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Artificial Intelligence (AI) Action Plan

**Response to
Request for Information RFI)**

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TABLE OF CONTENTS

1. Introduction	1
2. Hardware and Chips	1
2.1 Investment in AI Hardware Development	1
2.2 Formation of the National AI Hardware Consortium	1
2.3 Implementation of Domestic Manufacturing Incentives	2
3. Model Development	2
3.1 Establish a National AI Research Institute	2
3.2 Fund Large-Scale Collaborative Projects	2
3.3 Promote Open Access to AI Research Findings	3
4. Open-Source Development	3
4.1 Provide Funding and Support for Open-Source AI Projects	3
4.2 Create a National Repository for Open-Source AI Software and Datasets	3
4.3 Promote Open-Source AI Education and Training	4
5. Application and Use	4
5.1 Develop Comprehensive Guidelines and Best Practices for AI Deployment.....	4
5.2 Support Large-Scale Pilot Projects	4
5.3 Promote AI Education and Workforce Development.....	5
6. Cybersecurity	5
6.1 Develop and Implement Cutting-Edge Cybersecurity Measures for AI Technologies	5
6.2 Fund Research on AI-Driven Cybersecurity Solutions	5
6.3 Establish a National AI Cybersecurity Task Force	5
7. Data Privacy and Security	6
7.1 Develop and Enforce Stringent Data Privacy and Security Regulations.....	6
7.2 Promote the Adoption of Privacy-Preserving Techniques.....	6
7.3 Create a National Data Trust Framework	6
8. Risks and Governance.....	7
8.1 Develop a Forward-Looking Regulatory Framework.....	7
8.2 Establish a National AI Governance Body.....	7
8.3 Create Adaptive Regulatory Mechanisms.....	7
9. National Security and Defense	7
9.1 Invest in AI Research and Development for Defense Applications	8
9.2 Establish Guidelines for the Use of AI in Military Contexts.....	8
10. Research and Development	8
10.1 Allocate Funding for AI Research	8
10.2 Support Interdisciplinary Research Initiatives	9

10.3 Create a National AI Research Network.....	9
11. Education and Workforce	9
11.1 Provide Training and Reskilling Opportunities	9
11.2 Partner with Industry to Create Apprenticeship and Internship Programs	9
11.3 Promote Lifelong Learning and Continuous Education	10
12. Innovation and Competition.....	10
12.1 Create AI Innovation Hubs Across the Country.....	10
12.2 Promote Competition and Collaboration Among AI Companies.....	10
13. Intellectual Property	11
13.1 Ensure that Inventors and Companies Secure Patents and Copyrights for AI Technologies	11
13.2 Develop Clear Guidelines for AI-Generated Intellectual Property.....	11
13.3 Strengthen Enforcement of IP Protections.....	12
14. Procurement.....	12
14.1 Establish Guidelines Criteria for Evaluating and Selecting AI Solutions for Government Use 12	
14.2 Create a Centralized AI Procurement Office.....	12
14.3 Provide Training for Government Officials on AI Procurement Best Practices	13
14.4 Streamline Government Procurement Processes for AI Technologies.....	13
15. Export Controls	13
15.1 Develop a Balanced Approach to Export Controls.....	13
15.2 Implement Strategic Export Control Measures.....	14
16. Conclusion	14

AI ACTION PLAN

1. INTRODUCTION

The comprehensive AI Action Plan is designed to establish the United States as the unparalleled global leader in AI. By investing heavily in next-generation AI hardware and leading the development of advanced AI models, the U.S. will drive technological innovation and economic growth. The emphasis on open-source development, explainability, and cybersecurity will ensure that AI systems are transparent, secure, and widely accessible, fostering trust and widespread adoption. Additionally, by preparing the workforce for an AI-driven future and supporting startups, the plan will create a vibrant and competitive AI ecosystem.

