any closures planned from lave removed the recommendation and made
 In an e-mail received on November 30, 2015, ar International Development's Office of the Chief comments on the draft briefing. 	

<u>GAO</u>								
							Attach	
	De	etails of A	gencies' (Completed	d and Plai	nned Data	a Center Cl	osur
					_			
Table 9: Agencies' Reported Closures Completed from Fiscal Years 2010 through 2015, as of November 2015 Table 9: Agencies' Reported Closures Completed data center closures								
	Total	F 1	F 1	· · ·			-	
Agency	data centers	Fiscal year 2010	Fiscal year 2011	Fiscal year 2012	Fiscal year 2013	Fiscal year 2014	Fiscal year 2015	т
Department of Agriculture	2,275	0	16	24	6	1	1,293	1,
Department of Commerce	374	1	10	16	29	14	8	
Department of Defense ^a	3,193	2	59	77	106	175	119	
Department of Education	5	0	0	0	0	0	1	
Department of Energy	54	1	2	2	2	2	6	
Department of Health and Human Services	227	0	17	11	16	13	5	
Department of Homeland Security	105	0	7	13	6	0	13	
Department of Housing and Urban Development	2	0	0	0	0	0	0	
Department of the Interior	420	0	19	23	19	25	83	
Department of Justice	110	27	3	6	13	5	13	
Department of Labor	88	1	1	3	8	2	5	
Department of State	390	0	1	3	0	1	0	
Department of Transportation	463	1	13	11	12	10	3	
Department of the Treasury	2,215	1	3	5	9	206	349	
Department of Veterans Affairs	356	1	0	2	6	9	2	
Environmental Protection Agency	81	0	1	14	3	1	4	
General Services Administration	124	0	0	0	37	45	8	
National Aeronautics and Space Administration	59	10	5	5	3	3	3	-
National Science Foundation	2	0	0	1	0	0	0	
Nuclear Regulatory Commission	9	0	0	0	0	0	2	
Office of Personnel Management	4	0	0	0	0	0	0	
Small Business Administration	15	0	0	0	0	0	0	
Social Security Administration	2	0	0	0	0	0	0	
U.S. Agency for International Development	11	2	0	1	0	0	0	
Total	10,584	47	157	217	275	512	1,917	3.

<u>GAO</u>

Attachment I

Details of Agencies' Completed and Planned Data Center Closures

Table 10: Agencies' Planned Closures from Fiscal Years 2016 through 2019, as of November 2015

		Completed		Planned data ce	nter closures		
Agency	— Total data centers	closures (fiscal — years 2010 through 2015)	Fiscal year 2016	Fiscal year 2017	Fiscal year 2018	Fiscal year 2019	Tota
Department of Agriculture	2,275	1,340	897	10	12	0	2,25
Department of Commerce	374	78	5	0	1	0	8
Department of Defense ^a	3,193	538	256	79	435	4	1,402
Department of Education	5	1	1	0	0	0	
Department of Energy	54	15	0	0	0	0	1
Department of Health and Human Services	227	62	7	3	1	0	74
Department of Homeland Security	105	39	4	2	0	0	4
Department of Housing and Urban Development	2	0	0	1	0	0	
Department of the Interior	420	169	3	1	0	0	174
Department of Justice	110	67	8	7	10	15	10
Department of Labor	88	20	12	6	16	0	ŧ
Department of State	390	5	0	0	1	0	9
Department of Transportation	463	50	31	0	2	77	16
Department of the Treasury	2,215	573	2	1	0	0	57
Department of Veterans Affairs	356	20	4	4	0	0	2
Environmental Protection Agency	81	23	4	2	0	0	:
General Services Administration	124	90	10	8	10	0	11
National Aeronautics and Space Administration	59	29	6	3	0	0	1
National Science Foundation	2	1	1	0	0	0	
Nuclear Regulatory Commission	9	2	1	1	3	0	
Office of Personnel Management	4	0	0	0	0	0	
Small Business Administration	15	0	1	11	0	0	
Social Security Administration	2	0	0	0	0	0	
U.S. Agency for International Development	11	3	0	0	0	0	
Total	10,584	3,125	1,253	139	491	96	5,20
Source: GAO analysis of agency data.							

