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Stanford RegLab

Implementation Challenges to Three Pillars of America's Al Strategy

A White Paper for the Stanford Institute for Human-Centered Artificial Intelligence and the Stanford Regulation, Evaluation, and Governance Lab

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Executive Summary

- We assess the implementation status of three pillars of America's strategy for Al innovation¹ (the Al in Government Act of 2020, Executive Order 13,859 on Al Leadership, and Executive Order 13,960 on Al in Government).
- Implementation has faced serious challenges. Fewer than 40 percent of 45 legal requirements across the three pillars could be verified as having been implemented based on publicly available information.
- Major requirements to advance AI innovation and trustworthy AI have not been fulfilled to date.
 - The Office of Personnel Management (OPM) has not established an AI occupational series or estimated AI-related workforce needs as required under the AI in Government Act.
 - The Office of Management and Budget (OMB) has not yet issued a memorandum that is required under the AI in Government Act to provide guidance and principles for the federal acquisition and use of AI, the mitigation of discriminatory impact or bias, and promotion of AI innovation. OMB has also not published a roadmap, including a timeline and schedule for public engagement, for policy guidance intended to be revised or created to support AI use as is required under the AI in Government Order.
- The implementation of Agency AI Plans, which are intended to provide information about the agency's approach to AI regulatory activities and to foster the agency's strategic planning around AI, has been poor.
 - 88 percent of agencies that are likely subject to the requirement to submit Agency AI Plans under the AI Leadership Order have failed to do so.
- Few agencies have filed AI use case inventories as required under the AI in Government Order.
 - \circ 76 percent of 220 agencies have failed to submit AI use case inventories.
 - Even focusing on only 23 large agencies with known Al use cases in 2020, 48 percent failed to publish an Al inventory.
 - Even when agencies have published inventories, important information is omitted. Customs and Border Protection, for instance, did not disclose its facial recognition technology system used for traveler verification.

- Difficulties in verifying implementation raises concerns about the public's ability to track efforts that the President or Congress deem necessary for public disclosure. Fulfilling mandated transparency requirements strengthens external stakeholders' ability to provide meaningful, informed advice to the federal government.
- The significant challenges in implementing pillars of the national AI strategic goals manifest a serious resource shortage, leadership vacuum, and capacity gap.
 - Congress will need to provide more funding to ensure that the government is prepared for the AI transition. Agencies will require funding for staffing and acquisition of technical expertise to comply with these requirements and seize them as opportunities for strategic planning around AI.
 - Higher-level leadership is required from agencies and the White House, including the National AI Initiative Office and OMB, to coordinate and drive forward AI innovation and trustworthy adoption. These agencies and White House offices must be properly resourced and empowered to provide this leadership.
 - Failure to do the above fundamentally risks surrendering American leadership in AI innovation and responsible AI.

Introduction

The transformative potential of artificial intelligence (AI) is a kind of truism.² Seeking to capture the benefits of the "Fourth Industrial Revolution"³ or "third wave of the digital revolution,"⁴ countries are prioritizing efforts to reorganize their public and private sectors, fund research and development (R&D), and establish structures and policies that unleash AI innovation.⁵ In the United States, the White House and Congress have promoted AI innovation and its trustworthy deployment by increasing R&D investments,⁶ exploring mechanisms to increase equitable access to Al-related resources through a National Artificial Intelligence Research Resource,⁷ funding National AI Research Institutes throughout the country,⁸ dedicating \$280 billion—through the CHIPS and Science Act into domestic semiconductor manufacturing and "industries of tomorrow,"9 and coordinating AI policy in the National AI Initiative Office within the White House.¹⁰ While many have rightly applauded the Blueprint for an AI Bill of Rights and the associated actions across the federal government," implementing that framework ultimately requires government agencies to voluntarily implement, execute, and convert guidance into practice.

This White Paper assesses the progress of three pillars of U.S. leadership in trustworthy AI that carry the force of law: (i) the AI in Government Act of 2020,¹² which aimed to provide resources and guidance to federal agencies on AI; (ii) the Executive Order on AI Leadership,¹³ which mandated government-wide efforts to promote AI research and development, competition, and public trust; and (iii) the Executive Order on AI in Government,¹⁴ which encouraged government adoption of AI to benefit the public and promulgated trustworthy AI principles.¹⁵ Collectively, the AI in Government Act, the AI Leadership Order, and the AI in Government Order have been critical to defining the U.S. national strategy on AI and envisioning an ecosystem where the U.S. government leads in AI and promotes trustworthy AI.¹⁶ By enabling America "to coordinate AI strategy" and equipping federal agencies' responsible use of AI, the AI in Government Act ensured America's "competitive edge against the rest of the world in the next decade."¹⁷ The AI Leadership Order was similarly touted as "critically important to maintaining American leadership in technology and innovation"¹⁸ with the AI in Government Order "signaling to the world" America's commitment to "the development and use of AI underpinned by democratic values."¹⁹

We systematically examined the implementation status of each requirement and performed a comprehensive search across 200-plus federal agencies to assess implementation of key requirements to identify regulatory authorities pertaining to AI and to enumerate AI use cases. (See Appendices A-C for detailed methodology.)

While much progress has been made, our findings are sobering. America's Al innovation ecosystem is threatened by weak and inconsistent implementation of these legal requirements. First, fewer than 40 percent of all requirements could be publicly verified as having been implemented.²⁰ Major requirements, such as (a) the establishment of an Al occupational series by the Office of Personnel Management (OPM),²¹ (b) the issuance of an Office of Management and Budget (OMB) memorandum that provides guidance and principles for the federal acquisition and use of Al, the mitigation of discriminatory impact or bias, and the promotion of Al innovation,²² and (c) the issuance of an OMB public roadmap, including a timeline and schedule for public engagement, for policy guidance like OMB Circulars and Management Memorandum that OMB intends to revise or create to support AI use²³ have not been fulfilled to date.

Second, 88 percent of agencies have failed to provide Al Plans that identify regulatory authorities pertaining to Al. The Al Leadership Order required federal agencies with regulatory authorities²⁴ to publish plans ("Agency Al Plans")²⁵ to comply with OMB guidance.²⁶ Such Agency Al Plans are critical for understanding the "regulation of Al applications" and the outcome of stakeholder engagements intended to identify regulatory barriers.²⁷ Conservatively assessing only the 41 agencies that are Cabinet-level, independent regulatory agencies,²⁸ or represented on the National Security Council,²⁹ 36 of the 41 agencies (88 percent) did not publish plans.

Third, at least half of agencies have failed to file an inventory of AI use cases,³⁰ as required under the AI in Government Order. Considering the widest number of agencies (220 agencies)³¹ that could be subject to this requirement, the percentage of agencies that did not publish an AI inventory hovers around 76 percent.³² Even the most conservative assessment of 23 large agencies with a known AI use case in 2019, including sub-agencies within their parent agencies,³³ demonstrates inadequate implementation with 48 percent of these agencies failing to publish an AI inventory.³⁴ Eleven agencies that were known as of 2019 to have AI use cases that likely necessitate disclosure have not complied with the AI in Government Order.³⁵

The high prevalence of non-implementation suggests a leadership vacuum and a capacity gap at both the agency and national levels. Agencies require leadership and resources to meaningfully advance the objectives of these legal mandates. Checking these boxes is not the end itself but rather a mechanism for the ultimate goal of U.S. leadership and responsibility in Al development and trustworthy adoption, for both the public and private sectors. Overall, implementation has been lacking.

Difficulties identifying all relevant documents or notices of actions taken to implement these requirements demonstrate insufficiencies around the transparency of Al efforts, particularly where public notification was mandated. Valid considerations, including around confidentiality and national security, may counsel against indiscriminate transparency requirements. However, the public should be able to readily track efforts that the President or Congress deem necessary to share with the public. Realizing this mandated transparency strengthens government accountability efforts while also enabling federal agencies to have meaningful consultations with external stakeholders that have more accurate information.

This White Paper proceeds as follows: Section I provides background on the existing legal requirements that were established to foster AI innovation and trustworthy deployment. Section Il provides detailed findings on implementation of requirements across the AI Leadership Order, AI in Government Order, and AI in Government Act. Section III examines the AI Leadership Order's requirement that agencies publish Agency AI Plans in detail across 41 agencies. Section IV assesses the AI in Government Order's requirement that agencies publish AI use case inventories across 220 agencies and narrower subsets. Our assessment aims to be comprehensive and systematic (see detailed Appendices A-C), but it is based on publicly available sources. Section V concludes with limitations and implications in brief.

I. An Al National Strategy: Executive Orders and Legislation

While the AI Leadership Order sought to drive technological breakthroughs throughout all sectors of the United States, two other efforts focused on the federal government's use of AI.

Executive Order 13,859. The AI Leadership Order³⁶ launched the American Al Initiative to "focus the resources of the Federal government to develop AI in order to increase our Nation's prosperity, enhance our national and economic security, and improve quality of life for the American people."37 Specifically, it sought to accelerate the federal government's efforts to build the infrastructure, policy foundations, and talent necessary for America's leadership in Al³⁸ through a multipronged approach emphasizing AI R&D, AIrelated data and resources, regulatory guidance and technical standards, the AI workforce, public trust in AI, and international engagement.³⁹ Noting that a "coordinated Federal Government strategy" was necessary and that AI "will affect the missions of nearly all executive departments and agencies," the AI Leadership Order further mandated that agencies pursue six related strategic objectives for "promoting and protecting American advancements in Al."40

Executive Order 13,960. The AI in Government Order⁴¹ directed federal agencies to harness "the potential for AI to improve government operations."⁴² Recognizing that "[t]he ongoing adoption and acceptance of AI will depend significantly on public trust," the AI in

Government Order articulated nine principles for federal agencies to implement-according to guidance that would be developed by the OMB-when designing, developing, acquiring, and using AI. These principles provide that AI should be (a) lawful, (b) performancedriven, (c) accurate, reliable, and effective, (d) safe, secure, and resilient, (e) understandable, (f) responsible and traceable, (g) regularly monitored, (h) transparent, and (i) accountable. To support federal AI adoption, it also mandated several actions intended to increase the number of federal employees with necessary AI implementation expertise.⁴³ Like the AI Leadership Order, the AI in Government Order required agencies to publicly disclose certain AI-related information⁴⁴ in an attempt to cultivate trust and understanding (see Section III).

Al in Government Act of 2020. The Al in Government Act sought to "ensure that the use of Al across the federal government is effective, ethical and accountable by providing resources and guidance to federal agencies."⁴⁵ This included the establishment of an Al occupational series, a call for formal guidance for agency usage, procurement, bias assessment and mitigation of Al, and the creation of a center of excellence within the General Services Administration (GSA) to support government adoption of Al.

Implementation Challenges to Three Pillars of America's Al Strategy I. An Al National Strategy: Executive Orders and Legislation

II. Overall Implementation Status

We researched the implementation status of each line-level provision in the two executive orders and the Al in Government Act. The methodology is detailed in Appendix A-1. Although best efforts were taken to properly identify all relevant documents or notices of actions, we are only able to capture public materials, which may not capture all relevant actions taken. To the extent that this is the case, our findings still remain informative about the transparency of national Al efforts, and failures to implement by deadlines are particularly informative.

While much progress has been made, we were unable to verify implementation of the majority of the line-level legal requirements. Across both executive orders and the AI in Government Act of 2020, we found that 11 of 45 requirements, or roughly 27 percent, were implemented.⁴⁶ The implemented requirements spanned a range of topics, including agencies' prioritization of AI R&D in annual budget proposals,⁴⁷ recommendations for better leveraging of cloud computing resources for federally funded AI R&D,⁴⁸ guidance on federal engagement in the development of AI-related technical standards,⁴⁹ and the establishment of an AI Center of Excellence within the GSA to facilitate the adoption of AI within the federal government.⁵⁰

However, seven of 45 requirements (16 percent) were not implemented by the deadline, and the remaining 26 requirements (58 percent) could not be confirmed as either fully implemented or not implemented (see Appendix A-2). The requirements that remain unfulfilled—including creating an AI occupational series for federal employees,⁵¹ estimating the AI workforce gap in the federal government,⁵² and policy guidance on federal acquisition and use of AI,⁵³ and posting a public roadmap on OMB's intended revisions or new AI policy guidance⁵⁴—are significant for the country's AI ecosystem and the federal government's adoption of AI. Similarly, the implementation status is uncertain for major requirements, including efforts to make data and source code more accessible for AI R&D,⁵⁵ better leverage and create new AI-related education and workforce development programs,⁵⁶ and ensure agencies participate in interagency bodies that further the implementation of trustworthy AI.⁵⁷

Requirements in the executive orders with deadlines for specific deliverables were implemented at a higher rate. Conversely, none of the AI in Government Act's four requirements with a deadline were implemented: the Office of Personnel Management (OPM) was to submit to Congress a plan to establish an AI occupational series by May 2021; OMB was required to issue a memorandum on AI procurement, mitigating discriminatory impact or bias, and promoting AI innovation by October 2021, with agencies publicly posting plans to achieve consistency with it by April 2022; and OPM was to create an AI occupational series and estimate AI-related workforce needs in each federal agency by July 2022. Of the implemented requirements across all three, many were late. For example, the National Science and Technology Council (NSTC) Select Committee on AI produced the AI Leadership Order's mandated report to the president on better leveraging cloud computing for AI about 16 months past the deadline. Pursuant to the AI Leadership Order, OMB similarly issued a memorandum to agencies on regulatory approaches to AI about 16 months late, as well as a notice on the

Federal Register soliciting public comments on how to improve public access to federal data for AI about two months after the AI Leadership Order's summer 2019 deadline.

We provide detailed findings in Appendix A-2 and a line-level tracker in Appendix A-3.

III. Agency AI Plans

As noted above, a significant focus of the Al Leadership Order was "reduc[ing] barriers to the use of Al technologies to promote their innovative application" while also protecting "civil liberties, privacy, American values, and United States economic and national security."⁵⁸ The Al Leadership Order therefore placed significant emphasis on examining the proper role of regulating Al, noting the desire to "avoid regulatory or non-regulatory actions that needlessly hamper Al innovation and growth."⁵⁹

Two requirements were critical to achieving this objective: (1) OMB was required to publish a memorandum to the heads of agencies providing guidance on how agencies should approach regulating AI, and (2) agencies with "regulatory authorities" were required to develop and publicly post a plan ("Agency Al Plan") to "achieve consistency" with the OMB-provided guidance. OMB's "Memorandum for the Heads of Executive Departments and Agencies on Guidance for Regulation of Artificial Intelligence Application" (OMB M-21-06), published on November 17, 2020 (about 16 months after the deadline), fulfilled the first requirement and urged a "regulatory approach that fosters innovation and growth and engenders trust, while protecting core American values."60 The "OMB AI Regulation Memo"⁶¹ established "policy considerations that should guide, to the extent permitted by law, regulatory and non-regulatory approaches to AI applications developed and deployed outside of the Federal government."62 The memo (1) delineated 10 "principles for the stewardship of AI applications"63 to guide agencies' regulatory and non-regulatory approaches to AI, (2) identified nonregulatory approaches for instances when regulation was inappropriate,⁶⁴ and (3) proposed actions, such

as public communications and supporting voluntary consensus standards, that agencies could take to reduce barriers to the deployment and use of Al.⁶⁵

The OMB AI Regulation Memo also provided guidance on how agencies might fulfill the AI Leadership Order's mandate to prepare and publish an Agency AI Plan for achieving consistency with the OMB guidance. The memo required agencies to identify (a) their statutory authorities to regulate AI, (b) AIrelated information that the agencies were collecting on regulated entities, (c) statutory restrictions on the agency's ability to collect or share the collected information, (d) regulatory barriers identified by stakeholder engagement, and (e) regulatory actions that the agencies were considering. Agencies were instructed to use an OMB-provided template, submit the plans by May 2021 (adhering to the AI Leadership Order's deadline), and publicly post their plans on their agency websites.⁶⁶ Critically, the OMB AI Regulation Memo did not provide guidance on which agencies were required to produce an Agency AI Plan: the AI Leadership Order's requirement applied to agencies with sufficient AI-related activities and "regulatory authorities," neither of which are self-defining or obvious.⁶⁷ We requested, but did not receive, information on the applicable agencies and have, as a result, approximated the relevant agencies as spelled out in the detailed methodology in Appendix B-1.

Out of 41 agencies assessed, only five (13 percent), posted an AI Plan using the template provided by the OMB AI Regulation Memo. These agencies were the Departments of Energy (DOE), Health and Human Services (HHS), and Veteran Affairs (VA), as well as the Environmental Protection Agency (EPA) and the U.S. Agency for International Development (USAID). Thirtysix agencies have not published an Agency AI Plan. The absence of plans published by the Departments of Transportation (DOT), Commerce (DOC), Homeland Security (DHS), and Housing and Urban Development (HUD) is notable, given what is commonly understood as within their regulatory and rulemaking purview and what sub-agencies fall under them.⁶⁸ Two agencies— DHS and the Nuclear Regulatory Commission had Al-related strategic plans⁶⁹ that noted the Al Leadership Order or the need for the agency to review regulation, but these plans provided far less than the detail required in the Agency Al Plans.

Examination of the five Agency AI Plans also casts doubt on whether all agencies meaningfully attempted to identify relevant regulatory authorities. (We provide a detailed summary in Appendix A-2 of the substance of these five Agency AI Plans.) The DOE's AI Plan was completed with "None" written in every section. By contrast, HHS, the VA, and EPA provided more detail within their Agency AI Plan. Although the USAID plan does not identify any statutory authorities or planned regulatory actions, its publication of an Agency AI Plan demonstrates a commitment to transparency.

HHS is a particularly instructive and exemplary case. HHS identified 11 statutes that directly or indirectly authorized it to regulate AI applications, over 32 active collections of Al-related information, 12 Al use case priorities, 10 AI regulatory barriers, and four planned regulatory actions concerning AI applications.⁷⁰ The extent and depth of HHS's response likely stems from substantial efforts within the agency to formulate an Al strategic plan that considers how HHS will "[r]egulat[e] and oversee[] the use of AI in the health industry"71 as well as an extensive Trustworthy AI Playbook⁷² and an action plan by the Food and Drug Administration (FDA) for regulating AI-based medical devices.73 In short, AI Plans reflect—and are aimed to foster-strategic planning, forethought, and coordination around AI.

IV. AI Use Case Inventories

The AI in Government Order focused on promoting the development, adoption, and acquisition of trustworthy Al within the federal government. Toward that end, it mandated that agencies⁷⁴ "prepare an inventory of its non-classified and non-sensitive use cases of Al,"75 share those inventories with the Federal Chief Information Officers Council (CIO Council) and other agencies, and then make the inventories available to the public.⁷⁶ The number of covered agencies is much broader than under the AI Leadership Order, exempting only independent regulatory agencies and agencies within the Department of Defense or intelligence community.⁷⁷ Agency AI use case inventories must be prepared annually⁷⁸ and should identify AI use cases that are inconsistent with the order, including the nine implementing principles; in the case of conflict, agencies are to develop remediation plans.79 More broadly, enumeration of AI use cases supports overarching values of transparency and accountability.

Public disclosure of AI use case inventories has been problematic.⁸⁰ Roughly half or more of

relevant agencies—a minimum of 47 percent of the agencies examined—have not published an AI use case inventory.⁸¹ Because of uncertainty in the relevant agencies, we report the implementation rate with different groups of agencies and at different organizational levels (see Appendix C-1 for more details on the methodology). The Al in Government Order and the CIO Council's guidance for creating the inventories,⁸² for instance, did not explain how sub-agencies and parent agencies should report their inventories (e.g., whether the Department of Transportation should include AI use cases from the Federal Aviation Authority (FAA), a sub-agency, or let the FAA publish a separate inventory). We report use cases first with sub-agencies assessed individually and then rolled up to the parent agency.

Starting with the 220 agencies identified as potentially subject to this requirement⁸³—168 did not have an independent AI use case inventory or include their AI use cases within the inventory of their parent agency. Examining 78 parent-level agencies, only 17⁸⁴ posted AI use case inventories.⁸⁵ Thus, 76 percent of all 220 parent and sub-agencies, assessed separately, did not publish an inventory, and 78 percent of agencies assessed at the parent level did not publish an inventory.

| Agency Group Org. Level Agencies With Al Inventori | | Agencies Without Al Inventories | Total Agencies | Percentage |
|-------------------------------------------------------|------------|------------------------------------|----------------|------------|
| All | Sub-agency | 168 | 220 | 76% |
| All | Parent | 61 | 78 | 78% |
| Lorgo | Sub-agency | 78 | 125 | 62% |
| Large | Parent | 21 | 37 | 57% |
| | Sub-agency | 23 | 49 | 47% |
| Known AI Cases | Parent | 11 | 23 | 48% |

Table 1. Publication of Agency AI Use Case Inventory

To address the reality that executive agencies are not all similarly resourced, we also examined "large" agencies (defined as ones with over 400 employees).⁸⁶ When focused on this subset of 125 large agencies (with parent and sub-agencies separately assessed), 47 had Al use cases published within an inventory, whereas 78 (62 percent) had not published use cases within an inventory. Assessing 37 large, parentlevel agencies, 21 (57 percent) had not published an inventory.

The AI in Government Order and guidance provided by the CIO Council⁸⁷ did not specify whether an agency without AI use cases (or whose only use cases were exempted from disclosure) was required to file an inventory, or otherwise notify the public, to indicate that it had completed the requirement.88 It could be that 76 percent of agencies simply have no AI use cases. We hence examine the subset of agencies for which we can independently confirm the existence of Al use cases. This analysis enables us to distinguish whether the absence of inventories indicates the absence of AI use cases or an agency's failure to fulfill the AI in Government Order's mandate. We rely on the extensive ACUS Report that "rigorous[ly] canvas[sed] AI use at the 142 most significant federal departments, agencies, and sub-agencies"89 to identify which agencies already had an Al use case as of 2019 and reported that nearly half of agencies have experimented with AI and machine learning at that time.⁹⁰ Of the 49 parent and sub-agencies with a known AI use case, 47 percent had not published an Al use case inventory (23 parent and sub-agencies). Among the narrowest group of agencies—i.e., 23 large agencies with a known AI use case assessed at the parent level—only 11 had published an Al inventory.91 Notably HUD publicly disclosed that it does "not currently have any relevant AI use cases."92 We list these 23 agencies in Appendix C-2. We also include

an assessment of the implementation of the Al use case inventories of agencies enumerated in the Chief Financial Officers Act of 1990 and that are members of the CIO Council in Appendix C-2.

The inventories themselves highlight serious implementation challenges.

First, agencies are not disclosing AI use cases, even when these use cases have already been publicly documented. Customs and Border Protection (CBP), for instance, uses the Traveler Verification Service (TVS), which is a facial recognition system that "serves as CBP's backend matching service for the collection and processing of facial images in support of biometric entry and exit operations."93 Acknowledging that "facial recognition poses a unique set of privacy issues,"⁹⁴ CBP has sought to be "aggressively" transparent" in publishing privacy compliance documentation concerning its biometric entry-andexit operations, including by publishing six Privacy Impact Assessments⁹⁵ and 13 Privacy Threshold Analyses, and building a public-facing website about the technology.⁹⁶ While CBP has disclosed some uses of AI under the inventory posted by the Department of Homeland Security, TVS is not among them.⁹⁷

Second, inconsistencies in how agencies have implemented the AI use case inventories illustrate three sources of ambiguity.

 Non-response. For agencies that have not posted inventories, it is unclear whether they are asserting that they have no uses of Al or simply have not fulfilled the requirement. Of the published inventories, three—from the Department of Housing and Urban Development (HUD),⁹⁸ the National Institute of Standards and Technology (NIST),⁹⁹ and the National Science Foundation (NSF)¹⁰⁰—state that their agencies have no AI use cases that meet the AI in Government Order's requirements.