The Plan emphasizes the importance of robust monitoring and evaluation to ensure the success of all initiatives. Regular evaluations will be conducted to adjust strategies based on feedback and outcomes. This approach will ensure continuous improvement of strategies and actions based on data-driven insights, and the achievement of long-term goals, including establishing the U.S. as the global leader in AI.

2. HARDWARE AND CHIPS

The United States must lead in AI-specific hardware innovation to maintain its competitive edge in AI technology. This involves significant investment in the development of next-generation AI chips, such as neuromorphic processors and quantum computing hardware, which are critical for advancing AI capabilities. By forming a National AI Hardware Consortium, the U.S. can bring together leading tech companies, research institutions, and government agencies to foster collaboration and accelerate breakthroughs. Implementing tax incentives, subsidies, and grants for domestic AI chip manufacturing will ensure that the U.S. not only leads in innovation but also in production, securing its position as the global leader in AI hardware.

2.1 Investment in AI Hardware Development

Actions	Outcomes
- Allocate funding for AI hardware R&D. - Establish public-private partnerships to leverage additional investment from tech companies and venture capital firms. - Create dedicated research grants for universities and research institutions focusing on neuromorphic processors and quantum computing hardware.	- Accelerated development of next-generation AI chips. - Increased number of patents and intellectual property related to AI hardware. - Enhanced global competitiveness of U.S. tech companies in the AI hardware market.

2.2 Formation of the National AI Hardware Consortium

Actions	Outcomes
- Identify and invite leading tech companies, top research institutions, and agencies to join the consortium. - Establish a governance structure and strategic roadmap for the consortium.	- Strengthened collaboration and knowledge sharing among stakeholders. - Creation of joint research initiatives and pilot projects that lead to breakthrough innovations.

Actions	Outcomes
Facilitate regular meetings, workshops, and projects to drive innovation.	Development of protocols and best practices for AI hardware development.

2.3 Implementation of Domestic Manufacturing Incentives

Actions	Outcomes
- Develop and pass legislation that provides tax incentives for companies manufacturing AI chips domestically. - Implement workforce development programs to train and upskill workers in AI hardware manufacturing.	- Increased domestic production of AI chips reduces reliance on foreign suppliers. - Creation of high-paying jobs in the AI hardware manufacturing sector. - Enhanced supply chain resilience and national security.

3. MODEL DEVELOPMENT

To establish its leadership in AI, the U.S. must spearhead the development of advanced AI models with human-like reasoning and problem-solving abilities. Establishing a National AI Research Institute with substantial funding will attract top researchers and provide the necessary resources for groundbreaking research. Collaborative projects tackling grand challenges will showcase the transformative potential of AI. Promoting open access to AI research findings will foster a collaborative environment, accelerating innovation and ensuring that the U.S. remains at the forefront of AI model development.

3.1 Establish a National AI Research Institute

Actions	Outcomes
- Secure funding to establish and support the National AI Research Institute. - Develop superintelligent AI systems with human-like reasoning and problem-solving abilities. - Establish a governance structure that to guide the institute's strategic direction.	- Position the U.S. as a global leader in AI research and development. - Accelerate the development of superintelligent AI systems, leading to breakthroughs in various fields. - Stimulate economic growth through innovation and high-tech jobs creation.

3.2 Fund Large-Scale Collaborative Projects

Actions	Outcomes
- Allocate a significant portion of the institute's budget to fund large-scale collaborative projects that address grand challenges, such as curing diseases and exploring space. - Facilitate collaboration between universities, research institutions, tech companies, and government agencies to leverage diverse expertise and resources.	- Achieve significant progress in solving grand challenges, leading to societal benefits. - Foster a collaborative innovation ecosystem that drives scientific and technological advancements. - Enhance the global impact of U.S. AI research by addressing critical issues facing humanity.

Actions	Outcomes
Organize challenge competitions to incentivize innovative solutions to complex problems.	