	Attachme	
	Details of Agencies' Completed and Planned Data Center Close	lre
determined whether the data centers we	fense data centers that were originally planned for closure in fiscal year 2015 but, as of November 2015, the department had not yet a closed as planned or revised the closure dates to a later fiscal year.	
had not yet determined whether the data	ealth and Human Services data center that was originally planned for closure in fiscal year 2015 but, as of November 2015, the depa center was closed as planned or revised the closure date to a later fiscal year. I e Interior data center that was originally planned for closure in fiscal year 2015 but, as of November 2015, the department had not y	
determined whether the data center was ^e This figure includes three Department o	losed as planned or revised the closure date to a later fiscal year. State data centers that were originally planned for closure in fiscal year 2015 but, as of November 2015, the department had not yet c closed as planned or revised the closure dates to a later fiscal year.	
^f This figure includes three Department of	to use day plained or levised the closure dates to a later liscar year. he Treasury data centers that were originally planned for closure in fiscal year 2015 but, as of November 2015, the department had is closed as planned or revised the closure dates to a later fiscal year.	not ye
⁹ This figure includes one Department of determined whether the data center was	eteran Affairs data center that was originally planned for closure in fiscal year 2015 but, as of November 2015, the department had n Josed as planned or revised the closure date to a later fiscal year.	ot ye
		69

Appendix II: Comments from the Department of Commerce

THE DEPUTY SECRETARY OF COMMERCE Washington, D.C. 20230
February 3, 2016
Mr. David A. Powner Director, Information Technology Management Issues U.S. Government Accountability Office 441 G Street, NW Washington, DC 20548 Dear Mr. Powner:
In accordance with 31 U.S.C. 720, enclosed is the Department of Commerce's statement of actions taken in response to the recommendations in the U.S. Government Accountability Office (GAO) report titled <i>Data Center Consolidation: Agencies Making Progress, but Planned</i> <i>Savings Goals Need to Be Established</i> (GAO-16-323, February 2016).
Thank you for your work on this report. The Department agrees with the recommendations and will take steps to implement them. The enclosed statement provides additional information.
If you have any questions, please contact Steven Cooper, the Department's Chief Information Officer, at (202) 482-4797.
Sincerely, RHC Bruce H. Andrews
Enclosure

	Department of Commerce's Response and Statement of Action GAO Draft Report titled <i>Data Center Consolidation: Agencies Making Progress, but</i> <i>Planned Savings Goals Need to Be Established</i> (GAO-16-323, February 2016)
	e Government Accountability Office (GAO) made one recommendation to the Department of mmerce in the report.
•	Recommendation 1: GAO recommends DOC take action to improve progress in the data center optimization areas that we reported as not meeting OMB's established targets, including addressing any identified challenges.
	Commerce Response: The Department of Commerce agrees with the recommendation and continues to make progress toward the established targets per OMB.
	Actions
	Commerce will continue to provide quarterly updates on data center consolidation as mandated by the Integrated Data Collection via OMB.
	Commerce will continue to improve the progress against OMB's metrics of data center optimization where possible.

Appendix III: Comments from the Department of Defense

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CHIEF INFOR	RMATION OFFICER				
	February 12, 2016				
	Mr. David Powner				
	Director, Information Technology				
	U.S. Government Accountability Office				
	441 G Street, NW				
	Washington DC 20548				
	Dear Mr. Powner:				
	This is the Department of Defense (DoD) response to the GAO Draft Report GAO-16-323, "DATA CENTER CONSOLIDATION: Agencies Making Progress, but Planned Savings Goals Need to Be Established," dated January 7, 2016 (GAO Code 100514). Attached is DoD's proposed response to the subject report. My point of contact is Bob Brown who can be reached at james.r.brown632.civ@mail.mil and phone (571) 372-4445.				
	Sincerely,				
	DE VRIES. DAVID. LEE. 109396 205 8235 Upt club, club Club,				
	Terry A. Halvorsen				
	Enclosure: As stated				
1					



Appendix IV: Comments from the Department of Energy



In preparation for the new OMB guidance, DOE has established an agency-wide Data Center Working Group that is chartered with identifying best practices in data center metering, optimization, consolidation and cloud migration and is supporting these practices throughout DOE. This Working Group is serving as a focus group for communicating FITARA, OMB and GAO information and requirements for data centers as well as providing summary data center performance status to all members. DOE will develop a detailed implementation plan when the new OMB metrics required under FITARA are established. If you have any questions, please contact me or Jake Wooley at (301) 903-0992. Sincerely, Michael Johnson Chief Information Officer