- 2. Agency structure. All published inventories except for NIST's were published at the parent-agency level (e.g., the Department of Commerce or Energy, rather than the National Oceanic and Atmospheric Agency or the Office of Electricity, published an inventory). But it is unclear whether unlisted sub-agencies within an inventory did not have relevant use cases or whether they were unresponsive to a presumed request for reporting by the parent agency. In some cases, the latter seems very likely.¹⁰¹
- 3. AI Definition. The definition of AI provided in the FY2019 NDAA and incorporated into the Al in Government Order is potentially quite broad, which may make compliance harder for agencies when classifying particular technologies as "Al" for the purposes of an inventory.¹⁰² For example, NOAA identified 36 Al use cases, representing the vast majority of the Department of Commerce's 49 AI use cases. The rest of Commerce's Al inventory includes zero uses from the parent agency, five from the International Trade Administration, two from the National Telecommunications and Information Administration (NTIA), one from the Minority Business Development Administration, and five from the U.S. Patent and Trademark Office,¹⁰³ with NIST publishing a separate inventory.¹⁰⁴ Ambiguity may result from both the breadth of the AI definitioncovering uses that are new and existing, standalone and embedded, procured and developed in-house by the agency¹⁰⁵—and the carve-outs for sensitive or classified uses of

AI, AI used for national security purposes,¹⁰⁶ AI "embedded within common commercial products,"¹⁰⁷ and AI R&D.¹⁰⁸

Third, agency inventories often incorporate existing transparency initiatives, but with significant variation. Agencies are best positioned to know what records exist regarding each AI use case, and some have provided useful links to published documentation. For example, many of the Department of Homeland Security's inventories include links to privacy impact assessments; some EPA, HHS, Department of the Interior (INT), Department of Commerce, and Department of Agriculture use cases include links to relevant publications; and some Department of Labor, INT, and Department of Justice use cases reference publicly available code.

V. Conclusion

Our findings are sobering. They show that three pillars of America's collective AI strategy—the AI Leadership Order, AI in Government Order, and the AI in Government Act—have not been implemented well despite an urgent need for the U.S. government to grapple with a technology that is widely seen to have far-reaching, transformative potential.

We refrain from detailed recommendations based on these findings, but we note that these findings strongly suggest that there is a resource shortage, a leadership vacuum, and a capacity gap for the government to govern AI. Higher-level leadership will be required from both the White House, including the National AI Initiative Office and OMB, and agencies to coordinate and drive forward AI innovation and trustworthy adoption. Current requirements may appear to agencies like "unfunded mandates" and be treated like checklists, when they should in fact be seized as opportunities for strategic planning around AI. Some agencies have recognized the urgent need and were able to respond comprehensively and meaningfully to these legal requirements (see, e.g., HHS's Artificial Intelligence Strategy, Trustworthy Al Playbook, and action plan for regulating Al-based medical devices). Congress should provide resources for agencies to staff and acquire technical expertise to comply in more than a perfunctory way and develop strategic Al Plans. Failure to provide proper resources and mandate senior personnel to discharge these responsibilities fundamentally risks giving up on U.S. leadership in Al innovation and responsible Al.

The public disclosure of AI Plans and AI use case inventories constitute an important effort to foster transparency and accountability in public sector AI. The executive orders mandated their public disclosure and senior-level guidance instructed they be made readily available on specific websites. The fact that it has taken considerable effort for our team to track the implementation of such plans, use cases, and requirements (see efforts detailed in the Appendices) strongly suggests that improvements must be made on reporting and tracking of these provisions. Our assessment may miss certain use case inventories, for instance,¹⁰⁹ but that is precisely the point. Disclosure must be accessible and legible to be effective.

We note several limitations of our assessment.

First, as we have noted, our assessment is based on publicly available information. Many more implementation efforts may be underway. But the mere fact that so many deadlines have been missed when the pace of innovation in AI is extremely fast—illustrates the severe limitations of existing governmental efforts. In addition, the difficulty in researching the implementation status is itself telling. Existing efforts have delegated to agencies the task of defining and implementing these provisions, and, as a result, efforts have been fragmented and inconsistent.

Second, some might argue that the failure to meet deadlines and implement legal requirements is no different in AI than in other domains.¹¹⁰ Perhaps that is so, although there are few directly analogous studies in comparable, but non-AI, domains.¹¹¹ Regardless, our findings suggest a leadership and capacity vacuum in a highly consequential space.

Third, our implementation estimates may be critiqued based on the fact that they weigh provisions equally. Not all operative provisions in a bill or order matter equally. We agree and have provided the detailed, line-level tracker results to enable any assessment of implementation of specific items (Appendix A-3). Our qualitative assessment, however, does not suggest that all important items have been implemented. To the contrary, major items that are critical to preparing the federal government for the AI transition have not been addressed.

Fourth, while AI use case inventories are an important step toward transparency, they remain relatively limited as implemented. As we show in Appendix C-2, numerous agencies have gone beyond the minimal requirement and documented performance benchmarks and evaluation measures, which are particularly important for assessments of trustworthiness.

We close by noting that on paper and in principle, America's strategy for Al innovation and responsible Al, as manifested in the Al in Government Order, the Al Leadership Order, and the Al in Government Act, is highly laudable. But in practice, our assessment suggests severe challenges in the federal government's ability to navigate a rapidly changing and critically important space. Requirements have been converted into perfunctory checklists instead of triggers for strategic planning, and agencies do not appear to have effectively grappled with the opportunities and risks that Al poses.

High-level leadership in the White House and at senior levels within agencies, along with proper resourcing by Congress, will be required to turn laudable principles into reality.

Appendix A - Implementation of Legal Requirements

Appendix A-1: Methodology

To assess the implementation status of the AI Leadership Order, the AI in Government Order, and the AI in Government Act, we first identified all line-level actions that these documents mandate (e.g., instructions that a federal entity "shall budget," "shall consider," "shall review," "shall publish"). For each requirement, the following information was compiled in a tracker (see Appendix A-3): (1) the relevant portion of the executive order or legislation, (2) the government stakeholder responsible for its implementation, (3) a summary of the mandated outcome or deliverable, (4) the mandated deadline, if any, and (5) the "type" of requirement (see below paragraph), and (6) the status of implementation. The first four items were drawn from the text of the executive order or legislation itself, while the status of implementation was drawn from publicly available information, as of November 23, 2022. Where possible, we provide additional details about the implementation of the requirement and URL links to relevant documents. Therefore this represents the publicly verifiable status and may not capture activities executed without public disclosure (either with the intent to protect sensitive or classified information or simply because the federal entities did not prioritize or have an appropriate avenue for disclosing the activity).

As noted above, the requirements were split into three categories. This facilitated assessment of implementation by the responsible federal government entity (see tables in Appendix A-2). The categories were:

- 1. *Time-boxed requirements* mandated a federal entity, or entities, to produce a document or achieve an outcome by a specified date (e.g., "shall develop" a report within 90 days of the date of the executive order).
- 2. Open-ended requirements mandated the production of a document/deliverable or achievement of an outcome without specifying a deadline.
- **3. Ongoing requirements** were open-ended mandates to agencies that often did not require the production of a specific document/deliverable or achievement of a concrete outcome (e.g., agencies "shall pursue" an objective, "shall consider" actions, "shall identify opportunities," "shall provide" expertise, etc.). These ongoing requirements also did not have a deadline. This also includes outcomes that were part of an annual process without a specified date (e.g., the AI Leadership Order's requirements in section 4(b)-(b)(1) that agencies prioritize AI R&D and "communicate plans for achieving this prioritization to the OMB Director and the OSTP Director").

Although assessing implementation of the time-boxed requirements was often straightforward, compliance with a significant percentage of mandated actions was not known or hard to determine, either because the mandate required ongoing compliance without producing a specific milestone, the mandated action did not require public disclosure of its completion or progress toward its completion, or both. Under the assumption that federal entities had taken necessary steps, or at least made good faith efforts, to meet their legal and statutory requirements, ambiguity was resolved in favor of the federal entities. Therefore, the researchers applied the following rules for determining implementation and color-coding the status as green (implemented or indications of implementation), red (not implemented or indications that the requirement was not implemented), and yellow (status not known).

- Green: Time-boxed requirements were marked as successfully implemented where the mandated outcome was achieved, even if achieved after the mandated deadline. Open-ended requirements and ongoing requirements without a defined deliverable were coded green if public information strongly supported the conclusion that federal entities were implementing the requirement.
- Red: Time-boxed requirements were marked as not implemented if there was no public information, as of November 23, 2022, confirming their implementation by the mandated deadline. Requirements were coded red if public information strongly suggested that they had not been implemented by federal entities. The latter, for instance, occurred for the AI Leadership Order's requirement for a National Security Presidential Memorandum.
- Yellow: Implementation of time-boxed requirements and open-ended requirements was marked as not known where public reporting was nonexistent, often because public reporting was not mandated, or did not clearly indicate the status of implementation. Similarly, the implementation of ongoing requirements was marked as not known because there was no mandated reporting and often no mandated outcome for the researchers to publicly verify.

Appendix A-2: Summary of Findings

A summary of the findings for each document is provided. The detailed methodology is provided in Appendix A-1, but it is important to highlight upfront that methodological constraints may result in our findings underestimating implementation and overestimating requirements that remain outstanding. Although best efforts were taken to properly identify all relevant documents or notices of actions, the researchers could only rely on federal entities' public disclosures, which may not capture all relevant actions taken by the federal government to achieve the mandates.

- Al Executive Order: Only 39 percent, or nine of the order's 23 requirements, were implemented. Given a dearth of publicly available information about many of the requirements, the implementation status for a majority of the requirements was not known (57 percent). Requirements with a specified deadline had a higher rate of implementation (45 percent) than requirements without a deadline (0 percent) or open-ended requirements without a concrete deliverable (40 percent). Critically, the requirement for agencies to publish AI Plans to achieve consistency with OMB guidance on regulating AI was not fulfilled. The implementation of these Agency AI Plans is discussed in Section III and Appendix B-2.
- Al in Government Order: Implementation was even lower for the Al in Government Order, with only 13 percent, or two of the requirements, implemented.¹¹² Similar to the Al Leadership Order, implementation for a majority of the requirements (54 percent) could not be conclusively determined. Two of the requirements, or 13 percent, have not been implemented, including the requirement for agencies to prepare and publish Al use case inventories. The implementation of these Agency Al use case inventories is discussed in Section IV and Appendix C-2.
- Al in Government Act of 2020: Compared to the executive orders, the percentage of requirements that were not implemented was much higher at 67 percent, or four of the six requirements. The only requirement implemented was to establish an Al Center of Excellence within GSA, while the progress that GSA has made on achieving the Center of Excellence's duties is unknown.

Table 1. Summary of Implementation of AI Leadership Order, AI in Government Order, and AI in Government Act of 2020

| | Implemented | Unknown Implementation | Not Implemented |
|---------------------------------------------|-------------|---------------------------|-----------------|
| Total | 27% | 58% | 16% |
| Al Leadership Order: 24 Requirements | 39% | 57% | 4% |
| Al in Government Order: 16 Requirements* | 13% | 75% | 13% |
| Al in Government Act: 6 Requirements | 17% | 17% | 67% |

*Requirement in section 5(c)(ii) has not been implemented, but the deadline for implementation has not yet passed, so it is not classified as implemented, not implemented, or not known. Therefore section 5(c)(ii)'s requirement has been excluded from this calculation so that the percentages will add up to 100 percent. Note: Section 5(c)(ii) was included in Table 3's calculations.

Table 2. Summary of Federal Entities' Implementation of Requirements in AI Leadership Order (EO 13,859)

| | Relevant Sections | Implemented | Not Known | Not Implemented | | | | |
|-------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------|-----------------------------------------------------------|-----------------|--|--|--|--|
| | 5(a)(i)*, 5(a)(ii), 5(a) | 45% | 45% | 9% | | | | |
| 11 Time-Boxed Requirements | (iii), 5(c), 6(a)-(b), 6(c), 6(d), 7(b), 8(a)- (b), 8(c) | 5 5(a)(i)*, 5(c), 6(a)-(b), 6(d) | 5 5(a)(ii), 5(a)(iii), 7(b), 8(a)-(b), 8(c) | 1 6(c)** | | | | |
| | 5(a), 5(a)(iv) | 0% | 100% | 0% | | | | |
| 2 Open-Ended Requirements | | - | 2 5(a), 5(a)(iv) | _ | | | | |
| | 2(a)-(e), 4(a), 4(b)-(b) | 40% | 60% | 0% | | | | |
| 10 Ongoing Requirements | (i), 4(b)(ii), 4(c), 5(a) (v), 5(b), 5(d), 7(a)(i)- (ii), 7(c) 4(a), 4(b) (ii) | 4 4(a), 4(b)-(b)(i), 4(b) (ii), 5(b) | 6 2(a)-(e), 4(c), 5(a)(v), 5(d), 7(a)(i)-(ii), 7(c) | - | | | | |
| *5(a)(i) has two time-bo | *5(a)(i) has two time-boxed requirements. | | | | | | | |

**See Appendix B-3.

Table 3. Summary of Federal Entities' Implementation of Requirements in Al inGovernment Order (EO 13,960)

| | Relevant Sections | Implemented | Not Known | Not Implemented |
|--------------------------------|--------------------------------------------------------------|-----------------|----------------------------------------------------|--------------------|
| | 4(b), 5(a), 5(b), 5(c) | 17% | 58% | 17% |
| 12 Time-Boxed Requirements* | (i), 5(c)(ii), 5(d), 5(e), 6**, 7(a), 7(b), 7(c), 8(c) | 2 5(a), 7(a) | 7 5(b), 5(c)(i), 5(d), 6**, 7(b), 7(c), 8(c) | 2 4(b), 5(e)*** |
| 1 Open-Ended | | 0% | 100% | 0% |
| Requirement | 5(c) | _ | 1 5(c) | _ |
| 4 Ongoing Requirements | | 0% | 100% | 0% |
| | 2(b), 4(a), 4(c), 6** | - | 4 2(b), 4(a), 4(c), 6** | - |

*Requirement in section 5(c)(ii) has not been implemented, but the deadline for implementation has not yet passed, so it is not classified as implemented, not implemented, or not known. Therefore the percentages for the 12 time-boxed requirements do not equal 100 percent. **6 has one time-boxed requirement and one ongoing requirement. See Appendix A-3.

***See Section IV, Table 1 and Appendix C-3.

Table 4. Summary of Federal Entities' Implementation of Requirements in Al inGovernment Act of 2020

| | Relevant Sections | Implemented | Not Known | Not Implemented |
|------------------------------|---------------------------------------------|-------------|-----------|--------------------------------------------------|
| | | 0% | 0% | 100% |
| 4 Time-Boxed Requirements | 104(a)-(b) & (d), 104(c), 105(a), 105(b) | - | _ | 4 104(a)-(b) & (d), 104(c), 105(a), 105(b) |
| 1 Open-Ended | 103 | 100% | 0% | 0% |
| Requirement | | 1 103 | _ | _ |
| 1 Ongoing Requirement | | 0% | 100% | 0% |
| | 103 | - | 1 103 | - |

Appendix A-3: Full Tracker

| Require | Requirements in EO 13859, EO 13960, and the AI in Government Act | | | | | | | | |
|-----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Section | Responsible Stakeholder | Summary of Requirement | Deadline | Type of Requirement | Status of Implementation | | | | |
| EO 13859 - 84 Federal <u>https://ww</u> | EO 13859 - Maintaining American Leadership in Artificial Intelligence 84 Federal Register 3967, February 11, 2019, <u>https://www.federalregister.gov/documents/2019/02/14/2019-02544/maintaining-american-leadership-in-artificial-intelligence</u> | | | | | | | | |
| Sect. 2(a)-(e) | Implementing Agencies (see "Key Information" box) | "[S]hall pursue six strategic objectives in furtherance of both promoting and protecting American advancements in AI: (a) Promote sustained investment in AI R&D in collaboration with industry, academia, international partners and allies, and other non-Federal entities to generate technological breakthroughs in AI and related technologies and to rapidly transition those breakthroughs into capabilities that contribute to our economic and national security. (b) Enhance access to high quality and fully traceable Federal data, models, and computing resources, while maintaining safety, security, privacy, and confidentiality protections consistent with applicable laws and policies. (c) Reduce barriers to the use of AI technologies to promote their innovative application while protecting American technology, economic and national security, civil liberties, privacy, and values. (d) Ensure that technical standards minimize vulnerability to attacks from malicious actors and reflect Federal priorites for innovation, public trust, and public confidence in systems that use AI technologies; and develop international standards to promote and protect these priorities. (e) Train the next generation of American AI researchers and users through apprenticeships; skills programs; and education in science, technology, engineering, and mathematics (STEM), with an emphasis on computer science, to ensure that American workers, including Federal workers, are capable of taking full advantage of the opportunities of AI." | None | Ongoing requirement | Not known because this is ongoing requirement without mandated outcomes to assess and therefore requires continued implementation | | | | |
| Sect. 2(f) | Implementing Agencies | "Develop and implement an action plan, in accordance with the National Security Presidential Memorandum of February 11, 2019 (Protecting the United States Advantage in Artificial Intelligence and Related Critical Technologies) (the NSPM) to protect the advantage of the United States in AI and technology critical to United States economic and national security interests against strategic competitors and foreign adversaries." | None | Open-ended requirement | This requirement is expanded upon in section 8 of the executive order. See requirement for section 8(c) below. | | | | |

| Sect. 4(a) | Heads of Al R&D agencies (see "Key Information" box) | "[S]hall consider AI as an agency R&D priority" and "take this priority into account when developing budget proposals and planning for the use of funds in Fiscal Year 2020 and in future years." "[S]hall also consider appropriate administrative actions to increase focus on AI for 2019." | None | Ongoing requirement | Indications of sustained implementation on this ongoing requirement The National Artificial Intelligence Research and Development Strategic Plan: 2019 Update, published by the NSTC Select Committee on Al in June 2019, "highlights the key priorities for Federal investment in Al R&D" as a response to EO 13859's directive and to support the American Al initiative. The 2016 - 2019 Progress Report: Advancing Artificial Intelligence R&D, published in November 2019 by NITRD and the Select Committee, "document[s] the Nation's progress in meeting the aims of the National Artificial Intelligence Research and Development Strategic Plan: 2019 Update." |
|--------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sect. 4(b)-(b) (i) | Heads of Al R&D agencies | "[S]hall budget an amount of AI R&D that is appropriate for this prioritization" and after the submission of President's Budget request for Congress, "shall communicate plans for achieving this prioritization to the OMB Director and the OSTP Director each fiscal year through the Networking and Information Technology Research and Development (NITRD) Program." | None | Ongoing requirement | Indications of sustained implementation for this ongoing requirement (see below status for Sect. 4(b)(ii)) |
| Sect. 4(b)(ii) | Heads of Al R&D agencies | "[S]hall identify each year, consistent with applicable law, the programs to which the AI R&D priority will apply and estimate the total amount of such funds that will be spent on each program. This information shall be communicated to the OMB Director and OSTP Director each fiscal year through the NITRD Program." | Annually within 90 days of en- actment of appropri- ations for an agency | Ongoing requirement | Indications of sustained implementation for this ongoing requirement The Networking & Information Technology, Research & Development (NITRD) Program's Supplement to the President's FY2020 Budget reported, for the first time, the federal investments in Al for FYs 2018- 2020. It also described "key programs and coordination activities" for FY2020. The 2016 - 2019 Progress Report: Advancing Artificial Intelligence R&D, although not exhaustive, also details agency Al R&D activities and how they fit within the national Al R&D priorities. Launched on August 14, 2020, and as required by the National Al Initiative Act of 2020, NITRD's Al R&D dashboard tracks nondefense Al R&D investments by agency, by program component areas, and overall. Agencies Al R&D budgets, estimates, and activities were also published in the NITRD Supplement to the President's FY2021 Budget and the NITRD and the National Al Initiative Office Supplement to the President's FY2022 Budget. |
| Sect. 4(c) | Heads of AI R&D agencies | "[S]hall explore opportunities for collaboration with non-Federal entities, including: the private sector; academia; non- profit organizations; State, local, tribal, and territorial governments; and foreign partners and allies, so all collaborators can benefit from each other's investment and expertise in AI R&D." | None | Ongoing requirement | Not known as this is an ongoing requirement without mandated outcomes to assess |

| Sect. 5(a)(i) OMB Director To "help identify datasets that will facilitate non-Federal AI R&D and testing." the OMB Director shall publish a notice in the Federal Register inviting the public to identify additional requests for access or quality improvements for Federal data and models that would improve AI R&D and testing." Time-boxed Implemented - Notice of request for Quality Improvements for Federal data and models for Artificial Intelligence Research and Development (R&D), and Testing (July 0. 2015 - about two months after deadline) Sect. OMB Director To "help identify datasets that will facilitate non-Federal AR &D and testing.". "shall investigate barriers to access or quality limitations of Federal data and models that impede AI R&D and testing." Within 90 days of EO Time-boxed requirement Implemented - The Enderal Data Strategy 2020 Action Plan tackiers in more Data and Model Resources for AI Research and Development, details the Federal Governments plan to achieve this directive, noting that that this directive, will be complete on AI S(a)(i) OMB Director To "help identify datasets that will facilitate non-Federal AI R&D and testing." Within 90 days of EO Time-boxed requirement S(a)(i) To "help identify datasets that will facilitate non-Federal AI R&D and testing." Within 90 days of EO Time-boxed requirement Implemented - The Enderal Data Strategy 2020 Action Plan tacker requirement Implemented - The Enderal Data Strategy 2020 Action Plan tacker requirement Implemented - The Enderal Data Strategy 2020 Action Plan tacker requirement Implemented - The Enderal Data Strategy 2020 | Sect. 5(a) | Head of all agencies | "[R]eview their Federal data and models to identify opportunities to increase access and use by the greater non-Federal AI research community in a manner that benefits that community, while protecting safety, security, privacy, and confidentiality. Specifically, agencies shall improve data and model inventory documentation to enable discovery and usability, and shall prioritize improvements to access and quality of AI data and models based on the AI research community's user feedback." | None | Open-ended requirement | Not known as no mandated public reporting on status The National AI Initiative Office has a <u>page on</u> <u>Data Resources</u> in its AI Researchers Portal that provides links to seven "quality Federal datasets that are useful for AI research." Completion of requirement likely hindered by the OMB's lack of compliance with its statutory requirements under the OPEN Government Data Act to issue guidance on making data open and establishing data inventories (see below status for Sect. 5(a)(i) on investigating barriers to access or quality limitations of Federal data).** |
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| Sect. 5(a)(i)OMB Director with Select Committee on AITo "help identify datasets that will facilitate non-Federal AI R&D and testing" "shall imitations of Federal data and models that impede AI R&D and testing."Within 90 EOTime-boxed teguirementImplemented - The Federal Data Strategy. 2020 Action Plan, in Action 8: Improve Data and Model Resources for AI Research and Development, details the Federal Government's plan to achieve this directive, noting that that this dirctive will be completed once the OMB publishes an RFI (which was completed, see above status update). The 2020 Action Plan tracker marks this milestone as complete on August 2019, when OMB published and required comments. The ability to preserve a respondent's privacy was the largest barrier identified and there were also many comments. The ability to preserve a respondent's privacy was the largest barrier identified and there were also many comments. The ability to preserve a respondent's privacy was the largest barrier identified and there were also many comments. The ability to preserve and provenance tracking." However, the Federal Data Strategy 2020 Action Plan also notes that the Federal government will "address[] identified barriers by updating Federal data and models in AI R&D." (see Below status update on Sect. 5(a)(ii)). | Sect. 5(a)(i) | OMB Director | To "help identify datasets that will facilitate non-Federal AI R&D and testing, "the OMB Director shall publish a notice in the Federal Register inviting the public to identify additional requests for access or quality improvements for Federal data and models that would improve AI R&D and testing." | Within 90 days of EO | Time-boxed requirement | Implemented - <u>Notice of request for</u> information: Identifying Priority Access or Quality Improvements for Federal data and models for Artificial Intelligence Research and Development (R&D), and Testing (July 10, 2019 - about two months after deadline) |
| | Sect. 5(a)(i) | OMB Director with Select Committee on AI | To "help identify datasets that will facilitate non-Federal AI R&D and testing" "shall investigate barriers to access or quality limitations of Federal data and models that impede AI R&D and testing." | Within 90 days of EO | Time-boxed requirement | Implemented - The Federal Data Strategy 2020 Action Plan, in Action 8: Improve Data and Model Resources for AI Research and Development, details the Federal Government's plan to achieve this directive, noting that that this dirctive will be completed once the OMB publishes an RFI (which was completed, see above status update). The 2020 Action Plan tracker marks this milestone as complete on August 2019, when OMB published and required comments for its RFI (see above status update). It further notes: "The RFI received 28 comments. The ability to preserve a respondent's privacy was the largest barrier identified and there were also many comments requesting more high quality and curated open data, including requests for data cleaning, normalized fields, and metadata improvements that would facilitate fitness for use and provenance tracking." However, the Federal Data Strategy 2020 Action Plan also notes that the Federal government will "address] identified barriers by updating Federal data and source code inventory guidance for agencies to utilize in enhancing the discovery and usability of Federal data and models in AI R&D." (see below status update on Sect. 5(a)(iii)). |