3.3 Promote Open Access to AI Research Findings

Actions	Outcomes
- Implement an open access policy that requires all research findings funded by the National AI Research Institute to be freely accessible to the public. - Develop and maintain platforms for sharing AI research data, models, and resources among researchers. - Support researchers to publish findings in open access journals and conferences.	- Accelerate the dissemination of AI research findings, promoting knowledge sharing and collaboration. - Enhance transparency and reproducibility in AI research, leading to higher-quality outcomes.

4. OPEN-SOURCE DEVELOPMENT

Open-source AI development is crucial for democratizing access to AI tools and fostering innovation. By providing substantial funding and support for open-source AI projects, the U.S. will accelerate technological progress and ensure that AI benefits are widely accessible. Creating a national repository for open-source AI software and datasets will facilitate global collaboration and contribution. Recognizing and rewarding contributions to open-source AI projects through grants, awards, and career advancement opportunities will incentivize developers and researchers, establishing the U.S. as the global hub for open-source AI innovation.

4.1 Provide Funding and Support for Open-Source AI Projects

Actions	Outcomes
- Allocate federal funding to support open-source AI projects. - Create incubators and accelerators for open-source AI projects to provide mentorship and networking opportunities.	- Accelerate technological progress by supporting a diverse range of open-source AI projects. - Democratize access to AI tools and technologies.

4.2 Create a National Repository for Open-Source AI Software and Datasets

Actions	Outcomes
- Develop a centralized national repository for open-source AI software and datasets. - Integrate existing platforms to facilitate easy access and contribution. - Establish standards for data formatting, documentation, and metadata to ensure consistency and usability.	- Developers worldwide can access and contribute to open-source AI software and datasets. - Provide a centralized platform for sharing and improving AI tools and resources. - Improved quality and reliability of open-source AI projects.

4.3 Promote Open-Source AI Education and Training

Actions	Outcomes
- Develop educational programs and courses focused on open-source AI development, including online tutorials, workshops, and bootcamps. - Partner with educational institutions to integrate open-source AI development into their curricula.	- Develop a highly skilled workforce with expertise in open-source AI development. - Provide accessible education and training opportunities to individuals from diverse backgrounds. - Ensure that graduates are industry-ready and can contribute effectively to open-source AI projects.

5. APPLICATION AND USE

Ensure AI integration into every sector of the economy by developing and implementing comprehensive strategies that promote the adoption and utilization of AI technologies across various industries. This includes creating industry-specific guidelines and best practices to standardize AI deployment, providing substantial funding and resources to support large-scale pilot projects, and fostering collaboration between government, academia, and the private sector. Additionally, invest in education and workforce development programs to equip individuals with the necessary skills to thrive in an AI-driven economy. By establishing robust monitoring and evaluation mechanisms, continuously refine and improve AI integration efforts to maximize productivity, innovation, and societal benefits. Through these concerted efforts, AI can drive unprecedented levels of efficiency, innovation, and growth, transforming sectors such as healthcare, education, transportation, and finance, and addressing complex societal challenges.

5.1 Develop Comprehensive Guidelines and Best Practices for AI Deployment

Actions	Outcomes
- Create guidelines for AI deployment. - Collaborate with industry experts, regulatory bodies, and academic institutions to develop robust guidelines. - Establish a process for updating guidelines to reflect technological advancements and ethical considerations.	- Standardized AI deployment practices across industries. - Mitigated risks associated with AI deployment, such as bias, privacy concerns, and security vulnerabilities. - Increased trust among stakeholders.

5.2 Support Large-Scale Pilot Projects

Actions	Outcomes
- Allocate funding to support large-scale AI pilot projects. - Identify pilot projects with high potential for productivity and innovation gains. - Evaluate performance of pilot projects.	- Demonstrated transformative potential of AI applications. - Identification of scalable AI solutions for wide adoption across industries. - Economic growth driven by productivity and innovation gains from AI integration.