Appendix V: Comments from the Department of Health and Human Services

BURN SERVICES. US	
DEPARTMENT OF HEALTH & HUMAN SERVICES	OFFICE OF THE SECRETARY
the strenges	Assistant Secretary for Legislation Washington, DC 20201
FEB 1 1 2016	
David Powner	
Director, Information Technology Management Issues U.S. Government Accountability Office 441 G Street NW	
Washington, DC 20548	
Dear Mr. Powner:	
Attached are comments on the U.S. Government Accountab "Data Center Consolidation: Agencies Making Progress, bu Established" (GAO-16-323).	ility Office's (GAO) report entitled, at Planned Savings Goals Need to Be
The Department appreciates the opportunity to review this re-	eport prior to publication.
Sincerely,	
Jim R. Esquea	tary for Legislation
Jim R. Esquea Assistant Secre	tary for Legislation
Jim R. Esquea	C
Jim R. Esquea Assistant Secre	C



Appendix VI: Comments from the Department of Homeland Security

U.S. Department of Homeland Security Washington, DC 20528
Homeland Security
February 3, 2016
David A. Powner Director, Information Technology Management Issues U.S. Government Accountability Office 441 G Street, NW Washington, DC 20548
Re: Draft Report GAO-16-323, "DATA CENTER CONSOLIDATION: Agencies Making Progress, but Planned Savings Goals Need to Be Established"
Dear Mr. Powner:
Thank you for the opportunity to review and comment on this draft report. The U.S. Department of Homeland Security (DHS) appreciates the U.S. Government Accountability Office's (GAO) work in planning and conducting its review and issuing this report.
The Department is pleased to note GAO's positive acknowledgement of DHS as one of 19 of 24 agencies reporting an estimated total of \$2.8 billion in cost savings and avoidances from their data center consolidation and optimization efforts for Fiscal Years (FY) 2011 to 2015. In addition, DHS was recognized as one of four agencies that accounted for the approximately \$2.4 billion (86 percent) of the reported estimated savings through FY 2015 and reported approximately \$212.58 million in cost savings from FY 2012-2015.
The draft report contained one recommendation for DHS with which the Department concurs. Specifically, GAO recommended that the Secretary of Homeland Security:
Recommendation 1: Take action to improve progress in the data center optimization areas that we [GAO] reported as not meeting Office of Management and Budget (OMB) established targets, including addressing any identified challenges.
Response: Concur. The DHS Office of the Chief Information Officer (OCIO) will continue to improve its progress in achieving the performance metrics for the seven data center optimization areas that did not meet the OMB targets. GAO reported that the Department achieved the targets for both Core to Non-Core Physical Server Ratio and Full-Time Equivalent Ratio. DHS OCIO expects that the virtualization metrics will rise

dramatically during FY 2016 and 2017 as Components complete their major physical system migrations and make the determination to move to virtual solutions. DHS OCIO will continue to encourage and assist with the migrations, whether virtual or physical, to support the overall goals of the data center consolidation effort. Further, the Department will work to address the challenges related to Information Technology management within DHS' federated organizational structure and will determine the appropriate steps needed to increase operational efficiency to meet the OMB performance targets. Estimated Completion Date: November 30, 2016. Again, thank you for the opportunity to review and comment on this draft report. Technical comments were previously provided under separate cover. Please feel free to contact me if you have any questions. We look forward to working with you in the future. Sincerely, Ym H. Crumpacker, CIA, CFE Director Departmental GAO-OIG Liaison Office 2

Appendix VII: Comments from the Department of Housing and Urban Development

U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT WASHINGTON, DC 20410-3000
CHIEF INFORMATION OFFICER
JAN 2 9 2016
Mr. David A. Powner
Director, Information Technology Management Issues
U.S. Government Accountability Office
441 G Street, NW Washington, DC 20548
Dear Mr. Powner:
Thank you for the opportunity to comment on the Government Accountability Office
(GAO) draft report entitled, Data Center Consolidation: Agencies Making Progress, but Planned
Savings Goals Need to Be Established (GAO-16-323).
The U.S. Department of Housing and Urban Development reviewed the draft report and has
no comment. The Department remains committed to maximizing the value of Federal Information
Technology which includes promoting the Federal Data Center Consolidation Initiative.
If you have questions or require additional information, please contact Janice Ausby,
Deputy Chief Information Officer, Business and IT Resource Management Office, at (202) 402-
7605 (Janice.L.Ausby@hud.gov), or Juanita L. Toatley, Audit Liaison, Audit Compliance Branch,
at (202) 402-3555 (Juanita.L.Toatley@hud.gov).
Sincerely,
Rafael C. Draz
Chief Information Officer