**Despite the lack of guidance for Phase II: Open Data Access and Management, some agencies (e.g., the Department of Justice, AmeriCorp) had begun publishing their data inventories. See <u>GAO-22-104574</u>, <u>OPEN DATA: Additional Action Required for Full Public Access</u> (December 2021). <u>OMB M-21-06</u> also refers agencies, pursuant to section 5 of the EO, to follow additional OMB guidance "regarding discovery and usability of Federal data and models for non-Federal use."

| Sect. 5(a)(iii) | Agencies | "[I]n accordance with the implementation of the Cross-Agency Priority Goal: Leveraging Federal Data as a Strategic Asset, from the March 2018 President's Management Agenda," "shall consider methods to improve the quality, usability, and appropriate access to priority data by the AI research community" and "identify associated resource implications." | Within 180 days of EO | Time-boxed requirement | Not known as no mandated public reporting on status (expected completion -August 2019) The document entitled <u>Implementation</u> <u>Guidance to Federal Agencies Regarding</u> <u>Enterprise Data and Source Code Inventories</u> recommends practices for agencies to improve the quality, usability, and access to priority data for AI R&D, noting that doins so "is also consistent with the Cross Agency Priority Goal #2 of the President's Management Agenda which is leveraging data as a strategic asset." However, it is not known if this is final guidance (see above status update on Sect. 5(a)(ii)). Compliance by individual agencies is not known. The Federal Data Stratgy 2021 Action Plan, in Action 5. Public Agency Open Data Plans, also marks as a milestone that each agency will "Publish an Open Data Plan that identifies specific priority data assets, including assets that support COVID-19 response and AI R&D." These plans will be reported through agency Information Resource Management (IRM) Strategic Plans. Compliance across agencies is not known. |
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| Sect. 5(a)(iv) | Agencies in coordination with the Senior Agency Officials for Privacy (EO 13719), heads of Federal statistical entities, Federal program managers and other relevant personnel | "In identifying data and models for consideration for increased public access,""shall identify any barriers to, or requirements associated with, increased access to and use of such data and models, including: privacy and civil liberty protections for individuals who may be affected by increased access and use. ;" "safety and security concerns;" "data documentation and formatting;" "changes necessary to ensure appropriate data and system governance;" and "any other relevant considerations." | None | Open-ended requirement | Not known because no mandated public reporting on status |
| Sect. 5(a)(v) | Agencies | "In accordance with the President's Management Agenda and the Cross-Agency Priority Goal: Leveraging Data as a Strategic Asset shall identify opportunities to use new technologies and best practices to increase access to and usability of open data and models, and explore appropriate controls on access to sensitive or restricted data and models, consistent with applicable laws and policies, privacy and confidentiality protections, and civil liberty protections." | None | Ongoing requirement | Not known because no mandated public reporting on status of ongoing requirement without mandated outcome |
| Sect. 5(b) | Secretaries of Defense, Commerce, Health and Human Services, and Energy; Administrator of NASA; Director of NSF | "[S]hall, to the extent appropriate and consistent with applicable law, prioritize the allocation of high-performance computing resources for Al-related applications through: (i) increased assignment of discretionary allocation of resources and resource reserves; or (ii) any other appropriate mechanisms." | None | Ongoing requirement | Indications of implementation of ongoing requirement (note: no mandated outcomes to assess or mandated public reporting on status) The National AI Initiative Office's <u>AI</u> <u>Researchers Portal</u> includes <u>Computer</u> <u>Resources overview</u> . There are six "Federally- supported computing infrastructure resources that are useful for AI research." |

| Sect. 5(c) | NSTC Select Committee on Al, in coordination with the GSA | "[S]hall submit a report to the President making recommendations on better enabling the use of cloud computing resources for federally funded AI R&D" | Within 180 days of EO | Time-boxed requirement | Implemented - The NSTC Select Committee on AI published <u>Recommendations for</u> <u>Leveraging Cloud Computing Resources</u> for Federally Funded Artificial Intelligence <u>Research and Development</u> (November 17, 2020 - about sixteen months after expected completion). In July 2022, the NSTC Select Committee publised <u>Lessons Learned from Federal Use</u> of Cloud Computing to Support Artificial Intelligence Research and Development. |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sect. 5(d) | NSTC Select Committee on Al | "[S]hall provide technical expertise to the American Technology Council on matters regarding AI and the modernization of Federal technology, data, and the delivery of digital services, as appropriate." | None | Ongoing requirement | Not known because no mandated public reporting on status of ongoing requirement without mandated outcome |
| Sect. 6(a)-(b) | OMB Director in coordination with OSTP Director, Director of Domestic Policy Council, and Director of NEC, and in consultation with other relevant agencies and stakeholders | "[S]hall issue a memorandum to the heads of all agencies that shall: (i) inform the development of regulatory and non- regulatory approaches by such agencies regarding technologies and industrial sectors that are either empowered or enabled by AI, and that advance American innovation while upholding civil liberties, privacy, and American values; and (ii) consider ways to reduce barriers to the use of AI technologies in order to promote their innovative application while protecting civil liberties, privacy, American values, and United States economic and national security." OMB shall issue a draft version for public comment before memorandum is finalized. | Within 180 days of EO | Time-boxed requirement | Implemented - Request for Comments on a Draft Memorandum to the Heads of Executive Departments and Agencies, "Guidance for Regulation of Artificial Intelligence Applications" was published Janaury 1, 2020 on the Federal Register for public comment - <u>OMB M-21-06, Guidance for Regulation</u> of Artificial Intelligence Applications was published November 17, 2020 (memorandum was supposed to be published around August 2019) |
| Sect. 6(c) | Heads of implementing agencies "that also have regulatory authorities" | "[S]hall review authorities and submit to OMB plans to achieve consistency with OMB memorandum described in subsection 6(a)," which became OMB M-21-06 | Within 180 days of OMB memoran- dum | Time-boxed requirement | Not Implemented (expected ~May 2021) See Section III and Appendix B |
| Sect. 6(d) | Secretary of Commerce through the NIST Director, with participation from relevant agencies (determined by the Secretary of Commerce) | "[S]hall issue a plan for Federal engagement in the development of technical standards and related tools in support of reliable, robust, and trustworthy systems that use AI technologies." Plan should be consistent with OMB Circular A-119 and include "(A) Federal priority needs for standardization; (B) identification of standards development entities in which Federal agencies should seek membership with the goal of establishing or supporting United States technical leadership roles; and (C) opportunities for and challenges to United States leadership in standardization related to AI technologies." The NSTC Select Committee on AI, private sector, academia, non-governmental entities, and other stakeholders shoudl also be consulted, as needed. | Within 180 days of EO | Time-boxed requirement | Implemented - NIST published <u>A Plan for</u> <u>Federal Engagement in Developing Al</u> <u>Technical Standards and Related Tools</u> in August 2019 (on time). To develop the report, NIST also consulted the public and private sector, including through a May 2019 workshop and opportunities for public comment. |

| Sect. 7(a)(i)- (ii) | Heads of implementing agencies "that also provide educational grants" | "[S]hall, to the extent consistent with applicable law, consider AI as a priority area within existing Federal fellowship and service programs," including programs focused on high school, undergraduate, and graduate fellowships, alternative education and training, that support early-career university faculty who conduct AI R&D, "scholarship for service programs," "direct commissioning programs of the United States Armed Forces," and "programs that support the development of instructional programs and curricula that encourage the integration of AI technologies into courses. " These agencies "shall annually communicate plans for achieving this prioritization to the co-chairs of the [NSTC] Select Committee [on AI]." | Annually | Ongoing requirement | Not known because no mandated public reporting on status |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sect. 7(b) | NSTC Select Committee on Al | "[S]hall provide recommendations to NSTC Committee on STEM Education regarding Al-related educational and workforce development considerations that focus on American citizens." | Within 90 days of EO | Time-boxed requirement | Not known because no mandated public reporting on statuts (expected completion ~May 2019) |
| Sect. 7(c) | NSTC Select Committee on Al | "[S]hall provide technical expertise to the National Council for the American Worker on matters regarding AI and the American workforce, as appropriate." | None | Ongoing requirement | Not known because no mandated public reporting on status of ongoing requirement without mandated outcome |
| Sect. 8(a)-(b) | Assistant to the President for National Security Affairs, in coordination with OSTP Director and recipients of the NSPM (Sect. 2(f)) | "[S]hall organize the development of," and submit to the President for approval, "an action plan to protect the United States advantage in AI and AI technology critical to United States economic and national security interests against strategic competitors and adversarial nations." Note: The action plan "may be classified in full or in part, as appropriate." | Within 120 days of EO | Time-boxed requirement | Not known because no mandated public reporting on status (expected completion ~June 2019); however, there are indications that the National Security Presidential Memorandum may not itself have been issued. The Federation of American Scientists (FAS) tracks National Security Presidential Memorandums (NSPMs), Presidential Policy Directives (PPDs), and Presidential Study Directives (PSDs). It's tracking of the Trump Administration (https://irp.fas.org/offdocs/ nspm/index.html) notes that this directive was not fulfilled. Similarly, the Biden Aministration has not issues a related National Security Memoranda (NSM), to the public's knowledge (https://irp.fas.org/offdocs/nsm/index.html). |
| Sect. 8(c) | Agencies who are recipients of the Action Plan (Sect. 8(a)) | Implement the action plan as described in subsection 8(a)-(b) | Within 120 days of EO | Time-boxed requirement | Not known because no mandated public reporting on status (expected completion ~June 2019) |

| EO 13960 - Promoting the Use of Trustworthy Artificial Intelligence in the Federal Government 5 Federal Register 78939, December 8, 2020, https://www.federalregister.gov/documents/2020/12/08/2020-27065/promoting-the-use-of-trustworthy-artificial-intelligence-in-the-federal-government | | | | | |
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| Sect. 2(b) | Agencies (defined by 44 U.S.C. 3502(1), excluding independent regulatory agencies as defined by 3502(5)); excluding the Department of Defense and agencies wholly within the Intelligence Community (see Sect. 8) | "It is the policy of the United States that responsible agencies, as defined in section 8 of this order, shall, when considering the design, development, acquisition, and use of AI in Government, be guided by the common set of Principles set forth in section 3 of this order, which are designed to foster public trust and confidence in the use of AI, protect our Nation's values, and ensure that the use of AI remains consistent with all applicable laws, including those related to privacy, civil rights, and civil liberties." | None | Ongoing requirement | Not known because no mandated public reporting on status of ongoing requirement Example agency documents that indicate implementation: - <u>NASA's Responsible AI Plan (2022)</u> - <u>USAID Artificial Intelligence Action Plan (2022)</u> - <u>HHS Artificial Intelligence (AI) Strategy (2021)</u> - <u>DHS S&T Artificial Intelligence & Machine Learning Strategic Plan (2021)</u> |
| Sect. 4(a) | OMB; agencies | "To the extent" existing OMB policies that "currently address many aspect of information and information technology design, development, acquisition, and use. . are consistent with the Principles set forth in this order and applicable law, these existing policies shall continue to apply to relevant aspects of Al use in Government." | None | Ongoing requirement | Not known because no mandated public reporting on status of ongoing requirement without mandated outcome |
| Sect. 4(b) | OMB Director, in coordination with key stakeholders (defined by Director) | "[S]hall publicly post a roadmap for the policy guidance that OMB intends to create or revise to better support the use of AI, consistent with this order. This roadmap shall include, where appropriate, a schedule for engaging with the public and timelines for finalizing relevant policy guidance. In addressing novel aspects of the use of AI in Government, OMB shall consider updates to the breadth of its policy guidance, including OMB Circulars and Management Memoranda." | Within 180 days of EO | Time-boxed requirement | Not Implemented (expected ~June 2021) The <u>2021 Federal Data Strategy Action Plan</u> , in Action 7. Artificial Intelligence and Automation, does indicate four milestones, such as making an Algorithmic Assessment Tool publicly available for agency use and coordinating the Al use case inventories, with associated target dates. However, it does not mention policy guidance documents like Management Memorandum or OMB Circulars. |
| Sect. 4(c) | Agencies; OMB | "[S]hall continue to use voluntary consensus standards developed with industry participation, where available, when such use would not be inconsistent with applicable law or otherwise impracticable. Such standards shall also be taken into consideration by OMB when revising or developing Al guidance." | None | Ongoing requirement | Not known because no mandated public reporting on status of ongoing requirement without mandated outcome |

| Sect. 5(a) | Federal Chief Information Officers Council (CIO Council) in coordination with other interagency bodies (as determined by CIO Council) | "[S]hall identify, provide guidance on, and make publicly available the criteria, format, and mechanisms for agency inventories of non-classified and non-sensitive use cases of AI by agencies" | Within 60 days of EO | Time-boxed requirement | Implemented - CIO Council maintains an overview of this directive and the implementation guidance on its website. In fall 2021, the CIO Council published 2021 Guidance for Creating Agency Inventories for AI Use Case, in addition to a FAQ document, Example AI Use Case Inventory Scenarios, and a template for agencies to use for creating their inventory. |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sect. 5(b) | Agencies (see Sect. 2(b) Responsible Stakeholder) | "[S]hall prepare an inventory of its non- classified and non-sensitive use cases of Al, within the scope defined by section 9 of this order, including current and planned uses, consistent with the agency's mission." | Within 180 days of CIO Council's issuance of guidance (see Sect. 5(a)); annually thereafter | Time-boxed requirement | Not known because no mandated reporting on status separate from Sect. 5(e) / see below status on Sect. 5(c)-(e) |
| Sect. 5(c) | Agencies (see Sect. 2(b) Responsible Stakeholder) | "As part of their respective inventories of AI use cases, agencies shall identify, review, and assess existing AI deployed and operating in support of agency missions for any inconsistencies with this order." | None | Open- ended requirement | Not known because no mandated public reporting on status separate from Sect. 5(e) / See below status on Sect. 5(c)(i) and 5(c)(ii) |
| Sect. 5(c)(i) | Agencies (see Sect. 2(b) Responsible Stakeholder) | "[S]hall develop plans either to achieve consistency with this order for each Al application or to retire Al applications found to be developed or used in a manner that is not consistent with this order." "These plans must be approved by the agency-designated responsible official(s), as described in section 8 of this order, within this same 120-day time period." | Within 120 days of com- pleting Al inventory | Time-boxed requirement | Not known because no mandated public reporting (expected completion ~July 2022) |
| Sect. 5(c)(ii) | Agencies (see Sect. 2(b) Responsible Stakeholder) | "[S]trive to implement the approved plans. subject to existing resource levels" and "in coordiantion with the Agency Data Governance Body and relevant officials from agencies" | Within 180 days of plan ap- proval | Time-boxed requirement | Not implemented, but not past deadline |
| Sect. 5(d) | Agencies (see Sect. 2(b) Responsible Stakeholder); CIO and CDO Councils | "[S]hall share their inventories with other agencies, to the extent practicable and consistent with applicable law and policy, including those concerning protection of privacy and of sensitive law enforcement, national security, and other protected information. This sharing shall be coordinated through the CIO and Chief Data Officer Councils" | Within 60 days of com- pleting Al inventory | Time-boxed requirement | Not known because no mandated public reporting on status (expected completion ~May/June 2022) |
| Sect. 5(e) | Agencies (see Sect. 2(b) Responsible Stakeholder) | "[S]hall make their inventories available to the public, to the extent practicable and in accordance with applicable law and policy, including those concerning the protection of privacy and of sensitive law enforcement, national security, and other protected information." | Within 120 days of com- pleting Al inventory | Time-boxed requirement | Not Implemented (expected ~July 2022) See Section IV and Appendix C NAIIO published 12 <u>agencies' inventories to date</u> |

| Sect. 6 | Agencies (see Sect. 2(b) Responsible Stakeholder) | "[A]re expected to participate in interagency bodies for the purpose of advancing the implementation of the Principles and the use of AI consistent with this order." | None | Ongoing requirement | Not known because no mandated outcome to assess for ongoing requirement |
|---------------|--------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sect. 6 | CIO Council | "[S]hall publish a list of recommended interagency bodies and forums in which agencies may elect to participate, as appropriate and consistent with their respective authorities and missions" to fulfill the expectation that they participate in interagency bodies to advance the Al principles (see above requirement). | Within 45 days of EO | Time-boxed requirement | Not known because no mandated public reporting on status (expected completion ~February 2021) |
| Sect. 7(a) | Presidential Innovation Fellows (PIF) program (administed by GSA) in collaboration with other agencies | "[S]hall identify priority areas of expertise and establish an Al track to attract experts from industry and academia to undertake a period of work at an agency. These PIF experts will work within agencies to further the design, development, acquisition, and use of Al in Government, consistent with this order." | Within 90 days of EO | Time-boxed requirement | Implemented - Although the EO had not mandated public reporting on status, the <u>2022 PIF Application</u> did have a "Data Strategy and Al" track. However, this ia an ongoing requirement for PIF Fellows. |
| Sect. 7(b) | OPM, in coordination with GSA and other relevant agencies | "[S]hall create inventory of Federal Government rotational programs and determine how these programs can be used to expand the number of employees with Al expertise." | Within 45 days of EO | Time-boxed requirement | Not known becuase no mandated public reporting on status (expected completion ~February 2021) |
| Sect. 7(c) | ОРМ | "[S]hall issue a report with recommendations for how the programs in the inventory can be best used to expand the number of employees with AI expertise at the agencies. This report shall be shared with the interagency coordination bodies identified pursuant to section 6 of this order, enabling agencies to better use these programs for the use of AI, consistent with this order." | Within 180 days of creating inventory pursuant to Sect. 7(b) | Time-boxed requirement | Not known because no mandated public reporting on status (expected completion ~August/September 2021), but 2022 Federal Workforce Priorities Report, published on May 10, 2022, does not include recommendations pursuant to this EO |
| Sect. 8(c) | Agencies (see Sect. 2(b) Responsible Stakeholder) | "[S]hall specify the responsible official(s) at that agency who will coordinate implementation of the Principles set forth in section 3 of this order with the Agency Data Governance Body and other relevant officials and will collaborate with the interagency coordination bodies identified pursuant to section 6 of this order." | Within 30 days of EO | Time-boxed requirement | Not known because no mandated public reporting on status (expected completion ~January 2021) |

| Al in Gove In the Con <u>https://wv</u> | rnment Act of 202 solidated Approp vw.congress.gov/1 | 20 riations Act, 2021 (P.L. 116-260) as Division U, Titl 116/plaws/publ260/PLAW-116publ260.pdf | e I, December | 27, 2020, | |
|-----------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sect. 103 | GSA | Create an "AI Center of Excellence" within the GSA that shall "(1) facilitate the adoption of artificial intelligence technologies in the Federal Government; (2) improve cohesion and competency in the adoption and use of artificial intelligence within the Federal Government; and (3) carry out paragraphs (1) and (2) for the purposes of benefitting the public and enhancing the productivity and efficiency of Federal Government operations." | None | Open- ended requirement | Implemented - The Aritificial Intelligence Center of Excellence (CoE) provides a number of services (see <u>AI Services Catalog</u>) and published an <u>"AI Guide for Government</u> " that is <u>"A living</u> and evolving guide to the application of artificial intelligence for the U.S. federal government." |
| Sect. 103 | GSA AI Center of Excellence | "The duties of the AI CoE shall include (1) regularly convening individuals from agencies, industry, Federal laboratories, nonprofit organizations, institutions of higher education, and other entities to discuss recent developments in artificial intelligence, including the dissemination of information regarding programs, pilots, and other initiatives at agencies, as well as recent trends and relevant information on the understanding, adoption, and use of artificial intelligence; (2) collecting, aggregating, and publishing on a publicly available website information regarding programs, pilots, and other initiatives led by other agencies and any other information determined appropriate by the Administrator; (3) advising the Administrator, the Director, and agencies on the acquisition and use of artificial intelligence through technical insight and expertise, as needed; (4) assist agencies in applying Federal policies regarding the management and use of data in applications of artificial intelligence; (5) consulting with agencies, including the Department of Defense, the Department of Commerce, the Department of Energy, the Department of Homeland Security, the Office of Management and Budget, the Office of the Director of National Intelligence, and the National Science Foundation, that operate programs, create standards and guidelines, or otherwise fund internal projects or coordinate between the public and private sectors relating to artificial intelligence; (6) advising the Director of developing policy related to the use of artificial intelligence by agencies; and (7) advising the Director of the Office of Science and Technology Policy on developing policy related to research and national investment in artificial intelligence." | None | Ongoing requirement | Not known because (1), (3), (4), (5), (6), and (7) are ongoing requirements without mandated outcomes to assess However, on (1), (3), (4), and (5), GSA has established a <u>Community of Practice for AI</u> that any federal employee can join to support "the practical implementation of responsible AI in the federal government" through a "monthly newsletter, events, and working groups." GSA also published in January 2022 an <u>Artificial Intelligence Governance Toolkit</u> that is intended to provide "agency leaders, privacy practitioners and others" with "a framework that addresses privacy and governance at both the organizational and system levels." On (2), GSA's Center of Excellence does publish "latest updates" but has only published three articles as of November 8, 2022 (see <u>here</u>) |

| Sect. 104(a)- (b), (d) | OMB, in coordination with OSTP Director. GSA Adminstrator, and other relevant agencies or stakeholders (determined by OMB Director) | "[S]hall issue a memorandum to the head of each agency that shall (1) inform the development of policies regarding Federal acquisition and use by agencies regarding technologies that are empowered or enabled by artificial intelligence, including an identification of the responsibilities of agency officials managing the use of such technology; (2) recommend approaches to remove barriers for use by agencies of artificial intelligence technologies in order to promote the innovative application of those technologies while protecting civil liberties, civil rights, and economic and national security; (3) identify best practices for identifying, assessing, and mitigating any discriminatory impact or bias on the basis of any classification protected under Federal nondiscrimination laws, or any unintended consequence of the use of artificial intelligence, including policies to identify data used to train artificial intelligence algorithms as well as the data analyzed by artificial intelligence used by the agencies; and (4) provide a template of the required contents of the agency plans" to comply with this memorandum. Sect. 104(b) requires a draft version for public comment and Sect. 104(d) requires the OMB Director issue a memorandum "every 2 years thereafter for 10 years". | Draft version for public comment not later than 180 days after enactment of Act (enacted Jan. 2021) Not later than 270 days after Act enacted | Time-boxed requirement | Not Implemented (expected draft ~July 2021 and final ~October 2021) |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|------------------------------------------------------------------------|
| Sect. 104(c) | Head of agencies | "[S]hall submit to [OMB] Director and post on a publicly available page on the wesbite of the agency (1) a plan to achieve consistency with the memorandum; or (2) a written determination that the agency does not use and does not anticipate using artificial intelligence." Requires agencies submit same plan or written determination after every update the OMB Director publishes (sect. 104(d)). | No later than 180 days after OMB is- sues mem- orandum | Time-boxed requirement | Not Implemented (expected ~April 2022) |

| Sect. 105(a) | OPM Director | "[I]n accordance with chapter 51 of title 5, United States Code, the Director of the Office of Personnel Management shall— (1) identify key skills and competencies needed for positions related to artificial intelligence; (2) establish an occupational series, or update and improve an existing occupational job series, to include positions the primary duties of which relate to artificial intelligence; (3) to the extent appropriate, establish an estimate of the number of Federal employees in positions related to artificial intelligence, by each agency; and (4) using the estimate established in paragraph (3), prepare a 2-year and 5-year forecast of the number of Federal employees in positions related to artificial intelligence that each agency will need to employ." | Not later than 18 months after Act enacted | Time-boxed requirement | Not Implemented (expected ~July 2022) |
|-----------------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|---------------------------|---------------------------------------|
| Sect. 105(b) | OPM Director | "[S]hall submit to the Committee on Homeland Security and Governmental Affairs of the Senate and the Committee on Oversight and Reform of the House of Representatives a comprehensive plan with a timeline to complete requirements described in subsection (a)." | Not later than 120 days after Act enacted | Time-boxed requirement | Not Implemented (expected ~May 2021) |

Appendix B - Implementation of Agency AI Plans

Appendix B-1: Methodology and Background

Background on AI Leadership Order's "Agency AI Plan" Requirement

As discussed in Section III, a significant focus of the AI Leadership Order was addressing concerns about regulatory gaps and hurdles to AI development and deployment. As such, the executive order mandated:

- The White House's Office of Management and Budget (OMB) to issue a guidance memorandum to agencies, after publishing a draft guidance for public comment, within 180 days of the EO (approximately August 2019). Sections 6(a)-(b).
- The heads of "implementing agencies" with regulatory authorities to develop a plan to "achieve consistency" with the OMB memorandum within 180 days of OMB issuing the memorandum. Section 6(c).