5.3 Promote AI Education and Workforce Development

Actions	Outcomes
- Develop educational programs focused on AI technologies and applications. - Offer workforce training programs to upskill workers in AI-related fields. - Create certification programs to validate skills in AI deployment and management.	- Highly skilled workforce capable of driving AI integration across industries. - Accessible education and training opportunities. - Industry readiness to contribute to AI-driven productivity and innovation.

6. CYBERSECURITY

Lead the world in securing AI systems against cyber threats. Develop and implement cutting-edge cybersecurity measures specifically designed for AI technologies. Fund research on solutions that can detect and mitigate threats in real time. Establish a national AI cybersecurity task force that collaborates with industry and academia to address emerging threats and vulnerabilities.

6.1 Develop and Implement Cutting-Edge Cybersecurity Measures for AI Technologies

Actions	Outcomes
- Create comprehensive cybersecurity frameworks designed for AI technologies. - Develop advanced methodologies to protect AI systems from cyber threats. - Establish industry standards for AI cybersecurity to ensure consistency and reliability across different sectors.	- Strengthen the security of AI systems against cyber threats. - Create a standardized approach to AI cybersecurity, following best practices. - Increase trust in AI technologies by ensuring their security and resilience against cyber attacks.

6.2 Fund Research on AI-Driven Cybersecurity Solutions

Actions	Outcomes
- Allocate funding to support research on AI-driven cybersecurity solutions. - Encourage interdisciplinary research that combines AI, cybersecurity, and domain-specific expertise. - Foster collaboration between universities, research institutions, and industry to drive innovation in AI-driven cybersecurity.	- Accelerate the development of innovative AI-driven cybersecurity solutions that can detect and mitigate threats in real time. - Expand the body of knowledge on how to protect AI systems from cyber threats. - Position the U.S. as a global leader in AI-driven cybersecurity research.

6.3 Establish a National AI Cybersecurity Task Force

Actions	Outcomes
- Establish a national AI cybersecurity task force composed of experts from government, industry, and academia. - Facilitate collaboration to address emerging threats and vulnerabilities.	- Able to detect and mitigate emerging threats and vulnerabilities in AI systems. - Collaborative environment where stakeholders work together to enhance AI cybersecurity.

Actions	Outcomes
Develop mechanisms for sharing among the AI community.	Develop proactive defense strategies to stay ahead of cyber threats.

7. DATA PRIVACY AND SECURITY

Establish the United States as the global leader in data privacy and security. Develop and enforce stringent regulations that protect individuals' data while enabling the responsible use of data for AI innovation. Promote the adoption of privacy-preserving techniques, such as differential privacy and federated learning, across all AI applications. Create a national data trust framework that ensures secure and ethical data sharing among organizations.

7.1 Develop and Enforce Stringent Data Privacy and Security Regulations

Actions	Outcomes
- Pass data privacy and security legislation that protects individuals' data. - Establish a dedicated regulatory body to oversee the enforcement of data privacy. - Mandate compliance with data privacy and security standards for all organizations handling personal data, with penalties for non-compliance.	- Ensure robust protection of individuals' data across all sectors. - Provide clear legal guidelines for organizations on data privacy and security requirements. - Increase public trust in how personal data is handled and protected.

7.2 Promote the Adoption of Privacy-Preserving Techniques

Actions	Outcomes
- Allocate funding for development of privacy-preserving techniques. - Collaborate with industry leaders to promote the adoption of these techniques in AI applications. - Build educational programs and resources to train professionals.	- Drive innovation in privacy-preserving AI technologies. - Increase the adoption of privacy-preserving techniques across various AI applications. - Enhance data privacy while enabling the responsible use of data for AI innovation.

7.3 Create a National Data Trust Framework

Actions	Outcomes
- Develop a national data trust framework that outlines standards and protocols for secure and ethical data sharing. - Engage with stakeholders to ensure the framework meets needs and concerns. - Provide support and resources for implementing the data trust framework.	- Ensure secure and ethical data sharing among organizations. - Standardize data sharing practices to ensure consistency and reliability. - Foster collaboration and data sharing while maintaining high standards of data privacy and security.