Appendix VIII: Comments from the Department of the Interior



focus is now shifting from data center consolidation to data center optimization. The OCIO is developing data center optimization metrics to measure bureau and office progress in meeting optimization targets. The optimization metrics will become part of the 2016 OCIO Organizational Assessment, a scorecard used to measure bureau and office progress against predefined targets. If you have any questions, or need additional information, please contact me. Sincerely, Kristen J. Sarri Principal Deputy Assistant Secretary Policy, Management and Budget

Appendix IX: Comments from the Department of State

Г					
	United States Department of State Comptroller Washington, DC 20520				
	FEB 0 62016				
Dr. Loren Yager Managing Director International Affairs and Trade Government Accountability Office 441 G Street, N.W. Washington, D.C. 20548-0001					
Dear Dr. Vager					
We appreciate the opportuni "DATA CENTER CONSOLIDAT	Dear Dr. Yager: We appreciate the opportunity to review your draft report, "DATA CENTER CONSOLIDATION: Agencies Making Progress, but Planned Savings Goals Need to Be Established." GAO Job Code 100514.				
	The enclosed Department of State comments are provided for incorporation with this letter as an appendix to the final report.				
If you have any questions concerning this response, please contact Paula Lee, IT Specialist, Office of Business Management and Planning, Bureau of Information Resource Management at (202) 453-9756.					
Sir	ncerely,				
	Unt & Flagup				
Ch	ristopher H. Flaggs				
Enclosure: As stated					
ce: GAO – David A. Powner IRM – Steven Taylor State/OIG - Norman Brown					



Appendix X: Comments from the Department of Transportation

2						
U.S. Department of Transportation	Assistant Secretary for Administration	1200 New Jersey Avenue, SE Washington, DC 20590				
Office of the Secretary of Transportation						
David Powner		FEB 2 2016				
David Fowner Director, Information Technolog U.S. Government Accountability 441 G Street NW Washington, DC 20548						
Mr. Powner:						
The Department of Transportation (DOT) is leveraging its Federal Information Technology Reform Act (FITARA) authorities to further evaluate and validate its data center footprint and associated cost savings. We continue to ensure that data center consolidation and optimization efforts improve efficiency and achieve cost savings. The following examples represent recent activity in this area:						
 The Department's Office of the Chief Information Officer (OCIO) has bolstered its efforts on data center consolidation activities to align with modernization activities including cloud adoption. The Federal Aviation Administration (FAA) recently awarded an enterprise-wide FAA Cloud Services contract to develop cloud readiness profiles for suitable applications to drive cloud adoption and facilitate data center consolidation; and The OCIO is working with Operating Administrations to ensure data center consolidation efforts support long-term goals to drive cost savings and optimization improvements. 						
 Upon review of the draft report, challenges in establishing and co targets, as well as improving pro a detailed response to each recor	ompleting planned data center cogress in data center optimization	ost savings and avoidance n. The Department will provide				
We appreciate the opportunity to Chulumovich, Director, Audit R questions or if you would like to	elations and Program Improver	ort. Please contact Madeline M. nent, at (202) 366-6512 with any				
Sincerely,	r.					
Yes staty						
Jeff Marootian Assistant Secretary for Adminis	tration					

Appendix XI: Comments from the Department of Veterans Affairs

DEPARTMENT OF VETERANS AFFAIRS Washington DC 20420 February 12, 2016 Mr. David A. Powner Director, Information Technology Management Issues U.S. Government Accountability Office 441 G Street, NW Washington, DC 20548 Dear Mr. Powner: The Department of Veterans Affairs (VA) has reviewed the U.S. Government Accountability Office's (GAO) draft report, "DATA CENTER CONSOLIDATION: Agencies Making Progress, but Planned Savings Goals Need to Be Established" (GAO-16-323). VA agrees with GAO's conclusions and concurs with GAO's recommendation to the Department. The enclosure specifically addresses GAO's recommendation in the draft report and provides an action plan. VA also provides technical comments to the draft report. VA appreciates the opportunity to comment on your draft report. Sincerely, Robert D. Snyder Interim Chief of Staff Enclosure