OMB fulfilled its requirement over a year overdue, publishing a draft memorandum on January 1, 2020,¹¹³ and issuing its final memorandum on November 17, 2020.¹¹⁴ OMB M-21-06, Memorandum for the Heads of Executive Departments and Agencies on Guidance for Regulation of Artificial Intelligence Application (referred to as the "OMB AI Regulation Memo" for ease of understanding), provided guidance for agencies on regulatory and non-regulatory approaches to AI. Critically, it noted that "government use of AI" was outside of the scope of the memorandum.

The OMB AI Regulation Memo also provided guidance for the Agency AI Plans. Specifically, it stated:

"The agency plan must identify any statutory authorities specifically governing agency regulation of AI applications, as well as collections of AI-related information from regulated entities. For these collections, agencies should describe any statutory restrictions on the collection or sharing of information (e.g., confidential business information, personally identifiable information, protected health information, law enforcement information, and classified or other national security information). The agency plan must also report on the outcomes of stakeholder engagements that identify existing regulatory barriers to AI applications and high-priority AI applications that are within an agency's regulatory authorities. OMB also requests agencies to list and describe any planned or considered regulatory actions on AI. Appendix B provides a template for agency plans."¹¹⁵ (Picture of template provided below.)

The template provided in the OMB AI Regulation Memo for agencies to complete in their plans to achieve consistency with OMB guidance.

Appendix B: Template for Agency Plans

| | Agency |
|---------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Statutory Authorities Applications. List an issue regulations speci | Directing or Authorizing Agency Regulation of AI d describe any statutes that direct or authorize your agency to fically on the development and use of AI applications. |
| Statute | Brief Description |
| | |
| | |
| 2. Active Collections of agency's collections o Act that relate directly applications in the priv restrictions on the use | AI-Related Information. List and describe any of your f information approved by OMB under the Paperwork Reduction to the design, development, deployment, and operation of AI vate sector, including if there are any statutory or regulatory or sharing of this information. |
| Title/OMB Control | Brief Description |
| Number | |
| | |
| | |
| | |
| 3. AI Use Case Prioritie applications that are w | s. Informed by stakeholder engagement, list and describe AI ithin your agency's regulatory authorities. |
| AI use case | Brief Description |
| | |
| | |
| | |
| 4. AI Regulatory Barrie existing processes, pol | ers. Informed by stakeholder engagement, list and describe icies, or regulations that inhibit development or A applications within your agency's authority |
| Process, policy, or | Brief description |
| regulation | |
| | |
| | |
| 5 Planned Regulatory | Actions Concerning AI Applications List and describe any |
| planned or considered information about the described in OMB Me | regulatory actions and provide, to the extent possible, agency's consideration of the principles and approaches morandum M-21-06. |
| Regulatory Action | Brief description |
| | |
| | |
| | |
| | |

Furthermore, the memorandum included specific instructions for how agencies must submit and publish their plans:

"Agency plans are due on May 17, 2021, and should be submitted to OIRA at the following email address: Alplans@omb.eop.gov. To inform the public of each agency's planned and implemented activities, agency plans must be posted on, or be accessed from (through a URL redirect), the following domain on the agency's website: www.[agencyname].gov/guidance."

The May 2021 deadline adhered to the AI Leadership Order's requirement that the plans be completed and submitted within 180 days of the OMB AI Regulation Memo's issuance.

The OMB AI Regulation Memo did not provide guidance on which agencies were subject to the executive order's requirements. The AI Leadership Order stated that the requirement applied to "implementing agencies that also have regulatory authorities."¹¹⁶ "Implementing agencies" were defined in Section 3 of the AI Leadership Order as "agencies that conduct foundational AI R&D, develop and deploy applications of AI technologies, provide educational grants, and regulate and provide guidance for applications of AI technologies, as determined by the co-chairs of the NSTC Select Committee." This set is potentially quite broad, especially as regulation of applications of AI would include many incumbent regulatory regimes (e.g., approval of medical devices by the Food and Drug Administration, discrimination in employment policies by the Equal Employment Opportunity Commission). However, the NSTC Select Committee on AI did not publish a list of agencies it determined were "implementing agencies," nor did the OMB Al Regulation Memo provide any additional insight. Although the OMB AI Regulation Memo directed itself to "heads of all Executive Branch departments and agencies, including independent regulatory agencies," neither the memorandum nor the executive order defined "regulatory authorities," a potentially expansive term subsuming most administrative agencies, or delineated which agencies had regulatory authorities.

Methodology for Assessing Implementation

To identify relevant agencies, we first searched online for a list of agencies deemed to be "implementing agencies" by the co-chairs of the NSTC Select Committee on AI. As this list was not publicly available, we instead focused on Cabinet-level departments and agencies¹¹⁷ and the 19 agencies deemed "independent regulatory agencies" under 44 U.S.C. § 3502(5).¹¹⁸ We also included the U.S. Agency for International Development (USAID), as it was the only agency represented at the National Security Council¹¹⁹ that was not already included as a Cabinet-level agency or as an independent regulatory agency. The reason for including each agency is identified in the full tracker in Appendix B-3. It is possible that this list is overinclusive or underinclusive of the agencies that were actually required to establish and publish an Agency AI Plan to achieve consistency with the OMB AI Regulation Memo. We also inquired with a member of the Select Committee and did not receive an answer on what agencies are included.

The intended purpose of the OMB AI Regulation Memo's requirement that the Agency AI Plans should be available on the respective agency website's page on guidance was to increase transparency and "inform the public." Therefore, identifying the plans should be intuitive to the public and should not require significant expenditure of time. To simulate how an individual might seek to access the plan, we implemented four simple approaches to finding it. For each, the researchers noted whether the approach yielded a positive identification of an Agency AI Plan in the correspondingly titled columns in Appendix B-3: Full Tracker.

- 1. Dedicated Agency URL: Visiting the link under which the OMB AI Regulation Memo expressly requires the Agency AI Plan to be posted: [agency_name].gov/guidance. We noted first if the agency had a dedicated guidance webpage. If it did, we searched "response artificial intelligence OMB M-21-06" (as "OMB" and "M-21-06" are expressly noted in the template response). If it did not, we marked "no" for this method.
- **2. Web Search:** We searched online (using Google) "[agency name] response artificial intelligence OMB M-21-06". If the agency's full name did not return results, we searched with the agency's acronym (e.g., HHS for the Department of Health and Human Services), where applicable.
- **3. Search Within Agency Website:** Searching within an agency's website: "response artificial intelligence OMB M-21-06." If (as noted above) an agency lacked its own website, we searched on its parent agency's website with its name included, e.g., "[agency name] response artificial intelligence OMB M-21-06". If the search engine returned an implausibly large number of results (e.g., on the order of 10,000), phrases would be placed in quotation marks (e.g., "artificial intelligence," "use case," and "M-21-06").
- 4. Al.gov: Searching the publication library on Al.gov (the website for the National Al Initiative) for the agency's name (or acronym) and "response artificial intelligence OMB M-21-06". We also looked at all documents published by that agency and included in the publication library as there was a small number of documents per agency, if any, in the publication library.

If an Agency Al Plan was identified using any of these four methods, as of November 23, 2022, the researchers marked "yes" in the "Agency Plan" column (Appendix B-3), color-coded it green, and provided the web link to the plan in the "URL" column. If the Agency Al Plan was not identified using any of the four methods, the researchers marked "no" for the presence of an "Agency Plan" and color-coded it red.

Appendix B-2: Summary of Findings

| | Agency Al Plan Published | Agency Al Plan Not Published | Total |
|---------------------|--------------------------|---------------------------------|-------|
| Number of Agencies | 5 | 36 | 41 |
| Percentage of Total | 12% | 88% | |

Table 1. Summary of Agencies with Agency Al Plans

The agencies with an Agency AI Plan are the Departments of Energy, HHS, and VA, the EPA, and USAID.

The agencies without AI Plans are the Departments of Agriculture (USDA), Commerce, Defense, Education, Homeland Security, Housing and Urban Development, Interior, Justice, Labor, State, Transportation, Treasury, and the Board of Governors of the Federal Reserve System (FED), Commodity Futures Trading Commission (CFTC), Consumer Financial Protection Bureau (CFPB), Consumer Product Safety Commission (CPSC), Federal Communications Commission (FCC), Federal Deposit Insurance Corporation (FDIC), Federal Energy Regulatory Commission (FERC), Federal Housing Finance Agency (FHFA), Federal Maritime Commission (FMC), Federal Trade Commission (FTC), Federal Mine Enforcement Safety and Health Review Commission (FMSHRC), National Labor Relations Board (NLRB), Nuclear Regulatory Commission (NRC), Occupational Safety and Health Review Commission (OSHRC), Office of Financial Research (OFR), Office of Management and Budget (OMB), Office of Science and Technology Policy (OSTP), Office of the Comptroller of the Currency (OCC), Office of the Director of National Intelligence (ODNI), Office of the U.S. Trade Representative (USTR), Postal Regulatory Commission (PRC), Securities and Exchange Commission (SEC), Small Business Administration (SBA), and the Surface Transportation Board (STB).

The Department of Homeland Security's S&T AI and ML Strategic Plan,¹²⁰ Department of Veterans Affairs Artificial Intelligence (AI) Strategy,¹²¹ and the Department of State's Enterprise Data Strategy¹²² mention the AI Leadership Order and identify AI priorities for the department, but provide far less detail on regulation than required in the Agency AI Plans. The NRC published an AI Strategic Plan in June 2022,¹²³ but it similarly does not provide enough detail to classify as an Agency AI Plan consistent with the OMB AI Regulation Memo.

| Agency | Overview of the Substance in Agency's Al Plan |
|---------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Department of Energy (DOE) | Input "none" for each of the five questions |
| Department of Health and Human Services (HHS) | 11 statutes that authorized HHS to regulate AI applications, even noting that two of the statutes do not directly mention AI but might provide indirect authority to regulate AI as it relates to health data or health technology 32 active collections of AI-related information, 30 of which were approved by OMB pursuant to the Paperwork Reduction Act and two that were exempted from OMB clearance as they are "general requests" 12 AI use case priorities, 7 were AI applications in the private sector that were under its regulatory authorities (e.g., AI algorithm for wrist fracture reduction), 4 were opportunities for HHS to "shape the development and production of AI in the private sector," such as creating and improving relevant datasets, and 1 (predicting risk of adult maltreatment) was an internal AI tool that could be adopted by the private sector 10 AI regulatory barriers (e.g., data silos, intellectual property, concerns about HIPAA and data sharing) 4 planned regulatory actions concerning AI applications (e.g., imposing clinical holds on medical devices) |
| Department of Veterans Affairs (DVA) | No statutory authorities directing or authorizing agency regulation of AI No active collections of AI-related information 14 AI use case priorities (e.g., identifying risk factors for diseases or suicide risk, AI that triages incoming medical evidence like images or lab results) 3 AI regulatory barriers, which were all specific regulations (HIPAA, Electronic Communications Privacy Act, Privacy Act of 1974 amended as 5 U.S.C. 552a) No planned regulatory actions concerning AI |
| Environmental Protection Agency (EPA) | No statutory authorities directing or authorizing agency regulation of AI No active collections of AI-related information No AI use cases in private sector within regulatory authority, but a handful of AI use cases identified as of interest for achieving EPA's goals No AI regulatory barriers identified No planned regulatory actions concerning AI, but noted EPA began working on AI strategies like technical architectures and eventually higher-level principles |
| U.S. Agency for International Development (USAID) | No statutory authorities directing or authorizing agency regulation of AI No active collections of AI-related information No AI use cases in private sector within regulatory authority No AI regulatory barriers identified No planned regulatory actions concerning AI |

Table 2. Summary of the Substance in the Five Agencies with AI Plans

Appendix B-3: Full Tracker

| Tracker of EO 13859's Requirement for Relevant Agencies to Submit to OMB Plans to Achieve Consistency with OMB M-21-06 | | | | | | | | |
|------------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------|----------------------------|---------------|---------------------------------------|--------|--|
| Agency (Abbreviation) | Reason for inclusion | Agency Plan | Guidance Webpage (www.[agencyname]. gov/guidance) | Dedicated Agency URL | Web Search | Search within Agency Website | Al.gov | |
| Board of Governors of the Federal Reserve System (FED) | Independent regulatory agency | No | No | No | No | No | No | |
| Commodity Futures Trading Commission (CFTC) | Independent regulatory agency | No | No | No | No | No | No | |
| Consumer Financial Protection Bureau (CFPB) | Independent regulatory agency | No | <u>Yes (redirects)</u> | No | No | No | No | |
| Consumer Product Safety Commission (CPSC) | Independent regulatory agency | No | No | No | No | No | No | |
| Department of Agriculture (USDA) | Cabinet-level agency | No | Yes | No | No | No | No | |
| Department of Commerce (DOC) | Cabinet-level agency | No | No | No | No | No | No | |
| Department of Defense (DOD) | Cabinet-level agency | No | <u>Yes (redirects)</u> | No | No | No | No | |
| Department of Education (DOED) | Cabinet-level agency | No | <u>Yes (redirects)</u> | No | No | No | No | |
| Department of Energy (DOE) | Cabinet-level agency | Yes | <u>Yes (redirects)</u> | Yes | Yes | Yes | No | |
| Department of Health and Human Services (HHS) | Cabinet-level agency | Yes | Yes | No | Yes | Yes | No | |
| Department of Homeland Security (DHS) | Cabinet-level agency | <u>No</u> <u>But see, DHS</u> <u>S&T AI and ML</u> <u>Strategic Plan</u> | Yes | No | No | No | No | |
| Department of Housing and Urban Development (HUD) | Cabinet-level agency | No | Yes | No | No | No | No | |
| Department of Justice (DOJ) | Cabinet-level agency | No | Yes | No | No | No | No | |
| Department of Labor (DOL) | Cabinet-level agency | No | Yes | No | No | No | No | |
| Department of State (STAT) | Cabinet-level agency | No | Yes | No | No | No | No | |
| Department of the Interior (INT) | Cabinet-level agency | No | <u>Yes (redirects)</u> | No | No | No | No | |
| Department of the Treasury (TRS) | Cabinet-level agency | No | Yes | No | No | No | No | |
| Department of Transportation (DOT) | Cabinet-level agency | No | Yes | No | No | No | No | |
| Department of Veterans Affairs (DVA) | Cabinet-level agency | Yes | Yes | Yes | Yes | No | No | |
| Environmental Protection Agency (EPA) | Cabinet-level agency | Yes | Yes | Yes | Yes | Yes | No | |
| Federal Communications Commission (FCC) | Independent regulatory agency | No | No | No | No | No | No | |
| Federal Deposit Insurance Corporation (FDIC) | Independent regulatory agency | No | No | No | No | No | No | |
| Federal Energy Regulatory Commission (FERC) | Independent regulatory agency | No | No | No | No | No | No | |
| Federal Housing Finance Agency (FHFA) | Independent regulatory agency | No | No | No | No | No | No | |
| Federal Maritime Commission (FMC) | Independent regulatory agency | No | No | No | No | No | No | |
| Federal Trade Commission (FTC) | Independent regulatory agency | No | No | No | No | No | No | |

| Mine Enforcement Safety and Health Review Commission (FMSHRC) | Independent regulatory agency | No | No | No | No | No | No |
|------------------------------------------------------------------|---------------------------------------------------------------------------------------|----------------------------------------------------------|------------------------|-----|-----|-----|----|
| National Labor Relations Board (NLRB) | Independent regulatory agency | No | Yes | No | No | No | No |
| Nuclear Regulatory Commission (NRC) | Independent regulatory agency | <u>No</u> <u>But see, Al</u> <u>Strategic Plan</u> | No | No | No | No | No |
| Occupational Safety and Health Review Commission (OSHRC) | Independent regulatory agency | No | No | No | No | No | No |
| Office of Financial Research (OFR) | Independent regulatory agency | No | No | No | No | No | No |
| Office of Management and Budget (OMB) | Cabinet-level agency | No | No | No | No | No | No |
| Office of Science and Technology Policy (OSTP) | Cabinet-level agency | No | No | No | No | No | No |
| Office of the Comptroller of the Currency (OCC) | Independent regulatory agency | No | No | No | No | No | No |
| Office of the Director of National Intelligence (ODNI) | Cabinet-level agency | No | No | No | No | No | No |
| Office of the United States Trade Representative (USTR) | Cabinet-level agency | No | No | No | No | No | No |
| Postal Regulatory Commission (PRC) | Independent regulatory agency | No | No | No | No | No | No |
| Securities and Exchange Commission (SEC) | Independent regulatory agency | No | No | No | No | No | No |
| Small Business Administration (SBA) | Cabinet | No | <u>Yes (redirects)</u> | No | No | No | No |
| Surface Transportation Board (STB) | Sucessor to Interstate Commerce Commission, an independent regulatory agency | No | No | No | No | No | No |
| United States Agency for International Development (USAID) | Inclusion in National Security Council | Yes | Yes | Yes | Yes | Yes | No |

Appendix C - Implementation of AI Use Case Inventories

Appendix C-1: Methodology

Background on the AI in Government Order's AI Use Case Inventory Requirement

Agencies were to prepare their inventories within 180 days of the Federal Chief Information Officers Council (CIO Council) providing guidance to the agencies (which occurred in fall 2020¹²⁴) and annually thereafter.¹²⁵ The CIO Council, which is headed by the OMB's CIO, published guidance for agencies in fall 2022.¹²⁶ The CIO guidance instructed agencies to report use case inventories using a provided Excel template by March 22, 2022.¹²⁷

Responsible Agencies: Agencies that must comply were defined by the AI in Government Order as "all agencies described in section 3502, subsection (1), of title 44, United States Code, except for the agencies described in section 3502, subsection (5), of title 44."¹²⁸ The Department of Defense and "those agencies and agency components with functions that lie wholly within the Intelligence Community"¹²⁹ were also exempted.

Scope: The AI in Government Order used the definition of AI "set forth in section 238(g) of the National Defense Authorization Act for Fiscal Year 2019 as a reference point."¹³⁰ The order further clarified that it applied to "both existing and new uses of AI; both standalone AI and AI embedded within other systems or applications; AI developed both by the agency or by third parties on behalf of agencies for the fulfillment of specific agency missions, including relevant data inputs used to train AI and outputs used in support of decision making; and agencies' procurement of AI applications."¹³¹ However, the order excluded some AI uses from the AI inventory requirement, including "AI used in defense or national security systems (as defined in 44 U.S.C. 3552(b)(6) or as determined by the agency)," "AI embedded within common commercial products, such as word processors or map navigation systems," and "AI research and development (R&D) activities."¹³² The CIO's Example AI Use Case Inventory Scenarios provides additional guidance.¹³³

Submission and Publication: Given the timing of the CIO's issuance of the guidance, the CIO guidance instructed:

"By March 22, 2022, Agencies shall use the provided Excel workbook, 'Agency Al Use Case Inventory,' to compile their Al use cases and upload one file per agency to the MAX site at: Agency Al Inventory Instructions and Submission -E-Government Community - MAX Federal Community."¹³⁴

This guidance adhered to the AI in Government Order, which mandated that agencies share their inventories with other agencies within 60 days of completing them and then make their inventories publicly available within 120 days of completing their inventories.¹³⁵

Methodology for Assessing Implementation

To identify relevant agencies, we looked to the *ACUS Sourcebook of U.S. Executive Agencies* ("ACUS Sourcebook")¹³⁶ and included all 278 agencies and sub-agencies identified in the Sourcebook data spreadsheet.¹³⁷ Given the AI in Government Order's explicit exclusions, we removed agencies within the Department of Defense,¹³⁸ agencies and sub-agencies within the intelligence community,¹³⁹ and the 19 independent regulatory agencies defined in 44 U.S.C. § 3502(5).¹⁴⁰ We further made individualized adjustments for agencies that are now defunct or are administered under different names.¹⁴¹ This produced a total of 220 agencies.

Similar to the Agency Al Plans, identifying Al inventories should be intuitive to the public and should not require significant expenditure of time. We implemented four approaches:

- 1. Dedicated Agency URL: We visited the relevant website as provided by the CIO 2021 Guidance for Creating Agency Inventories of AI Use Case:¹⁴² "[agency_name].gov/data/AI_Inventory." If the relevant agency's webpage did not lead to an AI inventory, or if the agency did not have a URL of that form, we recorded "Dedicated Agency URL" as "No."
- 2. Web Search: We searched online (using Google) "[agency name] artificial intelligence use case inventory." If the agency's full name did not return results, we also searched using the agency's acronym or more common name (e.g., DHS or Farmer Mac).
- **3. Search Within Agency Website:** We searched within an agency's website (i.e., using its internal search engine): "artificial intelligence use case inventory." If (as noted above) an agency lacked its own website, we searched on its parent agency's website with its name included, e.g., "[agency name] artificial intelligence use case inventory." If the search engine returned an implausibly large number of results (e.g., on the order of 10,000), phrases would be placed in quotation marks.
- **4. Al.gov:** We searched Al.gov's (website for the National Al Initiative) tracker for agency Al use case inventories (https://www.ai.gov/ai-use-case-inventories/).

Multiple measures were employed to measure implementation. The measurements varied along two major dimensions:

- Agencies considered: We measured implementation rates by considering different subsets of agencies—specifically, we employed three agency groupings: *all relevant agencies, large agencies, and agencies with a known AI use case.* Appendix C-3: Full Tracker includes the list of all 220 agencies and classifies which agencies are large and have a known AI use case.
 - A. All relevant agencies considers all 220 agencies identified using the methodology described above. This approach does not consider agency size or likelihood of the agency employing AI.
 - *B. Large agencies* considers 125 "large" agencies. To identify this subset, we benchmarked against the 2020 "Government by Algorithm: Artificial Intelligence in Federal Administrative Agencies" report submitted to ACUS ("ACUS AI Report").¹⁴³ The ACUS AI Report narrowed the agencies listed in the 2018 ACUS Sourcebook by (1) including only agencies with more than 400 employees; and (2) removing active military and intelligence-related agencies.¹⁴⁴ The ACUS AI Report therefore identifies 142 "large" agencies. For this tracker, the 142 agencies had to

be further narrowed by removing the independent regulatory agencies within the meaning of 44 U.S.C. § 3502(5) and the now-defunct agencies.¹⁴⁵ The result is a total of 125 agencies.¹⁴⁶

- *C. Agencies with a known AI use case* considers 49 agencies with a non-zero number of AI use cases identified by the ACUS AI Report team.¹⁴⁷ The ACUS AI Report identified through "an agency-by-agency, web-based search protocol, augmented by a range of third-party sources" any use case where an agency "had *considered using* or had *already deployed* AI/ML technology to carry out a core function," discounting instances "where agencies demonstrated no intent to operationalize a given tool," such as "a pure research paper using AI/ML."¹⁴⁸ Because the ACUS team focused on whether the agency was deploying AI for a "core function," identifying an AI use case is a decent proxy for presuming that that agency ought to report some inventory pursuant to the AI in Government Order. If the agency did not have an inventory but it did have a non-zero number of use cases, we classify that agency as not having implemented the requirement.¹⁴⁹
- 2. Organizational level: We calculate the compliance and noncompliance rate at both the *individual/sub-agency* and *parent* level. Table C-3: Full Tracker identifies the parent agency and its sub-agencies.
 - A. At the *individual/sub-agency* level, we disaggregate all sub-agencies from their parent agency. Because nearly all inventories were published by the parent-level agency,¹⁵⁰ we denoted a sub-agency as having published an inventory if its use cases are described and assigned to that sub-agency within the parent agency's inventory.¹⁵¹ We calculated the implementation rate by dividing the number of sub-agencies and parent-level agencies with a use case inventory by the total number of agencies for that measure (i.e., 220 for "all relevant agencies," 125 for "large agencies," and 49 for "large agencies with known Al uses").
 - i. For example, the Department of Justice, which has 14 sub-agencies, published an AI use case inventory that included use cases from two of its sub-agencies that were in our set of agencies (Drug Enforcement Administration and Federal Bureau of Investigation).¹⁵² Because DOJ, DEA, and FBI have or are listed in a use case inventory, they are marked as having implemented an inventory, while the remaining 12 sub-agencies not included in DOJ's AI use case inventory are marked otherwise; the non-implementation rate is thus 80% (12/15).
 - B. At the parent level, we bundle all sub-agencies' use cases into the parent-level agency. There are 78 parent-level agencies.
 - i. For example, instead of counting the Department of Commerce and all of its sub-agencies, we count all
 of the sub-agencies as part of the Department of Commerce. Whether a DOC sub-agency has an AI use
 case inventory, therefore, does not impact whether DOC is marked as having implemented an inventory.
 However, for the assessment among "large agencies with known AI uses," child-agency identified use cases
 were imputed to the parent agency: for example, while the ACUS Report did not identify any AI use cases by
 DOC at the department level, DOC was marked as having known AI use cases in the parent-level assessment
 because its sub-agencies had known AI use cases.
 - ii. A parent-level measure is generally a more conservative measurement because it significantly reduces the number of small agencies assessed for compliance.