8. RISKS AND GOVERNANCE

Develop a forward-looking framework that balances innovation with risk management. Establish a national AI governance body that oversees the implementation and enforcement of AI policy. Create adaptive mechanisms that can quickly respond to new developments and challenges in AI.

8.1 Develop a Forward-Looking Regulatory Framework

Actions	Outcomes
- Create a framework that balances the need for innovation with effective risk management. - Engage with stakeholders to ensure the framework is comprehensive and practical.	- Achieve an environment that supports innovation while managing risks associated with AI technologies. - Gain buy-in from industry, academia, and the public, ensuring broad support for the framework. - Promote responsible, ethical, and safe innovation in AI technologies.

8.2 Establish a National AI Governance Body

Actions	Outcomes
- Establish and support a national AI governance body responsible for overseeing the implementation and enforcement of AI regulations. - Create a governance structure that includes experts in AI, ethics, law, and policy to guide strategic direction. - Set up the operational infrastructure to ensure the body can carry out its mandate.	- Ensure effective oversight of AI technologies and their compliance with regulations. - Provide the necessary resources and expertise to address complex AI governance challenges. - Increase public trust in AI technologies through transparency and accountability.

8.3 Create Adaptive Regulatory Mechanisms

Actions	Outcomes
- Develop mechanisms that are flexible and can quickly adapt to new developments and challenges in AI. - Implement continuous monitoring of AI technologies and their impact to identify emerging risks and opportunities. - Establish processes for rapid response to address new challenges and ensure the framework remains relevant.	- Ensure the framework remains agile and responsive to the fast-paced evolution of AI technologies. - Proactively manage risks associated with AI, preventing potential harms before they escalate. - Support ongoing innovation by providing an environment that can adapt to new advancements.

9. NATIONAL SECURITY AND DEFENSE

Leverage AI to maintain and enhance the United States' military and defense superiority. Invest in AI research and development for defense applications, including autonomous systems,

cybersecurity, and intelligence analysis. Establish ethical guidelines for the use of AI in military contexts, ensuring that AI technologies are used responsibly and in accordance with international law. Collaborate with allies on AI defense initiatives to strengthen collective security.

9.1 Invest in AI Research and Development for Defense Applications

Actions	Outcomes
- Allocate funding to support AI research and development for defense applications. - Prioritize funding for key areas such as autonomous systems, cybersecurity, and intelligence analysis. - Foster collaboration between defense agencies, research institutions, and industry to drive innovation.	- Achieve significant advancements in AI technologies for defense applications. - Enhance the capabilities of the U.S. military through the development of cutting-edge AI systems. - Maintain and strengthen the United States' position as a global leader in military and defense technology.

9.2 Establish Guidelines for the Use of AI in Military Contexts

Actions	Outcomes
- Develop comprehensive guidelines for the use of AI in military contexts. - Engage with military leaders, legal experts, to ensure the guidelines are robust and widely accepted.	Build trust and accountability in the use of AI in defense.

10. RESEARCH AND DEVELOPMENT

Lead the world in AI research and development. Allocate funding for AI research across academia, industry, and government, focusing on transformative and high-risk projects. Support interdisciplinary research initiatives that explore the intersection of AI with other fields, such as neuroscience, robotics, and materials science. Create a national AI research network that connects researchers and resources across the country, fostering collaboration and innovation.

10.1 Allocate Funding for AI Research

Actions	Outcomes
- Allocate funding to support AI research. - Prioritize funding for transformative and high-risk AI research projects that have the potential to drive significant advancements. - Establish grant programs to distribute funding to researchers and institutions working on cutting-edge AI technologies.	- Drive rapid innovation in AI technologies through substantial investment in research. - Position the United States as the global leader in AI research and development. - Achieve groundbreaking advancements in AI that can transform various industries and societal functions.