Enclosure Department of Veterans Affairs (VA) Response to Government Accountability Office (GAO) Draft Report "DATA CENTER CONSOLIDATION: Agencies Making Progress, but Planned Savings Goals Need to Be Established" (GAO-16-323) as implementation of a "Storage on Demand" contract for development), and has initiated multiple other mid-term or longer-term projects expected to result in continuous improvement and greater data center operations optimization (such as a development application pilot utilizing commercial cloud services to enable technical and financial feasibility assessment). VA's planned timeframe for completing the pilot projects; analyzing the results for Lessons Learned, inherent constraints, and financial feasibility; and for making final recommendations for the road ahead is mid-FY 2017. Due to the incremental strategy employed in reaching that longer-term, decisional milestone, VA expects to be able to report significant cost savings and avoidance along the way. 2
Appendix XII: Comments from the Environmental Protection Agency

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UNITED STATES.	UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Prund Press	WASHINGTON, D.C. 20460
A PROTECTION	
	OFFICE OF
	FEB 1 0 2016
MEMORA	
MEMORA	NDOM
SUBJECT:	EPA's Response to GAO Draft Report 16-323, Data Center Consolidation
FROM:	
FROM:	Ann Dunkin M. Kenthen Chief Information Officer
TO:	David Powner, Director
	Information Technology Management Issues (GAO)
review and memorandu We have no sentence on	for providing the Office of Environmental Information (OEI) with the opportunity to comment on GAO's Draft Report 16-323, Data Center Consolidation. This m is the Environmental Protection Agency's (EPA's) response to that draft report. issues or substantive modifications to this draft report. However, we noted that the the second page, "Two agencies did not a have basis to report on progress," should to place the "a" after "have".
cc: Bob	Trent, OCFO
Patri	cia Randolph Williams, OEI ell Watkins, OEI
Tim	Thorpe, OEI
Ann	e Mangiafico, OEI

Appendix XIII: Comments from the General Services Administration

1991	1979 - 19 1 Sin	
	GSA	The Administrator
	February 17, 2016	
	February 17, 2016	
	The Honorable Gene L. Dodaro Comptroller General of the United States U.S. Government Accountability Office Washington, DC 20548	
	Dear Mr. Dodaro:	
	The U.S. General Services Administration (GSA) appreciat comment on the U.S. Government Accountability (GAO) dr <i>Consolidation: Agencies Making Progress, but Planned Sa</i> <i>Established</i> (GAO-16-323).	aft report entitled, Data Center
	GSA agrees with the draft report, and acknowledges that in meet the data center optimization targets. In the last two quaggressive approach to closing data centers by focusing o our regional offices, including Kansas City, Philadelphia, and continue this work through the remainder of the fiscal year improve our data center optimization targets.	uarters, we have taken a more n the infrastructure in three of nd New York City. We will
	GSA continues to pursue operational improvements to bette and plans to implement the recommendations in this repor questions or concerns, please do not hesitate to contact m Ms. Lisa A. Austin, Associate Administrator, Office of Cong Affairs, at (202) 501-0563.	t. If you have any additional e at the number below or
	Sincerely,	
	Denis T. Roth	
	Denise Turner Roth Administrator	
	cc: Mr. David A. Powner, Director, Information Technology	Management Issues, GAO
		U.S. General Services Administration 1800 F Street, NW Washington, DC 20405 Telephone: (202) 501-0800 Fax: (202) 219-1243

