

The Development of an Artificial Intelligence (AI) Action Plan (“Plan”)

Introduction

The United States finds itself at an important crossroads in the realm of artificial intelligence (AI) development. Executive Order 14179 (Removing Barriers to American Leadership in Artificial Intelligence) effectively highlights the necessity of upholding America’s leadership in AI to include digitization and bioconvergence intended parallels and to foster God created and guarded human well-being, enhance USA economic competitiveness via prioritizing small business and closed loop, protective and highly secured small enterprise solutions which can fully functional as stand-alone brick mortar equivalents, and/or at will unilaterally integrate with mid-size and large enterprise solutions , and wholistically safeguard national and economic security. In pursuing these vital objectives, it is essential that the digitization, bioconvergence and AI Action Plan thoughtfully balances the encouragement of innovation with the imperative of ensuring the responsible guardianship and ethical application of digital, bioconvergent and AI systems. Below, we present a series of thoughtful policy recommendations designed to support these strategic goals.

1. Hardware, Chips, and Data Centers

To maintain America’s competitive edge in AI, the AI Action Plan should prioritize the development and domestic production of AI-relevant semiconductors and computing infrastructure. Specific recommendations include:

- Strengthening incentives under the CHIPS and Science Act to foster AI chip manufacturing in the U.S. A. Advocate for increased funding in research and development focused on AI chip design and processes, as well as coordinated restrictions of said processes control systems, with the aim of enhancing U.S. semiconductor

manufacturing capabilities and guardianship of technology and not superseding origin of life control systems.

- Collaborating with private sector leaders to create human controlled digital and AI-supplemented adjunct data centers that submit to excellence of the human spirit logic and prioritizing advanced natural energy efficiency measures. Our AI-driven initiatives aim to foster the advancement of naturally clean energy technologies, including nuclear and geological and geothermal power, while thoughtfully minimizing the consumption of raw materials and reducing byproduct waste.
- Implementing tax credits for businesses inventing, financially supporting and incorporating digital, bioconvergent, and AI-specific responsible sector supportive systems, performance guardianship, quantum computing and telecommunications across sector applications.
- Special considerations of protection and guardianship to the priestly faith based and the healthcare sector, based on their unique oath premise and human spirit.

2. National Security and Cybersecurity

AI systems must be robust against foreign interference and cyber threats. The AI Action Plan should:

- It may be beneficial to enhance export controls on AI technologies to safeguard advanced AI systems and ensure they remain inaccessible to adversarial nations. Inferred distinction should be made between digitization, bioconvergence and AI. Furthermore, resolution of data and interpretation logic algorithm, based on geolocation and public access, whereas previously guarded by engaged parties secured and inferred liability transaction requirements present.
- We recommend the development of cybersecurity standards that incorporate mandatory penetration testing for AI models utilized in critical infrastructure and defense applications.

- Fostering collaboration between private AI developers and national security agencies could prove advantageous in addressing vulnerabilities associated with AI deployment.
-

3. Research, Development, and Innovation

Sustaining AI leadership requires continuous investment in foundational research and innovation. To support this, the AI Action Plan should:

- Advocate for increased federal funding for digitization, bioconvergence parameters and AI research through esteemed agencies like the NSF, DARPA, and DOE, with and without clearance requirements with a checks and balance focus on fostering human amplified logic energy-efficient AI models and enhancing their explainability.
 - o Considering the substantial computing power needed, which often leads to elevated energy consumption, it is essential to prioritize research in low-power supplemental AI algorithms, neuromorphic computing, and quantum computing.
- Foster collaborative research efforts between the public and private sectors in the field of artificial intelligence, with a particular emphasis on healthcare applications including but not limited to improving access and minimizing repetitive and cost prohibitive limitations from reaching interdisciplinary expert opinion in time sensitive format. The transformative potential of digitization, bioconvergent, and AI in medical diagnostics, drug discovery, and personalized treatment is significant. Therefore, it is essential to thoughtfully consider the following areas:
 - o Initiatives focused on AI-data coagulated human interpretation controlled Medical Imaging,
 - o boundaries set AI for Predictive Analytics in advancing Public Health from private sector health paradigms and decades long evidence such as dentistry and oral health services outpatient surgery model,
 - o Equity security protection through local c drives non-cloud-based security systems at small business at will,
 - o Technology transfer package security-based protection during data capture in small entity setting and local protected non transferred output,

- o Strategies for Accelerating Drug Discovery through AI.
- Facilitate the growth of digitization, bioconvergent, and AI startups, particularly in small business entity format through government subsidized or unsecured infusion capital with easy access, by streamlining grant processes and improving access to computing resources, thereby reducing bureaucratic challenges.