10.2 Support Interdisciplinary Research Initiatives

Actions	Outcomes
- Encourage collaborative research projects that bring together experts from diverse disciplines to tackle complex problems. - Establish research centers focused on integrating AI with other scientific and technological domains.	- Develop holistic approaches to solving complex problems by leveraging expertise from multiple disciplines. - Strengthen collaboration between researchers, promoting a culture of interdisciplinary research.

10.3 Create a National AI Research Network

Actions	Outcomes
- Develop a national AI research network that connects researchers, institutions, and resources across the country. - Facilitate the sharing of resources. - Create online platforms and tools to enable seamless collaboration and communication among researchers.	- Foster collaboration and knowledge sharing among AI researchers nationwide. - Optimize the use of research resources by making them accessible to a broader community of researchers. - Build a robust ecosystem that accelerates the deployment of AI technologies.

11. EDUCATION AND WORKFORCE

Prepare the workforce for the AI-driven future. Develop comprehensive educational programs and curricula that equip students with the skills needed for AI careers. Provide training and reskilling opportunities for workers affected by AI-driven automation, ensuring that they can transition to new roles in the AI economy. Partner with industry to create apprenticeship and internship programs that provide hands-on experience with AI technologies.

11.1 Provide Training and Reskilling Opportunities

Actions	Outcomes
- Allocate funding to support training and reskilling programs for workers affected by AI-driven automation. - Develop training programs that focus on equipping workers with skills to transition to new roles in the AI economy. - Partner with community colleges, vocational schools, and industry to deliver effective training and reskilling programs.	- Enable workers affected by AI-driven automation to transition to new roles in the AI economy. - Mitigate the impact of automation by providing workers with opportunities to reskill and remain employable. - Ensure that all workers, regardless of background, have access to training and reskilling opportunities.

11.2 Partner with Industry to Create Apprenticeship and Internship Programs

Actions	Outcomes
Collaborate with industry leaders to create programs that provide hands-on experience with AI technologies.	Provide students and workers with hands-on experience in AI technologies, enhancing their employability.

Actions	Outcomes
- Implement programs across sectors, ensuring that participants gain practical experience and industry-relevant skills. - Establish mentorship programs to support apprentices and interns as they navigate their AI career paths.	- Participants are industry-ready and possess skills to succeed in AI careers. - Create career pathways for individuals pursuing AI-related roles, supported by industry mentorship and guidance.

11.3 Promote Lifelong Learning and Continuous Education

Actions	Outcomes
- Develop programs that promote lifelong learning and continuous education in AI and related fields. - Create and support online learning platforms that offer flexible and accessible AI education and training opportunities. - Establish certification programs to validate skills and knowledge in AI.	- Encourage continuous skill development and learning so the workforce remains adaptable to technological advancements. - Provide accessible education and training opportunities to individuals. - Enable individuals to validate their AI skills and knowledge through certification programs.

12. INNOVATION AND COMPETITION

Foster a vibrant and competitive AI ecosystem. Create AI innovation hubs across the country that provide access to funding, mentorship, and networking opportunities. Promote competition and collaboration among AI companies, ensuring a dynamic and innovative market.

12.1 Create AI Innovation Hubs Across the Country

Actions	Outcomes
- Establish AI innovation hubs in strategic locations across the country, providing centralized access to funding, mentorship, and networking opportunities. - Invest in the infrastructure needed to support AI innovation hubs, including research facilities, co-working spaces, and technology incubators. - Forge partnerships with universities, research institutions, industry leaders, and local governments to support AI innovation hubs.	- Promote regional innovation and economic development by creating AI innovation hubs that attract talent and investment. - Provide AI startups and small businesses with opportunities to collaborate with researchers, industry experts, and potential investors. - Ensure that AI startups and small businesses have access to the resources they need to succeed, regardless of their geographic location.