Appendix XIV: Comments from the National Aeronautics and Space Administration

	National Aeronautics and Space Administration	9
	Headquarters Washington, DC 20546-0001	/
1	FEB - 8 2016	
Reply to Attn of:	Office of the Chief Information Officer	
	David A. Powner	
	Director	
	Information Technology Management Issues	
	United States Government Accountability Office	
	Washington, DC 20548	
	Dear Mr. Powner:	
	The National Aeronautics and Space Administration OTAGAN	
	The National Aeronautics and Space Administration (NASA) appreciates the opportunity to review and comment on the Government Accountability Office (GAO)	
	draft report entitled, "Data Center Consolidation: Agencies Making Progress, but	
	Planned Savings Goals Need to Be Established" (GAO-16-323), dated January 7, 2016.	
	In the draft report, GAO makes two recommendation addressed to the NASA Administrator intended to better ensure that NASA's data center consolidation and	
	optimization efforts improve efficiency and achieve cost savings. NASA's response to	
	GAO's recommendation, including planned corrective actions, follows:	
	Recommendation 1. The NASA Administrator [about 1] (1)	
	Recommendation 1: The NASA Administrator [should] take action to address challenges in establishing, and to complete, planned data center cost savings and	
	avoidance targets for fiscal years 2016 through 2018.	
	Management's Response: Concur. NASA has been assessing available Total	
	Cost of Ownership (TCO) models to identify the model that most accurately replicates NASA environment. This was documented in NASA's response to	
	"GAO Initial Questions and Requests Job Code 1000254" in January 2015. We	
	anticipate using the model, which is based in part on NASA's actual data center	
	inventory, to produce historical approximations of closures that have already	
	taken place as well as creating projections for FY16-FY18.	
	Estimated Completion Date: NASA expects to generate historical	
	approximations by the third quarter of FY16. NASA anticipates generating	
	FY16-FY18 projections by the fourth quarter of FY16. Estimated completion	
	date: September 22, 2016.	
	Recommendation 2: The NASA Administrator [should] take action to improve	
	progress in the data center optimization areas that were reported as not meeting	
	r at not moting	

2 Office of Management and Budget (OMB) established targets, including addressing any identified challenges. Management's Response: Concur. NASA will establish a strategy for improvement for each deficient metric and meet with data center owners to promote and explain these strategies and further educate our data center owners on how to create efficiencies. Estimated Completion Date: NASA expects that the improvement strategies will be developed by the third quarter of FY16. Meetings with data center owners will be targeted for completion during the first quarter of FY17. Estimated completion date: March 30, 2017. Once again, thank you for the opportunity to review and comment on this draft report. If you have any questions or require additional information, please contact Ruth McWilliams at (202) 358-5125. Sincerely, Renee P. Wynn /Chief Information Officer

Appendix XV: Comments from the Nuclear Regulatory Commission

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001	
***** February 3, 2016	
Mr. David A. Powner, Director Information Technology Management Issues U.S. Government Accountability Office 441 G Street, NW Washington, D.C. 20548	
Dear Mr. Powner:	
Thank you for providing the U.S. Nuclear Regulatory Commission (NRC) with the opportunity to review and comment on the U.S. Government Accountability Office's (GAO's) draft report GAO-16-323, "Data Center Consolidation: Agencies Making Progress, but Planned Savings Goals Need to Be Established." The NRC staff has reviewed the draft report and has no comments.	
If you have any questions regarding this response, please contact John Jolicoeur. Mr. Jolicoeur can be reached by telephone at (301) 415-1642.	
Sinc prel y,	
Victor McCree Executive Director for Operations	

Appendix XVI: Comments from the Office of Personnel Management

GUTED STATES	
	UNITED STATES OFFICE OF PERSONNEL MANAGEMENT
	Washington, DC 20415
SRSONNEL P	
Chief Information Officer	
	February 9, 2016
Mr. David A	. Powner
Director Information	Technology, Management Issues
	ment Accountability Office
441 G Street	•
Washington,	DC 20548
Dear Mr. Po	
Dear Wil. PO	when.
	or providing us the opportunity to respond to the Government Accountability Office
(GAO) draft	report, Data Center Consolidation Progress and Savings, GAO-16-323, 100514.
We recogniz	e that even the most well run programs benefit from external evaluations and we
	bur input as we continue to enhance our programs. Responses to your
**	tions are provided below.
Decommond	lation #1: To better ensure that federal data center consolidation and optimization
	by government efficiency and achieve cost savings, we recommend that [the
-	he Office of Personnel Management] take action to address challenges in
	and to complete, planned data center cost savings and avoidance targets for fiscal
years 2016 th	hrough 2018.
Managemen	if Response:
	rs. OPM is developing plans to expeditiously migrate OPM applications and wo new data centers. The plans will establish the priority and timelines for moving
	bling OPM to forecast and complete cost savings and avoidance and to track the
	ssociated with OPM goals.
	lation #2: We also recommend that [the Director of the Office of Personnel
	t] take action to improve progress in the data center optimization areas that we not meeting OMB's established targets, including addressing any additional
challenges.	
Managemen	t Bernanse
managemen	11 11-5P011501
	rs. OPM is aggressively pursuing the completion of a new data center infrastructure
	uce the data center footprint from six to two locations. The migration of OPM
systems to th	he new data centers will take up to five years to complete starting June 2016. As the
www.opm.gov	Recruit, Retain and Honor a World-Class Workforce to Serve the American People www.usajobs.gov