Appendix C-2: Summary of Findings

Table 1 provides results on the filing of AI use case inventories for large, parent-level agencies that had a known use case as of 2019. The ACUS AI Report is the best available public resource for comparing the likely agencies with AI use cases. We emphasize that the difficulty of searching for and verifying agency uses of AI against the AI in Government Order's requirements is precisely why disclosure is important—and, indeed, why it would be valuable even for agencies to post empty inventories so the public is made aware that the agency believes it does not have any use cases that require disclosure.

Use of the ACUS AI Report involves several nuances. First, the ACUS AI Report's definition of AI deviates in small ways from the AI in Government Order's definition, although the latter appears to be broader.¹⁵³ Second, the report included anticipated uses of AI and these have a more ambiguous treatment under the order. The order indicated that AI inventories should include "current and planned uses," but also indicated that the order applies only to "existing and new uses of AI" and excludes "AI research and development (R&D) activities."¹⁵⁴ That said, agencies that have filed AI use case inventories have commonly included use cases of AI that are under development. Third, the report team searched for AI use from January to August 2019,¹⁵⁵ and such use cases may not be operational today. If anything, however, we would expect machine learning to have been more widely adopted over the past three years.

To address these concerns, we double-checked the 23 parent agencies' identified use cases against the AI in Government Order's definition and assessed whether those use cases were still plausibly in use today. When unclear, we identify additional and current use cases that would fall under the AI in Government Order's inventory obligation.¹⁵⁶ In two instances, it is less clear whether agencies have active use cases.¹⁵⁷ Regardless of specific agency use cases, what this demonstrates is substantial inconsistency in how agencies have implemented the requirement.

| Parent-level Executive Agency | Inventory |
|------------------------------------------------------|--------------------------------------------------|
| Department of Commerce (DOC) | Yes |
| Department of Education (DOED) | No |
| Department of Health and Human Services (HHS) | Yes |
| Department of Homeland Security (DHS) | Yes |
| Department of Housing and Urban Development (HUD) | Public disclosure of no use cases ¹⁵⁸ |
| Department of Justice (DOJ) | Yes |
| Department of Labor (DOL) | Yes |
| Department of the Interior (INT) | Yes |
| Department of the Treasury (TRS) | No |
| Department of Transportation (DOT) | Yes |
| Department of Veterans Affairs (DVA) | Yes |
| Environmental Protection Agency (EPA) | Yes |
| Equal Employment Opportunity Commission (EEOC) | No |
| General Services Administration (GSA) | No |
| Legal Services Corporation (LSC) | No |
| National Aeronautics and Space Administration (NASA) | Yes |
| National Archives and Records Administration (NARA) | No |
| Railroad Retirement Board (RRB) | No |
| Small Business Administration (SBA) | No |
| Social Security Administration (SSA) | Yes ¹⁵⁹ |
| United States Department of Agriculture (USDA) | Yes |
| United States International Trade Commission (USITC) | No |
| United States Postal Service (USPS) | No |

Table 1. Inventory Implementation of Large, Parent-level Agencies with Known AI Use Cases

Some of these use cases both touch on core agency functionalities and have been the subject of public disclosure. Beyond CBP's TVS discussed above, we describe two further examples. First, the Internal Revenue Service's Return Review Program (RRP) uses "cutting-edge machine-learning technologies to detect, resolve, and prevent criminal and civil tax refund fraud and noncompliance."¹⁶⁰ While the IRS has published a privacy impact assessment stating the general purpose and data used by RRP,¹⁶¹ and the Taxpayer Advocate Service and Treasury Inspector General for Tax Administration have critiqued the system,¹⁶² the IRS did not disclose this use case because it did not publish an AI use case inventory.¹⁶³ The Social Security Administration (SSA) uses an Anti-Fraud Enterprise System (AFES), an "industry-proven predictive analytics software to identify high-risk transactions for further review."¹⁶⁴ While SSA does not seem to have fully implemented AFES,¹⁶⁵ it has published a privacy impact assessment for the initiative¹⁶⁶ but did not include it in its AI use case inventory.¹⁶⁷

Use case inventories also vary in terms of the information they provide for each listed AI use case. We highlight here examples of when inventories report performance benchmarks or other methodological details that would bear on the trustworthiness of their AI use cases. For example, one of the use cases by the U.S. Citizenship and Immigration Services (USCIS)—labeled "BET/FBI Fingerprint Success Maximization"—includes a statement estimating its efficacy but also its costs: "Even the simplest of models would catch 98% of rejected submissions, which could have potentially saved USCIS from scheduling 42,763 additional appointments in 2020," but it "would come at the cost of forcing recapture during 11% of encounters."¹⁶⁸ More attention needs to be paid to evaluation and performance assessments to enable the public, Congress, and other oversight bodies to assess the benefits and drawbacks of the use of AI.

The Department of Labor's use case with narratives about work-related injuries and illnesses from the Survey of Occupational Injuries and Illnesses (SOII) also illustrates the value of transparency regarding model development. There, employees manually classified qualitative answers to the survey into six categories, and then machine-learning algorithms were adopted to code the surveys using those labeled data as a training set. As detailed in its use case inventory, "[u]se of these autocoders subsequently expanded and coded 85% of all SOII elements for reference year (RY) 2019. This gradual increase occurred by adapting the selection criterion based on careful monitoring of the processes. This monitoring allowed the coding to expand to all six elements coded (occupation, nature, part, event, source, secondary source)."¹⁶⁹ While the agency has not provided measures of time saved or accuracy, it has provided laudable details about the development process.

By contrast, the FBI's Threat Intake Processing System (TIPS), which is described as using "artificial intelligence (AI) algorithms to accurately identify, prioritize, and process actionable tips,"¹⁷⁰ provides less insight on evaluation. The FBI noted that it can "conduct ongoing testing on the code" and "monitor and/or audit performance,"¹⁷¹ but it provides no other detail on development of performance measures.¹⁷²

Finally, we note that the implementation rate of the AI use case inventories is higher when focusing on the agencies enumerated in the CFO Act of 1990¹⁷³ or that are members of the CIO Council.¹⁷⁴ The number of CFO Act agencies that have published an inventory or a public disclosure of no relevant AI use cases is 17 (77 percent). The number of CIO Council member agencies that published an inventory or disclosed no use cases is also 17 (out of 24 agencies, or 71 percent). Although the ACUS AI Report casts doubt on HUD's public disclosure that it has no AI use cases, we mark it as having implemented an inventory for these calculations. The relatively higher implementation rate for these agencies may illustrate that the CIO Council faces challenges in ensuring agencies not directly involved with the Council prepare and publish an AI use case inventory. Regardless, neither the AI in Government Order nor the CIO's implementing guidance limited the scope of relevant agencies to those enumerated by the CFO Act or involved with the CIO Council.

Appendix C-3: Full Tracker

| Tracker of EO 13960s Requirement for AI Use Case Inventories | | | | | | | | |
|-----------------------------------------------------------------------------------|---------------------|-------------------------------------------------|----------------------------------------------|---------------------|----------------------------|---------------|---------------------------------------|---------------|
| Agency (Abbreviation) | "Large" Agencies | Known Al Use Case within "Large" Agencies | Inventory | Guidance Webpage | Dedicated Agency URL | Web Search | Search within Agency Website | <u>Al.gov</u> |
| Administrative Conference of the United States (ACUS) | No | N/A | No | <u>Yes</u> | No | No | No | No |
| Agency for Global Media (formerly Broadcasting Board of Governors) | Yes | No | No | No | No | No | No | No |
| Appalachian Regional Commission (ARC) | No | N/A | No | No | No | No | No | No |
| Barry Goldwater Scholarship and Excellence in Education Foundation (BGSEEF) | No | N/A | No | No | No | No | No | No |
| Chemical Safety and Hazard Investigation Board (CSHIB) | No | N/A | No | No | No | No | No | No |
| Corporation for National and Community Service (CNCS) (AmeriCorps) | Yes | No | No | No | No | No | No | No |
| Corporation for Public Broadcasting (CPB) | No | N/A | No | No | No | No | No | No |
| Defense Nuclear Facilities Safety Board (DNFSB) | No | N/A | No | No | No | No | No | No |
| Delta Regional Authority (DRA) | No | N/A | No | No | No | No | No | No |
| Department of Commerce (DOC) | Yes | Not for parent agency | Yes | Yes | Yes | Yes | No | Yes |
| Bureau of Economic Analysis (BEA) | Yes | Yes | Not listed in DOC Al Use Case Inventory | No | No | No | No | No |
| Bureau of Industry and Security (BIS) | No | N/A | Not listed in DOC Al Use Case Inventory | No | No | No | No | No |
| Economic Development Administration (EDA) | No | N/A | Not listed in DOC AI Use Case Inventory | No | No | No | No | No |
| International Trade Administration (ITA) | Yes | No | Yes (see DOC AI Use Case Inventory) | No | No | No | No | No |
| Minority Business Development Agency (MBDA) | No | N/A | Yes (see DOC AI Use Case Inventory) | No | No | No | No | No |
| National Institute of Standards and Technology (NIST) | Yes | No | Yes, but no identified use cases | Yes (Redirects) | Yes | Yes | No | Yes |
| National Ocean Service | No | N/A | Not included in DOC AI Use Case Inventory | No | No | No | No | No |
| National Oceanic & Atmospheric Administration (NOAA) | Yes | Yes | Yes (see DOC AI Use Case Inventory) | No | No | No | No | No |
| National Technical Information Service (NTIS) | No | N/A | Not included in DOC AI Use Case Inventory | No | No | No | No | No |
| National Telecommunications and Information Administration (NTIA) | Yes | No | Yes (see DOC AI Use Case Inventory) | No | No | No | No | No |
| U.S. Census Bureau (CEN) | Yes | No | Not included in DOC AI Use Case Inventory | No | No | No | No | No |
| U.S. Patent and Trademark Office (USPTO) | Yes | Yes | Yes (see DOC AI Use Case Inventory) | No | No | No | No | No |

| Department of Education (DOED) | Yes | Yes | No | Yes | No | No | No | No |
|---------------------------------------------------------------------------------------------------------------------------------|-----|-----|----------------------------------------------|--------------------|-----|-----|-----|-----|
| Federal Student Aid (OFSA) | Yes | No | No | No | No | No | No | No |
| Office of Elementary and Secondary Education (OESA) | No | N/A | No | No | No | No | No | No |
| Office of English Language Acquisition (OELA) | No | N/A | No | No | No | No | No | No |
| Office of Postsecondary Education (OPE) | No | N/A | No | No | No | No | No | No |
| Office of Special Education and Rehabilitative Services (PSER) | No | N/A | No | No | No | No | No | No |
| Department of Energy (DOE) | Yes | No | Yes | Yes (Redirects) | Yes | Yes | No | Yes |
| Loan Programs Office (LPO) | No | N/A | Not included in DOE AI Use Case Inventory | No | No | No | No | No |
| National Nuclear Security Administration (NNSA) | No | N/A | Not included in DOE AI Use Case Inventory | No | No | No | No | No |
| Office of Acquisition Management (OAM) | No | N/A | Not included in DOE AI Use Case Inventory | No | No | No | No | No |
| Office of Electricity (OE) | No | N/A | Yes (see DOE AI Use Case Inventory) | No | No | No | No | No |
| Office of Energy Efficiency and Renewable Energy (OEERE) | Yes | No | Not included in DOE AI Use Case Inventory | No | No | No | No | No |
| Office of Nuclear Safety Enforcement (ONSE) | No | N/A | Not included in DOE AI Use Case Inventory | No | No | No | No | No |
| Department of Health and Human Services (HHS) | Yes | Yes | Yes | No | No | Yes | Yes | Yes |
| Administration for Children and Families (ACF) | Yes | No | Not included in HHS Al Use Case Inventory | No | No | No | No | No |
| Administration for Community Living (ACL) | No | N/A | Not included in HHS AI Use Case Inventory | No | No | No | No | No |
| Administration on Aging (AOA) | No | N/A | Not included in HHS AI Use Case Inventory | No | No | No | No | No |
| Agency for Healthcare Research and Quality (AHRQ) | No | N/A | Yes (see HHS AI Use Case Inventory) | No | No | No | No | No |
| Agency for Toxic Substances and Disease Registry (ATSDR) | No | N/A | Not included in HHS AI Use Case Inventory | No | No | No | No | No |
| Centers for Disease Control and Prevention | Yes | Yes | Yes (see HHS AI Use Case Inventory) | No | No | Yes | No | No |
| Centers for Medicare and Medicaid Services (CMS) | Yes | Yes | Yes (see HHS AI Use Case Inventory) | No | No | Yes | No | No |
| Food and Drug Administration (FDA) | Yes | Yes | Yes (see HHS AI Use Case Inventory) | No | No | Yes | No | No |
| Health Resources and Services Administration (HRSA) | Yes | No | Yes (see HHS AI Use Case Inventory) | No | No | Yes | No | No |
| Indian Health Service (IHS) | Yes | No | Not included in HHS AI Use Case Inventory | No | No | No | No | No |
| Medicare Board of Trustees (Federal Supplementary Medical Insurance Trust Fund, Federal Hospital Insurance Trust Fund) | No | N/A | Not included in HHS AI Use Case Inventory | No | No | No | No | No |
| National Institutes of Health (NIH) | Yes | No | Yes (see HHS AI Use Case Inventory) | No | No | No | No | No |
| Office of Public and Indian Housing (OPIH) | Yes | No | Not included in HHS AI Use Case Inventory | No | No | No | No | No |

| Office of the Assistant Secretary for Health (ASH) | No | N/A | Not included in HHS AI Use Case Inventory | No | No | No | No | No |
|-------------------------------------------------------------------------------------|-----|--------------------------|------------------------------------------------------------------------|-----|-----|-----|-----|-----|
| Office of the National Coordinator for Health Information Technology (ONCHIT) | No | N/A | Not included in HHS AI Use Case Inventory | No | No | No | No | No |
| Substance Abuse and Mental Health Services Administration (SAMHSA) | Yes | Yes | Not included in HHS AI Use Case Inventory | No | No | No | No | No |
| Department of Homeland Security (DHS) | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Domestic Nuclear Detection Office (DNDO) | No | N/A | Not listed in DHS AI Use Case Inventory | No | No | No | No | No |
| Federal Emergency Management Agency (FEMA) | Yes | Yes | Not listed in DHS AI Use Case Inventory | No | No | No | No | No |
| Federal Law Enforcement Training Center (FLETC) | Yes | No | Not listed in DHS AI Use Case Inventory | No | No | No | No | No |
| Transportation Security Administration (TSA) | Yes | Yes | Yes (see DHS AI Use Case Inventory) | No | No | Yes | No | No |
| United States Citizenship and Immigration Services (CIS) | Yes | Yes | Yes (see DHS AI Use Case Inventory) | No | No | Yes | No | No |
| United States Coast Guard (USCG) | Yes | Yes | Yes (see DHS AI Use Case Inventory) | No | No | Yes | No | No |
| United States Customs and Border Protection (CBP) | Yes | Yes | Yes (see DHS AI Use Case Inventory) | No | No | Yes | No | No |
| United States Immigration and Customs Enforcement (ICE) | Yes | Yes | Yes (see DHS AI Use Case Inventory) | No | No | Yes | No | No |
| United States Secret Service (USSS) | Yes | Yes | Not listed in DHS AI Use Case Inventory | No | No | No | No | No |
| Department of Housing and Urban Development (HUD) | Yes | Yes | Yes, but no use cases identified so indications of noncompliance | Yes | Yes | Yes | No | Yes |
| Federal Housing Administration (FHA) | Yes | Yes | No | No | No | No | No | No |
| Government National Mortgage Association (Ginnie Mae) (GNMA) | No | N/A | No | No | No | No | No | No |
| Office of Community Planning and Development (OCPD) | No | N/A | No | No | No | No | No | No |
| Office of Fair Housing and Equal Opportunity (OFHEO) | No | N/A | No | No | No | No | No | No |
| Office of Field Policy and Management (OFPM) | No | N/A | No | No | No | No | No | No |
| Office of Housing Counseling (OHC) | No | N/A | No | No | No | No | No | No |
| Office of Lead Hazard Control and Healthy Homes (OLHCHH) | No | N/A | No | No | No | No | No | No |
| Office of Public and Indian Housing (OPIH) | No | N/A | No | No | No | No | No | No |
| Department of Justice (DOJ) | Yes | Not for parent agency | Yes | No | No | Yes | Yes | Yes |
| Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) | Yes | No | Not included in DOJ AI Use Case Inventory | No | No | No | No | No |
| Civil Rights Division (CIVR) | Yes | No | Not included in DOJ AI Use Case Inventory | No | No | No | No | No |
| Community Relations Service (JCRS) | No | N/A | Not included in DOJ Al Use Case Inventory | No | No | No | No | No |

| Drug Enforcement Administration (DEA) | Yes | No | Yes (see DOJ AI Use Case Inventory) | No | No | No | No | No |
|-----------------------------------------------------------|-----|--------------------------|----------------------------------------------|----|----|-----|-----|-----|
| Executive Office for Immigration Review (EOIR) | Yes | Yes | Not included in DOJ Al Use Case Inventory | No | No | No | No | No |
| Executive Office for United States Attorneys (EOUSA) | Yes | No | Not included in DOJ Al Use Case Inventory | No | No | No | No | No |
| Executive Office for United States Trustees (EOUST) | Yes | No | Not included in DOJ Al Use Case Inventory | No | No | No | No | No |
| Federal Bureau of Investigation (FBI) | Yes | Yes | Yes (see DOJ Al Use Case Inventory) | No | No | No | No | No |
| Federal Bureau of Prisons (BOP) | Yes | No | Not included in DOJ AI Use Case Inventory | No | No | No | No | No |
| Foreign Claims Settlement Commission (FCSC) | No | N/A | Not included in DOJ Al Use Case Inventory | No | No | No | No | No |
| Office of Justice Programs (OJP) | Yes | Yes | Not included in DOJ AI Use Case Inventory | No | No | No | No | No |
| Office on Violence Against Women (OVAW) | No | N/A | Not included in DOJ Al Use Case Inventory | No | No | No | No | No |
| United States Marshals Service (USMS) | Yes | No | Not included in DOJ Al Use Case Inventory | No | No | No | No | No |
| United States Parole Commission (USPC) | No | N/A | Not included in DOJ Al Use Case Inventory | No | No | No | No | No |
| Department of Labor (DOL) | Yes | Not for parent agency | Yes | No | No | Yes | Yes | Yes |
| Bureau of International Labor Affairs (ILAB) | No | N/A | Not included in DOL AI Use Case Inventory | No | No | No | No | No |
| Bureau of Labor Statistics (BLS) | Yes | Yes | Not included in DOL AI Use Case Inventory | No | No | No | No | No |
| Employee Benefits Security Administration (EBSA) | Yes | No | Not included in DOL AI Use Case Inventory | No | No | No | No | No |
| Employment and Training Administration (ETA) | Yes | No | Not included in DOL AI Use Case Inventory | No | No | No | No | No |
| Mine Safety and Health Administration (MSHA) | Yes | Yes | Not included in DOL AI Use Case Inventory | No | No | No | No | No |
| Occupational Safety & Health Administration (OSHA) | Yes | No | Not included in DOL Al Use Case Inventory | No | No | No | No | No |
| Office of Disability Employment Policy (ODEP) | No | N/A | Not included in DOL AI Use Case Inventory | No | No | No | No | No |
| Office of Federal Contract Compliance Programs (OFCCP) | Yes | No | Not included in DOL AI Use Case Inventory | No | No | No | No | No |
| Office of Labor-Management Standards (OLMS) | No | N/A | Not included in DOL AI Use Case Inventory | No | No | No | No | No |
| Office of Workers Compensation Programs (OWCP) | Yes | No | Not included in DOL Al Use Case Inventory | No | No | No | No | No |
| Pension Benefit Guaranty Corporation (PBGC) | Yes | No | Not included in DOL Al Use Case Inventory | No | No | No | No | No |
| Veterans' Employment and Training Service (VETS) | No | N/A | Not included in DOL AI Use Case Inventory | No | No | No | No | No |
| Wage and Hour Division (WHD) | Yes | No | Not included in DOL AI Use Case Inventory | No | No | No | No | No |
| Women's Bureau (WB) | No | N/A | Not included in DOL AI Use Case Inventory | No | No | No | No | No |
| Department of State (STAT) | Yes | No | Yes | No | No | Yes | Yes | Yes |
| Department of the Interior (INT) | Yes | Not for parent agency | Yes | No | No | Yes | Yes | No |

| | | 1 | | 1 | 1 | 1 | 1 | 1 |
|-------------------------------------------------------------------|-----|--------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------|-----|-----|-----|-----|
| Bureau of Indian Affairs (BIA) | Yes | No | Not included in INT AI Use Case Inventory | No | No | No | No | No |
| Bureau of Land Management (BLM) | Yes | No | Yes (see INT AI Use Case Inventory) | No | No | No | No | No |
| Bureau of Ocean Energy Management (BOEM) | Yes | No | No (but two collaborations between BOEM and other INT sub-agencies noted in INT AI Use Case Inventory) | No | No | No | No | No |
| Bureau of Reclamation (BOR) | Yes | No | Yes (see INT AI Use Case Inventory) | No | No | No | No | No |
| Bureau of Safety and Environmental Enforcement (BSEE) | Yes | No | Yes (see INT AI Use Case Inventory) | No | No | No | No | No |
| National Indian Gaming Commission (NIGC) | No | N/A | Not included in INT AI Use Case Inventory | No | No | No | No | No |
| National Park Service (NPS) | Yes | No | Not included in INT AI Use Case Inventory | No | No | No | No | No |
| Office of Natural Resources Revenue (ONRR) | No | N/A | Not included in INT AI Use Case Inventory | No | No | No | No | No |
| Office of Surface Mining Reclamation and Enforcement (OSMR) | Yes | No | Not included in INT AI Use Case Inventory | No | No | No | No | No |
| U.S. Fish and Wildlife Service (USFWS) | Yes | Yes | No (but three collaborations between USFWS and other INT sub-agencies noted in INT AI Use Case Inventory) | No | No | No | No | No |
| United States Geological Survey (USGS) | Yes | Yes | Yes (see INT AI Use Case Inventory) | No | No | No | No | No |
| Department of the Treasury (TRS) | Yes | Not for parent agency | No | No | No | No | No | No |
| Alcohol and Tobacco Tax and Trade Bureau (ATTTB) | Yes | No | No | No | No | No | No | No |
| Bureau of Engraving and Printing (BEP) | Yes | No | No | No | No | No | No | No |
| Bureau of the Fiscal Service (BFS) | Yes | No | No | No | No | No | No | No |
| Federal Insurance Office (FIO) | Yes | No | No | No | No | No | No | No |
| Financial Crimes Enforcement Network (FinCEN) | No | N/A | No | No | No | No | No | No |
| Financial Stability Oversight Council (FSOC) | No | N/A | No | No | No | No | No | No |
| Internal Revenue Service (IRS) | Yes | Yes | No | No | No | No | No | No |
| Office of Foreign Assets Control (OFAC) | No | N/A | No | No | No | No | No | No |
| United States Mint (MINT) | Yes | No | No | No | No | No | No | No |
| Department of Transportation (DOT) | Yes | Not for parent agency | Yes | <u>Yes</u> (Redirects) | Yes | Yes | Yes | Yes |
| Federal Aviation Administration (FAA) | Yes | Yes | Yes (see DOT AI Use Case Inventory) | No | No | No | No | No |
| Federal Highway Administration (FHWA) | Yes | Yes | Not included in DOT AI Use Case Inventory (but FHWA-funded use case noted in INT inventory) | No | No | No | No | No |
| Federal Motor Carrier Safety Administration (FMCSA) | Yes | No | Not included in DOT AI Use Case Inventory | No | No | No | No | No |
| Federal Railroad Administration (FRA) | Yes | Yes | Yes (see DOT AI Use Case Inventory) | No | No | No | No | No |