12.2 Promote Competition and Collaboration Among AI Companies

Actions	Outcomes
Develop a regulatory framework that promotes fair competition and prevents monopolistic practices in the AI market.	Foster a dynamic and competitive AI market that drives innovation and technological advancements.

Actions	Outcomes
- Support initiatives that encourage collaboration, such as joint research projects, industry consortia, and collaborative innovation challenges. - Ensure market transparency by providing information on funding opportunities, regulatory requirements, and industry best practices to AI companies.	- Encourage collaborative innovation among AI companies, leading to the development of new and improved AI technologies. - Ensure a level playing field for AI companies, promoting fair competition and preventing market dominance by a few large players.

13. INTELLECTUAL PROPERTY

Strengthen intellectual property protections for AI innovations. Ensure that inventors and companies can secure patents and copyrights for their AI technologies, encouraging investment and innovation. Develop clear guidelines for AI-generated intellectual property, addressing issues such as ownership and attribution.

13.1 Ensure that Inventors and Companies Secure Patents and Copyrights for AI Technologies

Actions	Outcomes
- Modernize the patent system to accommodate the unique aspects of AI technologies, ensuring that inventors and companies can secure patents. - Implement measures to protect AI-generated content, with clear pathways to securing copyrights. - Provide support services to help inventors and companies navigate the patent and copyright application processes.	- Encourage investment in AI technologies by providing robust intellectual property protections. - Incentivize innovation by ensuring that inventors and companies can protect and profit from their AI technologies. - Provide clear legal pathways for securing patents and copyrights, reducing uncertainty for AI innovators.

13.2 Develop Clear Guidelines for AI-Generated Intellectual Property

Actions	Outcomes
- Collaborate with experts, industry leaders, and policymakers to develop guidelines for AI-generated intellectual property. - Conduct public consultations to gather input from diverse stakeholders and ensure that the guidelines address their concerns and needs. - Develop educational programs and resources to inform inventors, companies, and legal professionals about the new guidelines and how to apply them.	- Provide clear guidelines on the ownership and attribution of AI-generated intellectual property, reducing legal ambiguities. - Increase confidence among stakeholders by addressing their concerns and providing clear legal frameworks. - Ensure widespread adoption and understanding of the guidelines through educational programs and resources.

13.3 Strengthen Enforcement of IP Protections

Actions	Outcomes
- Develop and implement robust enforcement mechanisms to protect AI-related intellectual property rights and prevent infringement. - Provide legal support and resources to help inventors and companies enforce their IP rights. - Conduct awareness campaigns to educate the public and businesses about the importance of respecting IP rights.	- Strengthen the protection of AI-related intellectual property rights, reducing instances of infringement. - Ensure that inventors and companies have access to legal recourse to enforce their IP rights. - Increase awareness and respect for intellectual property rights, promoting a culture of innovation and creativity.

14. PROCUREMENT

Streamline government procurement processes for AI technologies. Establish clear guidelines and criteria for evaluating and selecting AI solutions for government use. Create a centralized AI procurement office that coordinates AI acquisitions across federal agencies, ensuring efficiency and consistency. Provide training for government officials on AI procurement best practices.

14.1 Establish Guidelines Criteria for Evaluating and Selecting AI Solutions for Government Use

Actions	Outcomes
- Collaborate with experts, industry leaders, and government stakeholders to develop guidelines and criteria for evaluating and selecting AI solutions for government use. - Create standardized evaluation frameworks that consider factors such as performance, security, ethical considerations, and cost-effectiveness. - Conduct public consultations to gather input from diverse stakeholders.	- Increase transparency in the AI procurement process by providing clear guidelines and criteria for evaluation. - Ensure consistency in the selection of AI solutions across different government agencies. - Enable government officials to make informed decisions when selecting AI technologies for government use.