migration plans evolve, OPM will be able to collect the data that will assist the agency in improving data center optimization areas identified by OMB. I appreciate the opportunity to respond to this draft report. If you have any questions regarding our response, please contact Dovarius Peoples, (202) 418 - 9942, <u>Dovarius.Peoples@opm.gov</u>. Sincerely, nou vn Donna K. Seymour Chief Information Officer 2

Appendix XVII: Comments from the Social Security Administration

SUSA Burney Contraction of the second
SOCIAL SECURITY Office of the Commissioner
February 5, 2016
Mr. David A. Powner Director, Information Technology United States Government Accountability Office 441 G. Street, NW Washington, D.C. 20548
Dear Mr. Powner, Thank you for the opportunity to review the draft report, "DATA CENTER CONSOLIDATION: Agencies Making Progress, but Planned Savings Goals Need to Be Established" (GAO-16-323). Please see our attached comments.
If you have any questions, please contact me at (410) 965-0520. Your staff may contact Gary S. Hatcher, Senior Advisor for the Audit Liaison Staff, at (410) 965-0680.
Sincerely,
Frank Cristaudo Executive Counselor to the Commissioner



Appendix XVIII: Comments from the U.S. Agency for International Development

FROM THE AMERICAN PEOPLE	
February 3, 2016	
David A. Powner	
Director Information Technology Management	
U.S. Government Accountability Office	
44 G Street, NW Washington, DC 20548	
Re: DATA CENTER CONSOLIDATION: Agencies Making Progress, but Planned Savings Goals Need to Be Established, GAO-16-323	
Mr. Powner:	
I am pleased to provide the United States Agency for International Development's (USAID's) formal response to the Government Accountability Office (GAO) draft report entitled "DATA CENTER CONSOLIDATION: Agencies Making Progress, but Planned Savings Goals Need to Be Established " (GAO-16-323).	
This letter, together with the enclosed USAID comments, is provided for incorporation as an appendix to the final report. Thank you for the opportunity to respond to the GAO draft report and for the courtesies extended by your staff while conducting this audit.	т.,
Sincerely, Angelique M. Crumbly Assistant Administrator Bureau for Management	
Enclosure: a/s	
	3

	- 2 -		
	USAID COMMENTS ON GA No. GAO-16-		
To better ensure that governmental efficie	federal data center consolidation ncy and achieve cost savings,	and optimization efforts improve	
progress in the data		Administrator take action to impreported as not meeting OMB's es	
applicable data cente remaining two areas	er optimization areas. USAID wil	SAID has met OMB targets for si l take action to improve progress ratio and full time equivalent ratio OMB is satisfied with USAID's	in the
Target Date: Februar	ry 28, 2017		

Appendix XIX: GAO Contact and Staff Acknowledgments

GAO Contact	David A. Powner, (202) 512-9286 or pownerd@gao.gov
Staff Acknowledgments	In addition to the contact named above, individuals making contributions to this report included Dave Hinchman (Assistant Director), Justin Booth, Chris Businsky, Rebecca Eyler, and Jon Ticehurst.

GAO's Mission	The Government Accountability Office, the audit, evaluation, and investigative arm of Congress, exists to support Congress in meeting its constitutional responsibilities and to help improve the performance and accountability of the federal government for the American people. GAO examines the use of public funds; evaluates federal programs and policies; and provides analyses, recommendations, and other assistance to help Congress make informed oversight, policy, and funding decisions. GAO's commitment to good government is reflected in its core values of accountability, integrity, and reliability.
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Congressional Relations	Katherine Siggerud, Managing Director, siggerudk@gao.gov, (202) 512- 4400, U.S. Government Accountability Office, 441 G Street NW, Room 7125, Washington, DC 20548
Public Affairs	Chuck Young, Managing Director, youngc1@gao.gov, (202) 512-4800 U.S. Government Accountability Office, 441 G Street NW, Room 7149 Washington, DC 20548