| Federal Transit Administration (FTA) | Yes | Yes | Yes (see DOT AI Use Case Inventory) | No | No | No | No | No |
|-------------------------------------------------------------------------------------------------------------------|-----|-----------------------|----------------------------------------------------------------------------|---------------------------|-----|-----|-----|-----|
| Maritime Administration (MA) | Yes | No | Not included in DOT Al Use Case Inventory | No | No | No | No | No |
| National Highway Traffic Safety Administration (NHTSA) | Yes | No | Not included in DOT Al Use Case Inventory | No | No | No | No | No |
| Pipeline and Hazardous Materials Safety Administration (PHMSA) | Yes | No | Not included in DOT AI Use Case Inventory | No | No | No | No | No |
| Saint Lawrence Seaway Development Corporation (STLSDC) | No | N/A | Not included in DOT AI Use Case Inventory | No | No | No | No | No |
| Department of Veterans Affairs (DVA) | Yes | Yes | Yes | No | No | Yes | Yes | Yes |
| Board of Veterans Appeals (BVA) | Yes | No | No | No | No | No | No | No |
| National Cemetery Administration (NCA) | Yes | No | No | No | No | No | No | No |
| Veterans Benefits Administration (VBA) | Yes | No | No | No | No | No | No | No |
| Veterans Health Administration (VHA) | Yes | No | No (however, VHA applications mentioned in VA AI Use Case Inventory) | No | No | No | No | No |
| Election Assistance Commission (EAC) | No | N/A | No | No | No | No | No | No |
| Environmental Protection Agency (EPA) | Yes | Yes | Yes | <u>Yes</u> (redirects) | Yes | Yes | No | Yes |
| Equal Employment Opportunity Commission (EEOC) | Yes | Yes | No | No | No | No | No | No |
| Executive Office of the President | Yes | Not for parent agency | No | No | No | No | No | No |
| Council of Economic Advisors (CEA) | No | N/A | No | No | No | No | No | No |
| Council on Environmental Quality (CEQ) | No | N/A | No | No | No | No | No | No |
| Office of Management and Budget (OMB) | Yes | No | No | No | No | No | No | No |
| Office of National Drug Control Policy (ODNCP) | No | N/A | No | No | No | No | No | No |
| Office of Science and Technology Policy (OSTP) | No | N/A | No | No | No | No | No | No |
| Office of the United States Trade Representative (USTR) | No | N/A | No | No | No | No | No | No |
| Export-Import Bank of the United States (EXIM) | Yes | No | No | No | No | No | No | No |
| Farm Credit Administration (FCA) | No | N/A | No | No | No | No | No | No |
| Farm Credit System Insurance Corporation (FCSIC) | Yes | No | No | No | No | No | No | No |
| Federal Agricultural Mortgage Corporation (FAMC) (Farmer Mac) | No | N/A | No | No | No | No | No | No |
| Federal Labor Relations Authority (FLRA) | No | N/A | No | No | No | No | No | No |
| Federal Mediation and Conciliation Service (FMCS) | No | N/A | No | No | No | No | No | No |
| Federal Old-Age & Survivors Insurance Trust Fund & the Federal Disability Insurance Trust Fund (FODSITF) | No | N/A | No | No | No | No | No | No |

| Federal Retirement Thrift Investment Board (FRTIB) | No | N/A | No | No | No | No | No | No |
|------------------------------------------------------------|-----|--------------------------|----------------------------------|------------|-----|-----|-----|----|
| General Services Administration | Yes | Not for parent agency | No | No | No | No | No | No |
| Office of Acquisition Policy | Yes | Yes | No | No | No | No | No | No |
| Harry S. Truman Scholarship Foundation (HSTSF) | No | N/A | No | No | No | No | No | No |
| Institute of Museum and Library Services (IMLS) | No | N/A | No | No | No | No | No | No |
| Inter-American Foundation (IAF) | No | N/A | No | No | No | No | No | No |
| James Madison Memorial Fellowship Foundation (JMMFF) | No | N/A | No | No | No | No | No | No |
| Legal Services Corporation (LSC) | Yes | Yes | No | No | No | No | No | No |
| Marine Mammal Commission (MMC) | No | N/A | No | No | No | No | No | No |
| Merit Systems Protection Board (MSPB) | No | N/A | No | No | No | No | No | No |
| Metropolitan Washington Airports Authority (MWAA) | No | N/A | No | No | No | No | No | No |
| Millennium Challenge Corporation (MCC) | No | N/A | No | No | No | No | No | No |
| Morris K. Udall and Stewart L. Udall Foundation (MUSUF) | No | N/A | No | No | No | No | No | No |
| National Aeronautics and Space Administration (NASA) | Yes | Yes | Yes | No | No | Yes | No | No |
| National Archives and Records Administration (NARA) | Yes | Yes | No | No | No | No | No | No |
| National Consumer Cooperative Bank (NCCB) | No | N/A | No | No | No | No | No | No |
| National Credit Union Administration (NCUA) | Yes | No | No | No | No | No | No | No |
| National Endowment for the Arts (NEA) | No | N/A | No | No | No | No | No | No |
| National Endowment for the Humanities (NEH) | No | N/A | No | No | No | No | No | No |
| National Institute of Building Sciences (NIBS) | No | N/A | No | No | No | No | No | No |
| National Mediation Board (NMB) | No | N/A | No | No | No | No | No | No |
| National Railroad Passenger Corporation (AMTRAK) | No | N/A | No | No | No | No | No | No |
| National Science Foundation (NSF) | No | N/A | Yes, but no identified use cases | <u>Yes</u> | Yes | No | Yes | No |
| National Transportation Safety Board (NTSB) | Yes | No | No | No | No | No | No | No |
| Office of Government Ethics (OGE) | No | N/A | No | No | No | No | No | No |
| Office of Personnel Management (OPM) | Yes | No | No | No | No | No | No | No |
| Office of Special Counsel (OSC) | No | N/A | No | No | No | No | No | No |
| Peace Corps (PC) | Yes | No | No | No | No | No | No | No |

| Privacy and Civil Liberties Oversight Board (PCLOB) | No | N/A | No | No | No | No | No | No |
|------------------------------------------------------------------|-----|-----------------------|-----------------------------------------------|-----|-----|-----|-----|-----|
| Puerto Rico Financial Oversight and Management Board (PRFOMB) | No | N/A | No | No | No | No | No | No |
| Railroad Retirement Board (RRB) | Yes | Yes | No | No | No | No | No | No |
| Securities Investor Protection Corporation (SIPC) | No | N/A | No | No | No | No | No | No |
| Small Business Administration (SBA) | Yes | Yes | No | No | No | No | No | No |
| Social Security Administration (SSA) | Yes | Yes | Yes, but only 5 use cases identified | No | No | No | Yes | Yes |
| Social Security Advisory Board (SSAB) | Yes | No | No | No | No | No | No | No |
| State Justice Institute (SJI) | No | N/A | No | No | No | No | No | No |
| Tennessee Valley Authority (TVA) | Yes | No | No | No | No | No | No | No |
| Thrift Savings Plan (TSP) | No | N/A | No | No | No | No | No | No |
| U.S. Development Finance Corporation (DFC) | No | N/A | No | No | No | No | No | No |
| United States African Development Foundation (USADF) | No | N/A | No | No | No | No | No | No |
| United States Agency for International Development (USAID) | Yes | No | Yes | Yes | Yes | Yes | No | Yes |
| United States Department of Agriculture (USDA) | Yes | Not for parent agency | Yes | Yes | Yes | Yes | Yes | Yes |
| Agricultural Marketing Service (AMS) | Yes | No | Not included in USDA AI Use Case Inventory | No | No | No | No | No |
| Agricultural Research Service (ARS) | Yes | Yes | Yes (see USDA AI Use Case Inventory) | No | No | Yes | No | No |
| Animal and Plant Health Inspection Service (APHIS) | Yes | No | Yes (see USDA AI Use Case Inventory) | No | No | Yes | No | No |
| Commodity Credit Corporation (CCC) | No | N/A | Not included in USDA AI Use Case Inventory | No | No | No | No | No |
| Economic Research Service (ERS) | No | N/A | Yes (see USDA AI Use Case Inventory) | No | No | Yes | No | No |
| Farm Service Agency (FSA) | Yes | No | Not included in USDA AI Use Case Inventory | No | No | No | No | No |
| Federal Crop Insurance Corporation (FCIC) | No | N/A | Not included in USDA AI Use Case Inventory | No | No | No | No | No |
| Food and Nutrition Service (FNS) | Yes | Yes | Yes (see USDA AI Use Case Inventory) | No | No | Yes | No | No |
| Food Safety and Inspection Service (FSIS) | Yes | Yes | Not included in USDA AI Use Case Inventory | No | No | No | No | No |
| Foreign Agricultural Service (FAS) | Yes | No | Not included in USDA AI Use Case Inventory | No | No | No | No | No |
| National Agricultural Statistics Service (NASS) | Yes | Yes | Yes (see USDA AI Use Case Inventory) | No | No | Yes | No | No |
| National Institute of Food and Agriculture (NIFA) | Yes | Yes | Yes (see USDA AI Use Case Inventory) | No | No | Yes | No | No |
| Natural Resources Conservation Service (NRCS) | Yes | Yes | Yes (see USDA AI Use Case Inventory) | No | No | Yes | No | No |
| Risk Management Agency (RMA) | Yes | No | Not included in USDA AI | No | No | No | No | No |

| Rural Business-Cooperative Service (RBCS) | No | N/A | Not included in USDA AI Use Case Inventory | No | No | No | No | No |
|---------------------------------------------------------|-----|-----|-----------------------------------------------|----|----|-----|----|----|
| Rural Housing Service (RHS) | Yes | No | Not included in USDA AI Use Case Inventory | No | No | No | No | No |
| Rural Utilities Service (RUS) | No | N/A | Not included in USDA AI Use Case Inventory | No | No | No | No | No |
| Forest Service (USFS) | Yes | No | Yes (see USDA AI Use Case Inventory) | No | No | Yes | No | No |
| United States Institute of Peace (USIP) | No | N/A | No | No | No | No | No | No |
| United States International Trade Commission (USITC) | Yes | Yes | No | No | No | No | No | No |
| United States Postal Service (USPS) | Yes | Yes | No | No | No | No | No | No |
| United States Trade and Development Agency (USTDA) | No | N/A | No | No | No | No | No | No |

Endnotes

1 The U.S. government does not have a "National AI Strategy" but instead has a number of documents, including the three assessed in this White Paper, that collectively provide strategic guidance. The National AI Initiative Office maintains a list of related legislation, executive orders, and U.S. national AI strategy documents, and U.S. Federal agency AI strategy documents. "National AI Initiative Office, Legislation and Executive Orders," The National Artificial Intelligence Initiative, accessed December 10, 2022, https://www.ai.gov/legislation-and-executive-orders/; "National AI Initiative Office, Strategy Documents," The National Artificial Intelligence Initiative, accessed December 15, 2022, https://www.ai.gov/strategy-documents/.

2 See Gina Raimondo, "The Honorable Gina Raimondo, U.S. Secretary of Commerce - 04 - NSCAI Global Emerging Tech Summit," National Security Commission on Artificial Intelligence, filmed July 13, 2021, <u>https://www.youtube.com/watch?v=9j0tOfMOnwA</u>; "OECD to Host Secretariat of New Global Partnership on Artificial Intelligence," Organisation for Economic Co-operation and Development, June 15, 2020, <u>https://www.oecd.org/newsroom/oecd-to-host-secretariat-of-new-global-partnership-on-artificial-intelligence.htm</u>.

3 Daniel E. Ho et al., "Building a National AI Research Resource: A Blueprint for the National Research Cloud," Stanford Institute for Human-Centered Artificial Intelligence, October 2021, citing Klaus Schwab, The Fourth Industrial Revolution (2016).

4 Jake Sullivan, "Remarks by National Security Advisor Jake Sullivan at the National Security Commission on Artificial Intelligence Global Emerging Technology Summit," The White House, July 13, 2022, https://www.whitehouse.gov/nsc/briefing-room/2021/07/13/remarks-by-national-security-advisor-jake-sullivan-at-the-national-security-commission-on-artificial-intelligence-global-emerging-technology-summit/">https://www.whitehouse.gov/nsc/briefing-room/2021/07/13/remarks-by-national-security-advisor-jake-sullivan-at-the-national-security-commission-on-artificial-intelligence-global-emerging-technology-summit/">https://www.whitehouse.gov/nsc/briefing-room/2021/07/13/remarks-by-national-security-advisor-jake-sullivan-at-the-national-security-commission-on-artificial-intelligence-global-emerging-technology-summit/">https://www.whitehouse.gov/nsc/briefing-room/2021/07/13/remarks-by-national-security-advisor-jake-sullivan-at-the-national-security-commission-on-artificial-intelligence-global-emerging-technology-summit/.

5 Daniel Zhang et al., "Enhancing International Cooperation in AI Research: The Case for a Multilateral AI Research Institute," *Stanford Institute for Human-Centered Artificial Intelligence*, May 2022, https://hai.stanford.edu/sites/default/files/2022-05/HAI%20Policy%20White%20Paper%20-%20Enhancing%20 International%20Cooperation%20in%20AI%20Research.pdf, citing "Database of National AI Policies," OECD.AI, accessed on January 27, 2022, https://oecd.ai 6 For example, see "Department of Energy Announces \$6.4 Million for Artificial Intelligence Research in High Energy Physics," The U.S Department of Energy, October 6, 2022, https://www.ai.gov/department-of-energy-announces-6-4-million-for-artificial-intelligence-research-in-high-energy-physics/; For AI R&D investments across federal agencies, see National Science and Technology Council, *2016–2019 Progress Report: Advancing Artificial Intelligence R&D*, November 2019, https://www.nitd.gov/pubs/AI-Research-and-Development-Progress-Report-2016-2019.pdf; For agency budgets for AI R&D for FY2021–23, see National Science and Technology Council, *The Networking & Information Technology R&D Program and the National Artificial Intelligence Initiative Office Supplement* to the President's FY 2023 Budget, November 2022, https://www.nitrd.gov/pubs/FY2023-NITRD-NAIIO-Supplement.pdf, 2-4.

7 "The Biden Administration Launches the National Artificial Intelligence Research Resource Task Force," The White House, June 10, 2021, <u>https://www.whitehouse.gov/ostp/news-updates/2021/06/10/the-biden-administration-launches-the-national-artificial-intelligence-research-resource-task-force/;</u> "Readout of the Tenth Meeting of the National Artificial Intelligence Research Resource (NAIRR) Task Force," The White House, October 27, 2022, <u>https://www.whitehouse.gov/ostp/news-updates/2022/10/27/readout-of-the-tenth-meeting-of-the-national-artificial-intelligence-research-resource-nairr-task-force/.</u> 8 "NSF partnerships expand National AI Research Institutes to 40 states," National Science Foundation, July 29, 2021, <u>https://beta.nsf.gov/news/nsf-partnerships-expand-national-artificial-intelligence-research-</u>

9 "FACT SHEET: CHIPS and Science Act Will Lower Costs, Create Jobs, Strengthen Supply Chains, and Counter China," The White House, August 9, 2022, https://www.whitehouse.gov/briefing-room/statements-releases/2022/08/09/fact-sheet-chips-and-science-act-will-lower-costs-create-jobs-strengthen-supplychains-and-counter-china/; Amy B. Wang and Marianna Sotomayor, "House Passes Bill to Subsidize U.S.-Made Semiconductor Chips in Win for Biden," *The Washington Post*, July 28, 2022, https://www.washingtonpost.com/politics/2022/07/28/house-vote-semiconductor-chips-bill/.

10 Office of Science and Technology Policy, "The White House Launches the National Artificial Intelligence Initiative Office," The White House, January 12, 2021, https://trumpwhitehouse.archives.gov/briefings-statements/white-house-launches-national-artificial-intelligence-initiative-office/.

11 "FACT SHEET: Biden-Harris Administration Announces Key Actions to Advance Tech Accountability and Protect the Rights of the American Public," The White House, October 4, 2022, <u>https://www.whitehouse.gov/ostp/news-updates/2022/10/04/fact-sheet-biden-harris-administration-announces-key-actions-to-advance-tech-accountability-and-protect-the-rights-of-the-american-public/;</u> Office of Science and Technology Policy, "Blueprint for an AI Bill of Rights," The White House, October 4, 2022, <u>https://www.whitehouse.gov/ostp/ai-bill-of-rights/</u>.

12 Al in Government Act of 2020, in the Consolidated Appropriations Act, 2021, Pub. L. No, 116-260, as Division U, Title I, December 27, 2020, https://www.congress.gov/116/plaws/publ260/PLAW-116publ260.pdf; "Portman, Schatz, Gardner, Peters, Klobuchar Bill to Improve Federal Government's Use of Artificial Intelligence Set to Become Law," Rob Portman United States Senator for Ohio, December 21, 2020, https://www.portman.senate.gov/newsroom/press-releases/portman-schatz-gardner-peters-klobuchar-bill-improve-federal-governments">https://www.portman.senate.gov/newsroom/press-releases/portman-schatz-gardner-peters-klobuchar-bill-improve-federal-governments.

13 Maintaining American Leadership in Artificial Intelligence, Exec. Order No. 13, 1859, 84 Fed. Reg. 3967 (Feb. 11, 2019), <u>https://www.federalregister.gov/</u> documents/2019/02/14/2019-02544/maintaining-american-leadership-in-artificial-intelligence [hereinafter The Al Leadership Order].

14 Promoting the Use of Trustworthy Artificial Intelligence in the Federal Government, Exec. Order No. 13,960, 5 Fed. Reg. 78939, December 8, 2020, https://www.federalregister.gov/documents/2020/12/08/2020-27065/promoting-the-use-of-trustworthy-artificial-intelligence-in-the-federal-government [hereinafter The AI in Government Order].

15 We do not focus on the National AI Initiative Act of 2020, as the National AI Advisory Commission is statutorily tasked with tracking the Initiative's progress, nor on the Artificial Intelligence Training for the Acquisition Workforce Act, as its passage in October 2022 precludes meaningful assessment of its implementation. For more on the National AI Advisory Council, tasked with "advising the President and the National AI Initiative Office on topics related to the National AI Initiative," the creation of which was called by the National AI Initiative Act of 2020, see "National AI Initiative Office, About the Advisory Council," The National Artificial Intelligence Initiative, accessed December 10, 2022, https://www.ai.gov/naiac/; Grace Dille, "President Biden Signs AI Workforce Training Act into Law," *MeriTalk*, October 18, 2022, https://www.ai.gov/naiac/; Grace Dille, "President Biden Signs AI Workforce Training Act into Law," *MeriTalk*, October 18, 2022, https://www.ai.gov/legislation-and-executive-orders/. The National AI Initiative office, Legislation and Executive Orders," The National Artificial Intelligence Initiative, accessed December 10, 2022, https://www.ai.gov/legislation-and-executive-orders/.

17 "Portman, Schatz, Gardner, Peters, Klobuchar Bill to Improve Federal Government's Use of Artificial Intelligence Set to Become Law."

18 "Statement on Executive Order to Maintain American Leadership in Artificial Intelligence," The National Science Foundation, February 11, 2019, https://beta.nsf.gov/news/statement-executive-order-maintain-american.

19 Office of Science and Technology Policy, "Accelerating America's Leadership in Artificial Intelligence," The White House, February 11, 2019, <u>https://trumpwhitehouse.archives.gov/articles/accelerating-americas-leadership-in-artificial-intelligence/</u>; Office of Science and Technology Policy, "Promoting the Use of Trustworthy Artificial Intelligence in Government," The White House, December 3, 2020, <u>https://trumpwhitehouse.archives.gov/articles/promoting-use-trustworthy-artificial-intelligence-government/</u>.

20 See Appendix A-2.

21 The AI in Government Act, Section 105; See Appendix A-3.

22 The AI in Government Act, Section 104; See Appendix A-3.

23 The Al in Government Order, Section 4(b); see Appendix A-3. Note that Action 7 in the 2021 Federal Data Strategy Action Plan could arguably be construed as an implementation of this requirement because it provides four milestones, such as making an Algorithmic Assessment Tool publicly available for agency use and coordinating the Al use case inventories, with associated target dates. However, it does not mention policy guidance documents like Management Memorandum or OMB Circulars as anticipated by the Al in Government Order. Federal Data Strategy Development Team, *Federal Data Strategy: 2021 Action Plan*, October 2021, https://strategy.data.gov/assets/docs/2021-Federal-Data-Strategy-Action-Plan.pdf, 14.

24 See Appendix B-1.

25 For ease of understanding, the researchers will refer to these plans throughout as the "Agency AI Plan[s]."

26 The Al Leadership Order, Section 6(c); Office of Management and Budget, Executive Office of the President, OMB Memo. No. 21-06, Memorandum for the Heads of Executive Departments and Agencies on Guidance for Regulation of Artificial Intelligence Applications, November 17, 2020, https://www.whitehouse.gov/wp-content/uploads/2020/11/M-21-06.pdf [hereinafter OMB M-21-06].

27 OMB M-21-06.

28 See 44 U.S.C. §3502(5)

29 We included the U.S. Agency for International Development (USAID), as it was the only agency represented at the National Security Council that was not already included as a cabinet-level agency or as an independent regulatory agency. See Appendix B-1.

30 We searched for Al use case inventories starting in late October 2022, and the findings reported in the Tracker are current up to at least November 11, 2022, with some spot checks performed throughout early December 2022. Even if agencies have published inventories after this date, there are shortcomings with implementing this order if they are not published according to these methods. See below, note 80, for more details.

31 EO 13,960 exempts independent regulatory agencies, the Department of Defense, and agencies wholly within the intelligence community. See Appendix C-1 and Appendix C-2.

32 Of 220 agencies and sub-agencies, 168 did not publish an Al use case inventory (76 percent). Rolling up all sub-agencies to their parent agency, the percentage that did not publish an inventory is 78 percent (61 of 78 agencies). See Appendix C-1 and Appendix C-2.

33 Sub-agencies and subunits are accounted for within the larger agency. For example, the Centers for Disease Control has a known, significant Al use case but was not assessed separately from the Department of Health and Human Services, to which it statutorily reports. Therefore, this rolled-up measure mitigates against the risk that agencies are being double-penalized for noncompliance or that our assessment is overly inclusive of agencies. See Appendix C-1 and Appendix C-2.

34 Focusing on relevant agencies enumerated in the Chief Financial Officers Act of 1990, 77% of agencies have published an inventory or publicly disclosed no use cases. Focusing on agencies that are CIO Council Members, 71% of agencies have published an inventory or publicly disclosed no use cases. See Appendix C-2. 35 For example, a 2020 report on the federal government's use of AI, published by the Administrative Conference of the United States (ACUS), identified AI use cases at the Department of Housing and Urban Development, but HUD published a disclosure claiming it had no relevant AI use cases to disclose. The ACUS AI Report also discussed Customs and Border Protection's use of facial recognition technology, which was not disclosed in the Department of Homeland Security's AI use case inventory. See David Freeman Engstrom, Daniel E. Ho, Catherine M. Sharkey & Mariano-Florentino Cuéllar, *Government by Algorithm:* Artificial Intelligence in Federal Administrative Agencies, The Administrative Conference of the United States, February 2020, https://www-cdn.law.stanford. edu/wp-content/uploads/2020/02/ACUS-AI-Report.pdf. See section on the AI in Government Order's Requirement of Agency AI Use Case Inventories as well as Appendix C-1 and Appendix C-2.