4. Regulatory Framework and Governance

Given the ethical problems with AI, it seems clear that regulation should promote innovation while ensuring responsible deployment. Recommended actions include:

- We encourage the development of a proactive prevention strategy aimed at reducing potential risks associated with digitization, bioconvergent and AI systems. This includes addressing its possible disruptive effects on human dignity, social stability, legal frameworks, ethical standards, personal privacy, and overall public safety.
 - It is essential to establish well-defined, risk-based regulatory guidelines for artificial intelligence that thoughtfully differentiate between low-risk consumer applications, such as chatbots, virtual assistants, and social robots, and high-risk applications, including self-driving vehicles, military AI systems, and AI-assisted surgeries. A human controlled at all times approach will ensure safety and promote innovation in the development of AI technologies.
 - It is essential to consider providing guarded, boundary set by faith based ethics and Hippocratic Oath legal protections and regulatory exemptions for digitization, bioconvergent, and AI developers engaged in critical national interest sectors, including healthcare and biotechnology. For instance, facilitating expedited pathways for FDA approval of AI-driven medical tools, along with establishing thread carefully legal safeguards against lawsuits when these tools are utilized responsibly in clinical trials and research, could encourage innovation and enhance public health outcomes.
-

5. Workforce Development and Education

A strong AI workforce is essential to America's leadership in the field. The AI Action Plan should:

- To promote the advancement of digitization, bioconvergent, and AI machine learning education across K-12 and higher education, it would be beneficial to incorporate subjects such as faith based and Hippocratic Oath standards on digitization, bioconvergent, and AI related ethics, security, and practical application training. Implementing a robust STEM curriculum for elementary and middle school students, along with offering high school electives centered on AI, can play a significant role in this effort. Notable initiatives, such as Google's AI for Education program and NVIDIA's AI initiative, can serve as valuable examples for developing these educational pathways.
- We propose the establishment of digitization, bioconvergent, and AI apprenticeship programs in partnership with leading technology firms to effectively bridge the gap between academic institutions and the evolving needs of the industry. These programs would aim to provide valuable hands-on experience, mentorship, and a structured learning environment. Notable examples of successful implementations can be found in the Google AI Residency Program and the IBM AI Apprenticeship Program, both of which are particularly beneficial for non-traditional students seeking to enter the AI field, and should serve to infuse the small business entity capital requirement.
- Offer tax incentives for companies that provide digitization, bioconvergent, and AI upskilling and reskilling programs for workers transitioning from traditional industries to AI-related roles.

6. International Collaboration and Export Controls

To maintain global AI leadership while securing national interests, the U.S. must strategically engage with allies. The AI Action Plan should:

- Seek to fortify our partnerships in artificial intelligence with allied nations, including Israel, European Union, Japan, and South Korea, to promote collaborative research and the establishment of shared standards.
 - It is important to enhance digitization, bioconvergent, and AI export controls to safeguard sensitive AI technologies from being transferred to adversarial countries. For instance, considering an expansion of the Export Administration Regulation to encompass advanced AI models, AI chips, and AI-powered cybersecurity tools under more stringent licensing guidelines may prove beneficial. Furthermore, encouraging U.S. AI companies to adopt robust cybersecurity measures can significantly reduce the risk of unauthorized data transfers to foreign adversaries through cyber espionage.
 - Advocate for global AI safety and security standards that align with U.S. values and economic priorities.
-

Conclusion

The AI Action Plan should seek to remove unnecessary barriers to innovation in artificial intelligence while ensuring that the development of digitization, bioconvergent, and AI is consistent with national security interests and faith based and Hippocratic Oath ethical principles equivalents particularly in the healthcare sector and public domain. By fostering a robust environment for digitization, bioconvergent, and AI research, strengthening cybersecurity initiatives, providing clear regulatory frameworks, and investing in workforce development, the United States can effectively sustain its leadership role in the global digitization, bioconvergent, and AI landscape. We respectfully encourage the Office of Science and Technology Policy (OSTP) to consider these recommendations as vital steps toward safeguarding America's future in AI advancement.