14.2 Create a Centralized AI Procurement Office

Actions	Outcomes
- Establish a centralized AI procurement office responsible for coordinating AI acquisitions across federal agencies. - Allocate a budget to the centralized AI procurement office to support AI acquisitions and related activities. - Develop coordination mechanisms to ensure efficient and consistent AI procurement across federal agencies.	- Improve efficiency in the AI procurement process by centralizing coordination and decision-making. - Achieve cost savings through bulk purchasing and streamlined procurement processes. - Optimize the use of resources by ensuring that AI acquisitions are aligned with government priorities and needs.

14.3 Provide Training for Government Officials on AI Procurement Best Practices

Actions	Outcomes
- Develop and implement training programs for government officials on AI procurement best practices. - Organize workshops and seminars to provide hands-on training and practical knowledge on AI procurement. - Establish certification programs to validate the expertise of government officials in AI procurement best practices.	- Develop a workforce of government officials skilled in AI procurement best practices. - Ensure that government officials are well-informed and capable of making sound procurement decisions. - Improve the consistency and quality of AI procurement across federal agencies.

14.4 Streamline Government Procurement Processes for AI Technologies

Actions	Outcomes
- Simplify and streamline the government procurement processes for AI technologies. - Develop digital platforms and tools to facilitate the procurement process, including online submission and evaluation of proposals. - Implement regulatory reforms to remove barriers and enhance the flexibility of the AI procurement process.	- Reduce the administrative burden on government agencies and vendors, making the procurement process more efficient. - Accelerate the acquisition of AI technologies, enabling the government to quickly adopt and deploy innovative solutions. - Enhance engagement with vendors by making the procurement process more accessible and transparent.

15. EXPORT CONTROLS

Implement strategic export controls to protect national security while fostering international collaboration. Develop a balanced approach that prevents the proliferation of sensitive AI technologies to adversarial nations while allowing for the exchange of knowledge and innovation with allies. Collaborate with international partners to establish global norms and agreements on AI export controls.

15.1 Develop a Balanced Approach to Export Controls

Actions	Outcomes
- Conduct risk assessments to identify sensitive AI technologies that could pose a threat to national security if exported to adversarial nations. - Develop a balanced policy framework that outlines criteria for export controls, ensuring that sensitive AI technologies are protected while allowing for the exchange of knowledge and innovation with allies.	- Protect national security by preventing the proliferation of sensitive AI technologies to adversarial nations. - Facilitate the exchange of knowledge and innovation with allies, promoting global collaboration in AI research and development. - Gain buy-in from industry, academia, and policymakers, ensuring broad support for the export control policy.

Actions	Outcomes
Engage with industry leaders, academic researchers, and policymakers to ensure the policy framework is practical and addresses the needs of all stakeholders.	

15.2 Implement Strategic Export Control Measures

Actions	Outcomes
- Implement a robust export licensing system that evaluates and approves the export of AI technologies based on the established policy framework. - Develop monitoring and enforcement mechanisms to ensure compliance with export control regulations and prevent unauthorized transfers of sensitive AI technologies.	- Ensure compliance with export control regulations, preventing unauthorized transfers of sensitive AI technologies. - Strengthen enforcement of export control measures, reducing the risk of sensitive AI technologies falling into the hands of adversarial nations.

16. CONCLUSION

In conclusion, the AI Action Plan proposed by CGI Federal outlines a comprehensive strategy to position the United States as a global leader in artificial intelligence. By investing in AI hardware development, fostering collaboration through the National AI Hardware Consortium, and implementing domestic manufacturing incentives, the U.S. aims to lead in AI-specific hardware innovation. The establishment of a National AI Research Institute and the promotion of open access to AI research findings will drive advancements in AI model development. Support for open-source AI projects and the creation of a national repository will democratize access to AI technologies. The plan also emphasizes the importance of cybersecurity, data privacy, and adaptive regulatory frameworks to manage risks and ensure ethical AI deployment. By investing in education and workforce development, the plan prepares the workforce for an AI-driven future. Through these concerted efforts, the AI Action Plan aims to drive technological innovation, economic growth, and societal benefits, solidifying the U.S.'s leadership in AI.