36 The AI Leadership Order.

37 Office of Science and Technology Policy, "Accelerating America's Leadership in Artificial Intelligence."

38 The AI Leadership Order; Michael Kratsios, "Why the US Needs a Strategy for AI," Wired, February 11, 2019, <u>https://www.wired.com/story/a-national-strategy-for-ai/</u>.

39 The AI Leadership Order; Office of Science and Technology Policy, "Accelerating America's Leadership in Artificial Intelligence."

40 The six strategic objectives can be summarized as: (1) investing in Al-related research and development, (2) making Al resources (e.g., data, models, computing resources) available to the public, (3) reducing barriers that prevent the development and use of Al technologies, (4) ensuring that domestic and international technical standards "minimize vulnerability to attacks from malicious actors and reflect Federal priorities...", (5) building the Al workforce, and (6) developing a National Security Presidential Memorandum "to protect the advantage of the United States in Al and technology critical to United States economic and national security interests." See the Al Leadership Order.

41 The AI in Government Order.

42 Office of Science and Technology Policy, "Promoting the Use of Trustworthy Artificial Intelligence in Government."

43 Office of Science and Technology Policy, "Promoting the Use of Trustworthy Artificial Intelligence in Government."

44 The AI in Government Order, Section 5(e).

45 "Portman, Schatz, Gardner, Peters, Klobuchar Bill to Improve Federal Government"s Use of Artificial Intelligence Set to Become Law."

46 A requirement in Section 5(c)(ii) of the AI in Government Order has not been implemented. However, the researchers excluded this requirement from the calculation of overall implementation across the two executive orders and the AI in Government Act because the deadline for its implementation has not yet passed. See the AI in Government Order.

47 Section 4(a) of the AI Leadership Order directed heads of AI R&D agencies to "consider AI as an agency R&D priority" and "take this priority into account when developing budget proposals and planning for the use of funds in Fiscal Year 2020 and in future years." Section 4(b) directed the same agencies to "budget an amount of AI R&D that is appropriate for this prioritization," particularly through the Networking and Information Technology Research and Development (NITRD) Program, and to identify "the programs to which the AI R&D priority will apply and estimate the total amount of such funds that will be spent on each program." Although this is an ongoing and annual requirement, this requirement seems to be implemented through an annual NITRD supplement to the president's budget, progress reports on AI R&D, and a NITRD AI R&D dashboard; Select Committee on Artificial Intelligence of the National Science & Technology Council, The National Artificial Intelligence Research and Development Strategic Plan: 2019 Update, June 2019, https://www.nitrd.gov/pubs/ National-AI-RD-Strategy-2019.pdf; National Science and Technology Council, 2016-2019 Progress Report; National Science and Technology Council, The Networking & Information Technology Research & Development Program: Supplement to the President's FY2020 Budget, September 2019, https://www.nitrd.gov/ pubs/FY2020-NITRD-Supplement.pdf; National Science and Technology Council, The Networking & Information Technology Research & Development Program: Supplement to the President's FY2021 Budget, August 2020, https://www.nitrd.gov/pubs/FY2021-NITRD-Supplement.pdf; National Science and Technology Council, The Networking & Information Technology Research & Development Program: Supplement to the President's FY2022 Budget, December 2021, https://www.nitrd.gov/pubs/FY2022-NITRD-NAIIO-Supplement.pdf; "Artificial Intelligence R&D Investments: Fiscal Year 2018 – Fiscal Year 2022," Networking & Information Technology Research & Development Program, accessed December 15, 2022, https://www.nitrd.gov/apps/itdashboard/AI-RD-Investments/. 48 The AI Leadership Order directs the Secretaries of Defense, Commerce, Health and Human Services, and Energy, as well as the Administrator of NASA and the Director of the NSF, to prioritize allocation of high-performance computing resources for AI, and also directs the NSTC Select Commission on AI to work with GSA on a report to the president for leveraging cloud computing resources. See the AI Leadership Order, Section 5; The National AI Initiative Office's AI Researchers Portal includes a computer resources overview with six "Federally-supported computing infrastructure resources that are useful for Al research" identified. See "Al Researchers Portal: Computing Resources," National Artificial Intelligence Initiative, accessed December 15, 2022, https:// www.ai.gov/ai-researchers-portal/COMPUTING-RESOURCES/; The NSTC Select Committee on AI also published—16 months after the mandated deadline-Recommendations for Leveraging Cloud Computing Resources for Federally Funded Artificial Intelligence Research and Development as well as a complementary Lessons Learned from Federal Use of Cloud Computing to Support Artificial Intelligence Research and Development in July 2022. See National Science and Technology Council, Recommendations for Leveraging Cloud Computing Resources for Federally Funded Artificial Intelligence Research and Development, November 17, 2020, https://www.nitrd.gov/pubs/Recommendations-Cloud-AI-RD-Nov2020.pdf; National Science and Technology Council, Lessons Learned from Federal Use of Cloud Computing to Support Artificial Intelligence Research and Development, July 2022, https://www.whitehouse.gov/wp-content/ uploads/2022/07/07-2022-Lessons-Learned-Cloud-for-Al-July2022.pdf.

49 The AI Leadership Order directs the Secretary of Commerce through the NIST Director, with participation from relevant agencies, to "issue a plan for Federal engagement in the development of technical standards and related tools in support of reliable, robust, and trustworthy systems that use AI technologies." See the AI Leadership Order, Section 6(d); In August 2019, NIST published the required report. See National Institute of Standards and Technology, *A Plan for Federal Engagement in Developing AI Technical Standards and Related Tools*, August 2019, <u>https://www.nist.gov/artificial-intelligence/plan-federal-engagement-developing-ai-technical-standards-and-related-tools</u>.

50 The AI in Government Act mandates the establishment of this Center of Excellence as well as the AI CoE's roles. See the AI in Government Act, Section 103; GSA has established this Center of Excellence. See Kathleen Welch, "How the Federal Government's AI Center of Excellence Is Impacting Government-Wide Adoption of AI," *Forbes*, August 8, 2020, https://www.forbes.com/sites/cognitiveworld/2020/08/08/how-the-federal-governments-ai-center-of-excellence-is-impacting-government-wide-adoption-of-ai/?sh=38c3c8dc6660.

51 The AI in Government Act, Section 105.

52 The AI in Government Act, Section 105

53 As mandated by Section 104 of the Al in Government Act. See the Al in Government Act; The Al in Government Order, Section 4, also mandates the OMB to post a roadmap for OMB's intention to support the federal government's development, use, and acquisition of Al. See the Al Leadership Order. 54 The Al In Government Order, Section 4(b). See Appendix A-3; see also information in note 23 on the 2021 Federal Data Strategy Action Plan. 55 The Al Leadership Order. Section 5.

56 Section 7 of the AI Leadership Order mandates that the NSTC Select Committee on AI "shall provide recommendations to NSTC Committee on STEM Education regarding AI-related educational and workforce development considerations that focus on American citizens" and "provide technical expertise to the National Council for the American Worker on matters regarding AI and the American workforce, as appropriate." Furthermore it directs agencies to annually communicate plans to the NSTC Select Committee on AI about AI-related fellowship and service programs. See the AI Leadership Order; Section 7 of the AI in Government Order also mandates that OPM "shall create inventory of Federal Government rotational programs and determine how these programs can be used to expand the number of employees with AI expertise" and "issue a report with recommendations for how the programs in the inventory can be best used to expand the number of employees with AI expertise at the agencies. This report shall be shared with the interagency coordination bodies identified pursuant to section 6 of this order, enabling agencies to better use these programs for the use of AI, consistent with this order." See the AI Leadership Order.

57 Section 6 of the AI in Government Order notes that agencies "are expected to participate in interagency bodies for the purpose of advancing the implementation of the Principles and the use of AI consistent with this order" and that the CIO Council "shall publish a list of recommended interagency bodies and forums in which agencies may elect to participate, as appropriate and consistent with their respective authorities and missions" to fulfill the expectation that they participate in interagency bodies to advance the AI principles. See the AI in Government Order.

58 The AI Leadership Order, Section 6(c).

59 OMB M-21-06, 2.

60 OMB M-21-06, 2.

61 For ease of understanding, the researchers will refer to this memo throughout as the "OMB AI Regulation Memo."

62 OMB M-21-06.

63 The principles were: (1) public trust in AI, (2) public participation, (3) scientific integrity and information quality, (4) risk assessment and management, (5) benefits and costs, (6) flexibility, (7) fairness and non-discrimination, (8) disclosure and transparency, (9) safety and security, and (10) interagency coordination. See OMB M-21-06, 3-7.

64 OMB M-21-06 provided four example non-regulatory approaches: (1) providing sector-specific policy guidance, statements, and testing and deployment frameworks; (2) using existing authorities to promote pilot programs and experimentation (e.g., through granting waivers, exemptions from regulations, etc.); (3) engaging in the development of voluntary consensus standards; and (4) developing and promoting voluntary frameworks. See OMB M-21-06, 7-8.

65 OMB M-21-06 suggested the following four "non-exhaustive" agency actions: (1) increase public "access to Federal data and models for AI R&D"; (2) "communication to the public" through requests for information (RFIs) in the *Federal Register*, increased transparency about uncertainties regarding outcomes, and making guidance documents widely available; (3) increase "agency participation in the development and use of voluntary consensus standards and conformity assessment activities" such as "federal engagement with the private sector on the development of voluntary consensus standards" in order to "help agencies develop expertise in AI and identify practical standards for use in regulation"; and (4) increase international cooperation on regulation. See OMB M-21-06, 8-11.

66 See OMB M-21-06, 11, 15-16.

67 The Agency AI Plan only applied to "implementing agencies" that have regulatory authorities, including independent regulatory agencies. "Implementing agencies" were defined in Section 3 of the EO as "agencies that conduct foundational AI R&D, develop and deploy applications of AI technologies, provide educational grants, and regulate and provide guidance for applications of AI technologies, as determined by the co-chairs of the NSTC Select Committee." See the AI Leadership Order.

68 For instance, the DOT includes the Federal Aviation Administration, governing civil aviation; and the National Highway Traffic Safety Administration, which administers federal motor vehicle safety standards.

69 Department of Homeland Security, S&T Artificial Intelligence & Machine Learning Strategic Plan, August 2021, <u>https://www.dhs.gov/sites/default/files/</u> <u>publications/21_0730_st_ai_ml_strategic_plan_2021.pdf</u>; U.S. Nuclear Regulatory Commission, *Artificial Intelligence Strategic Plan: Fiscal Year 2023-2027*, June 2022, <u>https://www.nrc.gov/docs/ML2217/ML22175A206.pdf</u>.

70 U.S. Department of Health and Human Services, Department of Health and Human Services, OMB M-21-06 (Guidance for Regulation of Artificial Intelligence), accessed December 15, 2022, https://www.hhs.gov/sites/default/files/department-of-health-and-human-services-omb-m-21-06.pdf.

71 U.S. Department of Health and Human Services, Artificial Intelligence (AI) Strategy, January 2021, https://www.hhs.gov/sites/default/files/final-hhs-aistrategy.pdf.

72 U.S. Department of Health and Human Services, Trustworthy AI (TAI) Playbook, September 2021, https://www.hhs.gov/sites/default/files/hhs-trustworthy-ai-playbook.pdf.

73 U.S. Food and Drug Administration, Artificial Intelligence/Machine Learning (AI/ML)-Based-Software as a Medical Device (SaMD) Action Plan, January 2021, https://www.fda.gov/media/145022/download.

74 The AI in Government Order, Section 8(a).

75 The AI in Government Order, Section 5(b).

76 Section 5(c) mandated the preparation of the inventories, Section 5(d) mandated they "shall share their inventories with other agencies, to the extent practicable and consistent with applicable law and policy" and coordinate that sharing "through the CIO and Chief Data Officer Councils," with Section 5(e) mandating that "within 120 days of the completion of their inventories, agencies shall make their inventories available to the public." See the AI Leadership Order, Section 5. See also Appendix C-1.

77 The AI in Government Order explains that the order applied to "all agencies described in section 3502, subsection (1), of title 44, United States Code, except for the agencies described in section 3502, subsection (5), of title 44," and also exempting "the Department of Defense and those agencies and agency components with functions that lie wholly within the Intelligence Community," as delineated in 50 U.S.C. Section 3003. See the AI in Government Order, Section 8; For operationalization, see Appendix C-1.

78 Although not finalized the James M. Inhofe National Defense Authorization Act for Fiscal Year 2023 includes, as of December 16, 2022, under Subtitle B-Advancing American AI Act, a provision mandating agencies prepare an AI use case inventory annually for the next five years and "encourage[s]" the Director of OMB to "designate a host entity and ensure the creation and maintenance of an online public director" of the use case information. U.S. House of Representatives, H.R. 7776 Engrossed Amendment House, December 8, 2022, Section 7225, https://www.congress.gov/117/bills/hr7776/BILLS-117hr7776eah.pdf. 79 The AI in Government Order, Section 5.

80 We searched for Al use case inventories starting in late October 2022, and the findings reported in the Tracker are current up to at least November 11, 2022, with some spot checks performed throughout early December 2022. Agencies may have posted inventories after our exhaustive search, and we have added corrections when we have discovered additional inventories. That said, we emphasize that these inventories ought to be easily accessible. The CIO's guidance "encouraged" agencies to publish their inventories on a specific URL, and the NAIIO's repository ostensibly includes all of the published inventories. See "Executive Order (EO) 13960," The Federal Chief Information Officers Council, accessed December 16, 2022, https://www.ci.gov/au/seeta-enventories/ (*Agency Inventories of Al Use Cases," National Artificial Intelligence Initiative Office, accessed December 16, 2022, https://www.ai.gov/ai-use-case-inventories/. Even if agencies have published inventories, there are shortcomings to their implementation of the order if they are not published according to these methods.

81 See Table 1 and Appendix C-2.

82 The AI in Government Order mandated that the Federal Chief Information Officers Council (CIO Council) "identify, provide guidance on, and make publicly available the criteria, format, and mechanisms for agency inventories of non-classified and non-sensitive use cases of AI agencies." See the AI in Government Order, Section 5(d)-(e); The CIO Council fulfilled this mandate by publishing a document entitled "2021 Guidance for Creating Agency Inventories of Artificial Intelligence Use Cases, Federal Chief Information Officers Council" in 2020. The CIO guidance, as well as responses to frequently asked questions, an example AI use case inventory, and a template are posted on a dedicated website. The CIO's guidance provides nine inventory criteria fields. Five of the fields are required (fields 1-4, 9): (1) AI Use Case Identifying Information, (2) Contact Information for Inter-Agency and Public Inquiries, (3) Summary of the AI (limited to 200 words), (4) Lifecycle Stage, and (9) Use Case Releasability. Four of the fields are optional (fields 5-8): (5) AI Techniques, (6) Data Approach, (7) Technical Solution (i.e., source code), and (8) Information System. U.S. Federal Chief Information Officers Council, 2021 Guidance for Creating Agency Inventories of AI Use Case (2021); See "Executive Order (EO) 13960," The Federal Chief Information Officers Council, accessed December 15, 2022, <u>https://www.cio.gov/policies-and-priorities/Executive-Order-13960-AI-Use-Case-Inventories-Reference/</u>.

83 These agencies were identified via the Administrative Conference of the United States' list of executive agencies. See Appendix C-1.

84 Three had zero use cases (HUD, NIST, and NSF), as noted above, and a fourth (SSA) had only five use-cases. These are questionable, but for the purposes of the first two measures, we mark them as compliant solely from the posting of their inventories. In contrast, we count HUD as noncompliant when assessing against the identified AI use cases, i.e., the "Known AI Cases" of Table 1, because while its inventory asserts that the agency has no AI use cases, the ACUS Report identified a non-zero number of use cases (see also below, note 158). Neither NIST nor NSF were included in the "Known AI Cases" measure because the ACUS Report did not identify a use case from NIST, and NSF is not a "large" agency within the meaning of the report, and so neither is counted specially as compliant for one measure and noncompliant for another measure, unlike HUD.

85 A summary of these findings is available in Appendix C-2. Of the 220 total agencies identified, 18 posted Al use case inventories, which included an additional 34 sub-agencies' Al use cases, accounting for a total of 52 agencies. Thus, at the disaggregated level, 168 agencies (220-52) were identified as noncompliant. One of those posted inventories was by a sub-agency (NIST, which is part of DOC), and so in the aggregate, 61 agencies (78-17) were identified as noncompliant. 86 See Appendix C-1 and notes 140-43 below.

87 "Executive Order (EO) 13960," The Federal Chief Information Officers Council; See the Al in Government Order, Section 5(d)-(e).

88 The EO only requires disclosure of non-classified and non-sensitive use cases. See the AI in Government Order, Section 5.

89 Engstrom, Ho, Sharkey & Cuéllar et al., Government by Algorithm.

90 Engstrom, Ho, Sharkey & Cuéllar et al., Government by Algorithm, 15-16. The report explains that of 142 agencies assessed, 157 use cases across 64 agencies were identified. Four issues, which are discussed more fully in the appendices, are worth noting for adapting the ACUS AI Report's findings to assess the AI in Government Order's requirement of use case inventories. First, the ACUS AI Report's list of 142 agencies includes agencies excluded by the executive order—specifically, independent regulatory agencies and some agencies that are no longer functional. Of those 142, we identified 125 agencies that are plausibly covered by the AI in Government Order. See Appendix C-1. Second, the report included planned uses of AI, whereas the order is more ambiguous about potential uses of AI in that it states agencies should disclose "current and planned uses" but also exempts "AI research and development (R&D) activities." See the AI in Government Order, Section 5(b), 9(d)(iii). Third, the report searched for AI as defined by "the most recent forms of machine learning," including methods "capable of recognizing patterns" in a way "that, if undertaken by humans, would be generally understood to require intelligence." The report therefore excluded "conventional forms of statistical inference" as well as "forms of process automation that do not involve machine learning." The definition used in the report therefore diverges (but is probably a subset of) the definition provided by the order, which is potentially quite broad. See notes 150–53 for further discussion. Fourth, because the report team searched for AI uses "during January through August of 2019," some of the use cases may no longer be in use and thus exempt from disclosure. Elaboration of and robustness checks against these concerns are discussed in Appendix C-2.

91 As HUD was identified as having a known AI use case in the ACUS AI Report, we do not include HUD's public disclosure of no AI use cases within the 11 agencies that have published an AI use case inventory. In contrast, we included HUD within the agencies that implemented the requirement in our measurement of all agencies and "large" agencies. See also above, note 84, and below, notes 156, 158.

92 "Al Inventory," U.S. Department of Housing and Urban Development, 2022, https://www.hud.gov/data/Al_inventory.

93 U.S. Customs & Border Protection, *CBP Privacy Evaluation of the Traveler Verification Service (TVS) in Support of the CBP Biometric Entry-Exit Program*, August 15, 2022), <u>https://www.cbp.gov/sites/default/files/assets/documents/2022-Sep/CPE%20Final%20Report%20Traveler%20Verification%20Service%20</u> 20220815%20Final_.pdf; See also Engstrom, Ho, Sharkey & Cuéllar et al., *Government by Algorithm*, 31–32.

94 Department of Homeland Security, DHS/CBP/PIA-056, Privacy Impact Assessment for the Traveler Verification Service, November 14, 2018, https://www.dhs.gov/sites/default/files/publications/privacy-pia-cbp056-tvs-january2020_0.pdf.

95 These were legally required of DHS under the E-Government Act of 2002 § 208(b), Pub. L. 107-347 (2002) (codified at 44 U.S.C. § 3501 note). See Office of Management and Budget, *Circular No. A-130, Managing Information as a Strategic Resource*, 2016, <u>https://www.whitehouse.gov/wp-content/uploads/legacy_drupal_files/omb/circulars/A130/a130revised.pdf;</u> See also Department of Homeland Security, *Memorandum No. 2008–02, Privacy Policy Guidance Memorandum*, December 2008, <u>https://www.dhs.gov/sites/default/files/publications/privacy_policyguide_2008-02_0.pdf</u>.

96 U.S. Customs & Border Protection, CBP Privacy Evaluation, 5; See also "Biometrics," U.S. Customs & Border Protection, accessed December 2, 2022, https://biometrics.cbp.gov/.

97 The DHS AI Use Case Inventory included four use cases at the CBP: Agent Portable Surveillance, Autonomous Surveillance Towers, I4 Viewed Martroid Image Analysis, and Open-Source News Aggregation. Note that TVS is incorporated into a Transportation Security Administration (TSA) initiative for using facial identification technology in identity verification at TSA checkpoints. See, for example, Department of Homeland Security, *DHS/TSA/PIA-046(d)*, *Privacy Impact Assessment for the Travel Document Checked Automation Using Facial Identification*, November 17, 2022, <u>https://www.dhs.gov/sites/default/files/2022-11/privacypia-tsa046d-tdc-november2022.pdf;</u> The initiative also is not included in the TSA use case inventory, which lists only CDC Airport Hotspot Throughput as a use case. See "Artificial Intelligence Use Case Inventory," U.S. Department of Homeland Security, last updated August 17, 2022, last accessed December 2, 2022, https://www.dhs.gov/data/Al_inventory; For two other examples of known Al use cases within agencies that are not reported in inventories, see Appendix C-3. 98 "Artificial Intelligence Use Case Inventory," U.S. Department of Homeland Security. 99 "Implementing Executive Order 13960 Promoting the Use of Trustworthy Artificial Intelligence in the Federal Government," National Institute of Standard and Technology, July 18, 2022, https://www.nist.gov/artificial-intelligence/EO13960.

100 "Artificial Intelligence (AI) Use Case Inventory," National Science Foundation, last accessed December 9, 2022, https://www.nsf.gov/data/Al_Inventory/. 101 Consider the Department of Energy (DOE). In its inventory, DOE reports 45 use cases from three sub-offices: Brookhaven National Laboratory (one use case); the Office of Electricity (10 use cases); and Idaho National Laboratory (34 use cases). See Department of Energy, *Agency Inventory of Al Use Cases*, last accessed December 15, 2022, https://www.energy.gov/sites/default/files/2022-07/DOE_Agency_Inventory_of_Al_Use_Cases.pdf. We think these numbers are implausible as an exhaustive account of Al usage within the Department. For example, a public information sheet published in 2020 from the then-Office of Fossil Energy (now the Office of Fossil Energy and Carbon Management) boasted of having "over 60 Al-enabled projects underway." See Department of Energy, Office of Fossil Energy, 5 Uses for Artificial Intelligence You've Never Heard Of, April 2020, https://www.energy.gov/sites/prod/files/2020/04/f73/5%20Uses%20 for%20Artificial%20Intelligence.pdf. Moreover, each DOE office has listed a single individual as its point of contact for all Al use cases from that office. It seems at least plausible that those offices have designated specific employees to serve as point-individuals on Al transparency for the office but that other offices have failed to do so, which is why there are no use cases reported for other DOE sub-agencies. As another example, in the Department of the Interior's inventory, the United States Geological Survey (a sub-agency) disclosed 55 of the Department's 65 use cases. Some of those use cases seem to be collaborations with agencies (e.g., the U.S. Fish and Wildlife Service and the Bureau of Ocean Energy Management) that themselves did not disclose use cases. See Department of Interior, DOI Data: DOI Al Use Case Inventory, https://www.doi.gov/data. We count those agencies as failing to implement the requirement notwithstanding that other

102 The CIO's 2021 FAQs and "Example AI Use Case Inventory Scenarios" guidance documents provide some details beyond the statutory definition, but much of the work of classifying technologies as "AI" still falls on the agencies. See "Executive Order (EO) 13960," The Federal Chief Information Officers Council. 103 Department of Commerce, *DOC AI Use Case Inventory*, September 18, 2022, <u>https://www.commerce.gov/sites/default/files/2022-09/DOC_AI_Use_Case_Inventory.pdf</u>.

104 NIST's inventory includes no AI use cases. See "Implementing Executive Order 13960," National Institute of Standard and Technology.

105 The AI in Government Order, Section 9(b)-(c).

106 The AI in Government Order, Section 9(d)(i).

107 The AI in Government Order, Section 9(d)(ii).

108 The AI in Government Order, Section 9(d)(iii).

109 See notes 30 and 80 above.

 110 See, for example, Alden F. Abbott, Case Studies on the Costs of Federal Statutory and Judicial Deadlines, 39 Admin. L. Rev. 467 (1987).
 111 The Government Accountability Office, for instance, conducted a study on the implementation of the Open, Public, Electronic and Necessary Government Data Act of 2018. See U.S. Government Accountability Office, Open Data: Additional Action Required for Full Public Access, December 2021, https://www.gao.gov/assets/gao-22-104574.pdf.

112 Note: There were 17 requirements, but one requirement was excluded from the overall calculations because its deadline has not yet passed (i.e., the rate of implementation assumed 16 instead of 17 requirements).

113 Executive Office of the President, Office of Management and Budget, "Request for Comments on a Draft Memorandum to the Heads of Executive Departments and Agencies," "Guidance for Regulation of Artificial Intelligence Applications," Federal Register, 85 FR 1825, January 13, 2020, <u>https://www.federalregister.gov/documents/2020/01/13/2020-00261/request-for-comments-on-a-draft-memorandum-to-the-heads-of-executive-departments-and-agencies.</u> 114 OMB M-21-06. 2.

115 OMB M-21-06, 11.

116 OMB M-21-06, 2.

117 The current Cabinet includes the heads of the 15 executive departments (the Secretaries of Agriculture, Commerce, Defense, Education, Energy, Health and Human Services, Homeland Security, Housing and Urban Development, Interior, Labor, State, Transportation, Treasury, and Veterans Affairs, and the Attorney General), the White House Chief of Staff, the U.S. Ambassador to the United Nations, the Director of National Intelligence, and the U.S. Trade Representative, as well as the heads of the Environmental Protection Agency, Office of Management and Budget, Council of Economic Advisers, Office of Science and Technology Policy, and Small Business Administration. See "The Cabinet, Biden-Harris Administration," The White House, last accessed December 12, 2022, https://www.whitehouse.gov/administration/cabinet/. We excluded the White House Chief of Staff, U.S. Ambassador to the U.N., and Council of Economic Advisors because they do not have rule-making or regulatory authority. See Jennifer L. Selin and David E. Lewis, *Sourcebook of United States Executive Agencies* (Administrative Conference of the United States, 2018), https://www.acus.gov/sites/default/files/documents/ACUS%20Sourcebook%20of%20Executive%20Agenices%202d%20 ed.%20508%20Compliant.pdf.

118 We referred to 44 U.S.C. § 3502, The Paperwork Reduction Act, as EO 13960 explicitly referenced it when defining relevant agencies. Subsection 5 states: 5) the term "independent regulatory agency" means the Board of Governors of the Federal Reserve System, the Commodity Futures Trading Commission, the Consumer Product Safety Commission, the Federal Communications Commission, the Federal Deposit Insurance Corporation, the Federal Energy Regulatory Commission, the Federal Housing Finance Agency, the Federal Maritime Commission, the Federal Trade Commission, the Interstate Commerce Commission, the Mine Enforcement Safety and Health Review Commission, the National Labor Relations Board, the Nuclear Regulatory Commission, the Occupational Safety and Health Review Commission, the Postal Regulatory Commission, the Securities and Exchange Commission, the Bureau of Consumer Financial Protection, the Office of Financial Research, Office of the Comptroller of the Currency, and any other similar agency designated by statute as a Federal independent regulatory agency or commission." Some of these independent regulatory agencies are defunct and/or have successors.

119 President Joe Biden elevated the administrator of USAID to the National Security Council in 2020. See Quint Forgey, "Biden Picks Samantha Power to lead USAID," *Politico*, January 13, 2021, <u>https://www.politico.com/news/2021/01/13/samantha-power-usaid-biden-458701</u>.

120 Department of Homeland Security, S&T Artificial Intelligence & Machine Learning Strategic Plan.

121 Department of Veterans Affairs, Artificial Intelligence (AI) Plan, July 2021, https://www.research.va.gov/naii/VA_AI%20Strategy_V2-508.pdf.

122 Department of State, Enterprise Data Strategy, September 2021, https://www.state.gov/wp-content/uploads/2021/09/Reference-EDS-Accessible.pdf. 123 U.S. Nuclear Regulatory Agency, Artificial Intelligence Strategic Plan: Fiscal Year 2023-2027.

124 The CIO Council published a document titled "2021 Guidance for Creating Agency Inventories of Artificial Intelligence Use Cases, Federal Chief Information Officers Council" on October 6, 2020, along with responses to frequently asked questions, an example AI use case inventory, and a template. See "Executive Order (EO) 13960," The Federal Chief Information Officers Council.

125 The AI in Government Order, Section 5(b).

126 The CIO's guidance provides nine inventory criteria fields. Five of the fields are required (fields 1-4, 9): (1) AI Use Case Identifying Information, (2) Contact Information for Inter-Agency and Public Inquiries, (3) Summary of the AI (limited to 200 words), (4) Lifecycle Stage, and (9) Use Case Releasability. Four of the fields are optional (fields 5-8): (5) AI Techniques, (6) Data Approach, (7) Technical Solution (i.e., source code), and (8) Information System. See "Executive Order (EO) 13960," The Federal Chief Information Officers Council; See also the AI in Government Order, Section 5(d)-(e).

127 The AI in Government Order, Section 5(d)-(e).

128 The AI in Government Order, Section 8.

129 The "Intelligence Community" is defined by "the meaning given the term in section 3003 of title 50, United States Code." See the AI in Government Order, Section 8(b).

130 However, the EO noted that the evolution of AI use in the federal government necessitates that "OMB guidance developed or revised pursuant to section 4 of this order shall include such definitions as are necessary to ensure the application of the Principles in this order to appropriate use cases." See the AI in Government Order, Section 9(a).

131 The AI in Government Order, Section 9(c).

132 The AI in Government Order, Section 9(d).

133 See "Executive Order (EO) 13960," The Federal Chief Information Officers Council.

134 "Executive Order (EO) 13960," The Federal Chief Information Officers Council.

135 The AI in Government Order, Section 5(d)-(e).

136 Selin & Lewis, Sourcebook of United States Executive Agencies.

137 Selin & Lewis, Sourcebook Data, December 2018. For a discussion of how the term "federal agency" was used in the ACUS Sourcebook, including details about how the authors determined what subunits to include, see Selin & Lewis, Sourcebook of United States Executive Agencies, 13-15.

138 The agencies listed by the ACUS Sourcebook as part of the Department of Defense but also included within the master list of agencies are:Air Force; Army; Defense Acquisition Regulations System; Defense Advanced Research Projects Agency; Defense Commissary Agency; Defense Contract Audit Agency; Defense Contract Management Agency; Defense Finance and Accounting Service; Defense Health Agency; Defense Information Systems Agency; Defense Intelligence Agency; Defense Legal Services Agency; Defense Logistics Agency; Defense Media Activity; Defense POW/MIA Accounting Agency; Defense Security Cooperation Agency; Defense Security Service; Defense Technical Information Center; Defense Technology Security Administration; Defense Threat Reduction Agency; DOD Education Activity; DOD Test Resource Management Center; Joint Improvised-Threat Defeat Agency; Missile Defense Agency; National Geospatial-Intelligence Agency; Under Secretary for Acquisition, Technology, and Logistics; Under Secretary for Personnel and Readiness; Washington Headquarters Services. See Selin & Lewis, *Sourcebook of United States Executive Agence*; 127.

139 These are statutorily defined by 50 U.S.C. § 3003(4) and include the Office of the Director of National Intelligence, Central Intelligence Agency, National Security Agency, Defense Intelligence Agency; National Geospatial Intelligence Agency, and the National Reconnaissance Office. Note that certain agencies included in our Tracker, such as the FBI or DOE, perform intelligence activities, but because they are not wholly excluded by the statute (see 50 U.S.C. § 3003(4) (H)), we include them.

140 One of the named independent regulatory agencies within 44 U.S.C. § 3502(5) is the Interstate Commerce Commission, which is now defunct. We excluded its successor, the Surface Transportation Board. See "About STB," Surface Transportation Board, last accessed December 5, 2022, <u>https://www.stb.gov/about-stb/</u>. Although the statute also defines "any other similar agency designated by statute as a Federal independent regulatory agency or commission" as an "independent regulatory agency," we did not exclude any other agencies based on this criterion.

141 Specifically, we excluded: (1) the National Association of Registered Agents and Brokers (NARAB), which was statutorily created in 2015 but not implemented, see, for example, Lauren Pachman, "What Ever Happened to NARAB?" PIA Advocacy Blog, February 21, 2020, https://piaadvocacy.com/2020/02/21/whatever-happened-to-narab/; (2) the Federal Supplementary Medical Insurance Trust Fund and the Federal Hospital Insurance Trust Fund, both of which are administered by the Medicare Board of Trustees, which is what we have included in the Tracker, see, for example, "About the Board of Trustees," U.S. Centeres for Medicare & Medicaid Services, last updated December 1, 2021, https://www.cms.gov/Research-Statistics-Data-and-Systems/Statistics-Trends-and-Reports/ ReportsTrustFunds/AboutTheBoard; (3) the Office of Healthy Homes and Lead Hazard Control, which is currently known as the Office of Lead Hazard Control and Healthy Homes (included in the Tracker), see, for example, "Office of Lead Hazard Control and Healthy Homes (OLHCHH)," U.S. Department of Housing & Urban Development, last accessed December 5, 2022, https://www.hud.gov/lead; (4) the Grain Inspection, Packers, and Stockyards Administration, whose functions are now housed in the Agricultural Marketing Service, see "Our Mission," U.S. Department of Agriculture Agricultural Marketing Service, last accessed December 5, 2022, https://www.ams.usda.gov/about-ams; (5) the Northern Great Plains Regional Authority, which is now defunct, see Congressional Research Service, Federal Regional Commissions and Authorities: Structural Features and Function, last updated May 18, 2022, https://crsreports.congress.gov/product/ pdf/R/R45997; (6) the Economic and Statistics Administration, which no longer exists, see "Bureaus and Offices," U.S. Department of Commerce, last accessed December 5, 2022, https://www.commerce.gov/bureaus-and-offices; and (7) the Internal Revenue Service Oversight Board, which has been suspended, see Improving Tax Administration Today: Hearing Before the Senate Committee on Finance, Subcommittee on Taxation and IRS Oversight, 115th Congress 46 (2018) (statement of Nina E. Olson, National Taxpayer Advocate, Internal Revenue Service), https://www.finance.senate.gov/imo/media/doc/40584.pdf. We further added the Executive Office of the President as a parent agency. Though it is probably best regarded as not an "agency," see Selin & Lewis, Sourcebook of United States Executive Agencies, 19. Notably, we did not exclude three agencies in the Department of Agriculture listed by the ACUS Sourcebook—the Rural Business-Cooperative Service, the Rural Housing Service, and the Rural Utilities Service-that seem to be child-agencies of a USDA sub-agency known as "Rural Development." See "Agencies," U.S. Department of Agriculture: Rural Development, last accessed December 16, 2022, https://www.rd.usda.gov/about-rd/ agencies. To our knowledge, these three are the only examples of sub-sub-agencies featured in our analysis.

142 See "Executive Order (EO) 13960," The Federal Chief Information Officers Council.

143 Engstrom, Ho, Sharkey & Cuéllar et al., Government by Algorithm, 15.

144 Engstrom, Ho, Sharkey & Cuéllar et al., Government by Algorithm, 15.

145 One agency that the ACUS AI Report analyzed that we did not include was the "Office of Medicare Hearings and Appeals" because it is not listed in the ACUS Sourcebook.

146 These agencies are marked in Column C of the Full Tracker, where the 125 agencies considered by the ACUS AI Report and relevant to the order were marked as "Yes" and agencies not considered in the ACUS AI Report were marked as "Not in top 142." See Appendix C-3.

147 The ACUS AI Report team identified 157 use cases across 64 agencies, representing around 45% of the agencies that the team canvassed. Engstrom, Ho, Sharkey & Cuéllar et al., *Government by Algorithm*, 15-16. However, some of these agencies were not included in our original 220 agencies assessed. For example, the ACUS AI Report identifies multiple AI use cases at the Securities and Exchange Commission, however the SEC is excluded from the AI in Government Order as it is an independent regulatory agency under 35 U.S.C. § 3502(5). Therefore our final number of agencies with AI use cases is 49 instead of 64. 148 Engstrom, Ho, Sharkey & Cuéllar et al., *Government by Algorithm*, 15.

149 Column D of the Full Tracker marks as "Yes" only agencies for which the ACUS AI Report Team found an AI use case within the scope of the report. Agencies marked as "No" did not have a use case that the ACUS AI Report identified. Agencies marked "N/A" were excluded from this subset because they were not "large" agencies as defined by the ACUS AI Report and as marked in Column C. See Appendix C-3.

150 The only exception was NIST's inventory, which was published separately from that of its parent agency (the Department of Commerce). 151 For example, the Department of the Interior's AI use case inventory discloses a U.S. Geological Survey (USGS) AI use case that was "[f]unded by the Federal Highway Administration" (FHWA), a sub-agency of the Department of Transportation, not the Department of the Interior. Despite this mention in INT's inventory, we did not mark FHWA as having an inventory because there were no FHWA use cases disclosed in DOT's inventory. The mention of FHWA in the INT inventory is an indicator of the thoroughness of USGS but cannot be assumed to indicate FHWA prepared an AI use case inventory. Similarly, that USGS disclosed in the INT inventory use cases that are a collaboration with other INT sub-agencies (namely, Fish and Wildlife Services and the Bureau of Ocean Energy Management) does not necessarily indicate that those other agencies participated in the preparation of an inventory. In contrast, because the INT inventory disclosed a non-zero number of use cases by USGS (55), we mark USGS as having an inventory.

152 DOJ's other two use cases were by the Justice Management Division and the Tax Division, which were not sub-agencies within our search criteria.

153 As noted above, the executive order incorporates the FY2019 NDAA's definition of AI "as a reference point," but it anticipates that definition will be updated by subsequent OMB guidance. See the AI in Government Order, Section 9(a). The CIO's 2021 guidance did not displace the NDAA's definition; instead, it stated that agencies "shall assess their use of AI and include criteria that aligns with the definition of AI as described in section 238(g) of the National Defense Authorization Act." See "Executive Order (EO) 13960," The Federal Chief Information Officers Council. That definition, in full, explains that AI means:

1. Any artificial system that performs tasks under varying and unpredictable circumstances without significant human oversight, or that can learn from experience and improve performance when exposed to datasets.

2. An artificial system developed in computer software, physical hardware, or other context that solves tasks requiring human-like perception, cognition, planning, learning, communication, or physical action.

3. An artificial system designed to think or act like a human, including cognitive architectures and neural networks.

4. A set of techniques, including machine learning, that is designed to approximate a cognitive task.

5. An artificial system designed to act rationally, including an intelligent software agent or embodied robot that achieves goals using perception, planning, reasoning, learning, communicating, decision-making, and acting.

John S. McCain National Defense Authorization Act for Fiscal Year 2019, Pub. L. 115-232, 132 Stat. 1636, 1697-98 (2018). In comparison, the ACUS AI Report provides the following discussion of its scope:

By "artificial intelligence," we limit our scope to the most recent forms of machine learning, which train models to learn from data. These include a range of methods (e.g., neural networks, random forests) capable of recognizing patterns in a range of types of data (e.g., numbers, text, image)—feats of recognition that, if undertaken by humans, would be generally understood to require intelligence. . . . Conceptually, AI includes a range of analytical techniques, such as rule-based or 'expert' symbolic systems, but we limit our focus to forms of machine learning. Our scope also excludes conventional forms of statistical inference (e.g., focused on causal, as opposed to predictive, inference) and forms of process automation that do not involve machine learning (e.g., an online case management system).

See Engstrom, Ho, Sharkey & Cuéllar, Government by Algorithm, 12.

154 The Al in Government Order, Section 5(b), 9(c) & (d)(iii).

155 Engstrom, Ho, Sharkey & Cuéllar et al., Government by Algorithm, 15.

156 For DOED, see Dave Nyczepir, "Education Department Replacing Grants Management System to Handle Awards Increase," *FedScoop,* April 21, 2022, <u>https://www.fedscoop.com/education-department-replaces-grants-system/</u>. For HUD, see Jory Heckman, "HUD Rolls Out AI Risk Management Platform to Fight Fraud in Grant Spending," *Federal News Network,* September 22, 2021, <u>https://federalnewsnetwork.com/artificial-intelligence/2021/09/hud-rolls-out-airisk-management-platform-to-fight-fraud-in-grant-spending/?readmore=1</u>. For SBA, see Todd R. Weiss, "COVID-19: How AI Is Helping to Streamline SBA Payroll Loans to Small Businesses," *TechRepublic,* June 10, 2020, <u>https://www.techrepublic.com/article/covid-19-how-ai-is-helping-to-streamline-sba-payroll-loans-to-</u> *small-businesses/*.

157 EEOC's use of AI was only obliquely mentioned in public documentation, preventing a thorough assessment of whether the AI use should be disclosed under the executive order. The original use case cited in the ACUS AI Report was derived from a recommendation about potential improvements to EEOC's "data analysis and predictive analytics activities," including "text analytics." See Engstrom, Ho, Sharkey & Cuéllar et al., *Government by Algorithm*, 30–31; Other documentation suggests that EEOC's staff should be trained in the use of AI. See Elder Research, OIG Report No. 2017-02-EOIG, Evaluation of the EEOC's Data *Analytics Activities Final Report 22*, 2018, https://oig.eeoc.gov/sites/default/files/audits/EEOC%20Data%20Analytics%20Report%20Final%20.pdf; Milton A. Mayo Jr., U.S. Equal Employment Opportunity Commission, Office of Inspector General, Semiannual Report to the U.S. Congress April 1, 2018 – September 30, 2018, https://oig.eeoc.gov/sites/default/files/semiannuals/SARFALL2018FINAL.pdf; USITC's use case posed boundary questions about whether the AI use was merely for R&D versus for future operations.

158 As explained above (see note 84), agencies that disclosed no use cases in their inventories were generally marked as "compliant." However, we have marked HUD as non-compliant only for the "known Al use cases" measure, given strong evidence that it has Al use cases. See, e.g., Jory Heckman, "HUD Rolls Out Al Risk Management Platform to Fight Fraud in Grant Spending," Federal News Network, September 22, 2021, <u>https://federalnewsnetwork.com/artificial-intelligence/2021/09/hud-rolls-out-ai-risk-management-platform-to-fight-fraud-in-grant-spending/?readmore=1.</u>

159 SSA only identified five AI use cases. See "Social Security Data Page," Social Security Administration, last accessed December 2, 2022, https://www.ssa.gov/data/.

160 Internal Revenue Service, Office of the Chief Information Officer, Information Technology (IT) Annual Key Insights Report: Fiscal Year 2021 Successes and Accomplishments, 2022, https://www.irs.gov/pub/irs-pdf/p5453.pdf, 14; see also Janet Holtzblatt and Alex Engler, Machine Learning and Tax Enforcement (Tax Policy Center, 2022), https://www.urban.org/sites/default/files/2022-06/Machine%20Learning%20and%20Tax%20Enforcement.pdf, 5. 161 Internal Revenue Service, PIA ID No. 4592, December 2019, https://www.irs.gov/pub/irs-pia/rrp-pia.pdf, 5.

162 For example, the IRS included a discussion of how frequently it updates the models underlying RRP in response to criticism from the Taxpayer Advocate Service. See Internal Revenue Service National Taxpayer Advocate, *Annual Report to Congress 2020*, 2020, <u>https://www.taxpayeradvocate.irs.gov/wp-content/uploads/2021/01/ARC20_FullReport.pdf</u>, 159; Similarly, the IRS began tracking the false detection rate for RRP (i.e., when the model flagged a legitimate return as potentially fraudulent and thus delayed the return) after the issue was flagged by the Taxpayer Advocate Service. See Internal Revenue Service National Taxpayer Advocate, *Fiscal Year 2017 Objectives Report to Congress Vol.* 1, 2016, <u>https://www.taxpayeradvocate.irs.gov/wp-content/uploads/2020/08/Volume_1.</u> <u>pdf</u>, 124; The Treasury's Inspector General for Tax Administration has similarly done assessments of RRP, leading to disclosure of performance metrics. See, for example, Treasury Inspector General for Tax Administration, No. 2017-20-080, *The Return Review Program Increases Fraud Detection; However, Full Retirement of the Electronic Fraud Detection System Will Be Delayed*, September 2017, <u>https://www.tigta.gov/sites/default/files/reports/2022-02/201720080fr.pdf</u>, 12; Treasury Inspector General for Tax Administration, No. 2017-20-089, *Annual Assessment of the Internal Revenue Service Information Technology Program*, September 2017, <u>https://www.tigta.gov/sites/default/files/reports/2022-02/201720-089</u>, *Annual Assessment of the Internal Revenue Service Information Technology Program*, September 2017, <u>https://www.tigta.gov/sites/default/files/reports/2022-02/201720-089</u>, *Annual Assessment of the Internal Revenue Service Information Technology Program*, September 2017, <u>https://www.tigta.gov/sites/default/files/reports/2022-02/201720-089</u>, *Annual Assessment of the Internal Revenue Service Information*, Technology Program, September 2017, <u>https://www.tigta.gov/sites/default/files/reports/2022-02/201720-089</u>, *Annual Assessment of the Intern*

https://www.tigta.gov/sites/default/files/reports/2022-02/201720089fr.pdf, 24-26.

163 Nor did its parent agency, the Department of the Treasury.

164 Social Security Administration, Annual Performance Report Fiscal Years 2017 – 2019, February 12, 2018, https://www.ssa.gov/budget/FY19Files/2019APR. pdf, 26; See also Social Security Administration, Enterprise Roadmap Fiscal Years 2017 – 2018, September 2016, https://www.ssa.gov/budget/FY19Files/2019APR. pdf, 26; See also Social Security Administration, Enterprise Roadmap Fiscal Years 2017 – 2018, September 2016, https://www.ssa.gov/agency/materials/SSA_EnterpriseRoadmap.pdf, 5.

165 In April 2022, SSA described AFES as "not fully implemented," but it also stated that it had "deployed our first disability fraud analytic model and improved our eServices analytics and fraud detection." See Social Security Administration, *Annual Performance Report Fiscal Years 2021 – 2023*, April 2022, <u>https://www.ssa.gov/agency/performance/materials/2023/SSA_FYs21-23_APR_Signed.pdf</u>, 52. Note that on the terms of the executive order itself, agencies should be publishing all "current and planned uses" of AI. See the AI in Government Order, Section 5(b).

166 Social Security Administration, Anti-Fraud Enterprise Solution, April 18, 2018, https://www.ssa.gov/privacy/pia/AFES_OPD%20Draft_PIA_04-17-2018.htm. 167 "Social Security Data Page," Social Security Administration.

168 "Artificial Intelligence Use Case Inventory," U.S. Department of Homeland Security.

169 "Artificial Intelligence Use Case Inventory," Department of Labor, Office of Data Governance, last accessed December 2, 2022, <u>https://www.dol.gov/agencies/odg/ai-inventory</u>.

170 "AI Use Case Inventory Submission on Open Data," Department of Justice, last accessed December 5, 2022, https://www.justice.gov/open/page/file/1517316/download.

171 "Al Use Case Inventory Submission on Open Data," Department of Justice.

172 By the terms of the executive order, agencies must report only "non-classified and non-sensitive use cases of AI" in their inventories, and publication should be "to the extent practicable" in light of, among other things, potential "sensitive law enforcement" information. See the AI in Government Order, Section 5(a), (e). Although providing information about TIPS presumably raises concerns about sensitive law enforcement decisions, we emphasize each agency's obligation to balance these concerns with the imperative of transparency, especially given that prioritization of law enforcement resources is shaped by the AI use case. 173 The 24 agencies listed in the CFO Act include USDA, DOC, DOED, DOE, HHS, DHS, HUD, DOJ, DOL, STAT, INT, TRS, DOT, DVA, EPA, GSA, NASA, NSF, OPM, SBA, SSA, and USAID. DOD and the NRC were excluded based on the scope of the AI in Government Order, such that 22 agencies were relevant. See the AI in Government Order, Section 8(a)-(b).

174 These agencies include USDA, DOC, DOED, DOE, HHS, DHS, HUD, DOJ, DOL, STAT, INT, TRS, DOT, DVA, EPA, GSA, NASA, NARA, NSF, OMB, OPM, SBA, SSA, and USAID. Based on the scope of the AI in Government Order, we excluded the Intelligence Community, NRC, and various defense-related agencies. See "Charter," Federal Chief Information Officers Council, updated December 2020, https://www.cio.gov/assets/files/CIOC-Charter-Dec-2020.pdf, 3–4.