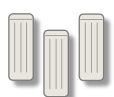


# THE WHITE HOUSE'S AI ACTION PLAN OUTLINES A COMPREHENSIVE FEDERAL STRATEGY TO STRENGTHEN U.S. AI LEADERSHIP ON THE GLOBAL STAGE.

Released in July 2025, the plan focuses on rapidly accelerating AI development, building national infrastructure to support it, & aligning international alliances to protect U.S. technological leadership.

### The plan is organized into three pillars.



- 1. Accelerate Al Innovation
- 2. Build American Al Infrastructure
- **3. Lead** in International AI Diplomacy & Security

### **Cross-Cutting Themes**

- **Speed & deregulation** are prioritized across every pillar.
- National security, economic competitiveness, & freedom of expression are cited as guiding principles.
- Government coordination will be led by new interagency councils focused on AI adoption, risk, & infrastructure buildout.



### PILLAR I: ACCELERATE AI INNOVATION

**Deregulation First:** Rescinds prior executive orders & FTC actions seen as barriers to innovation. Directs funding away from states with restrictive AI laws.<sup>1</sup>

**Open-Source Support:** Encourages development & global adoption of open-weight AI models aligned with U.S. values.<sup>2</sup>

**Free Speech Protections:** Orders revisions to NIST's AI Risk Management Framework to eliminate language on misinformation, DEI, & climate change.<sup>3</sup>

**Sector-Based AI Adoption:** Launches regulatory sandboxes & standards for AI use in healthcare, defense, & energy.

**Workforce Transition:** Calls for rapid retraining programs, apprenticeships, & AI literacy across the U.S. labor force.

**Scientific AI Investment:** Supports AI-enabled labs, open scientific datasets, & research into AI interpretability, safety, & evaluation.

**Federal & Defense AI Use:** Accelerates government AI adoption through procurement reform, workforce exchanges, & DoD-specific AI initiatives.

<sup>1:</sup> Federal Trade Commission (FTC) is the U.S. agency responsible for enforcing antitrust law and protecting consumers from deceptive or unfair business practices, including AI-related claims & market behaviors.

<sup>2:</sup> Open-weight AI models are shared publicly so others can use or build on them, unlike private models that keep their inner workings secret.

<sup>3:</sup> The NIST AI Risk Management Framework is a voluntary guidance document for managing risks across the AI lifecycle.



## PILLAR II: BUILD AMERICAN AI INFRASTRUCTURE

**Data Center Expansion:** Streamlines environmental permitting for AI infrastructure on public lands.

**Grid Modernization:** Aims to stabilize & expand the national energy grid to meet rising AI demand.

**Semiconductor Strategy:** Focuses on reshoring chip production through deregulated CHIPS Act execution.<sup>4</sup>

**Secure Federal Compute:** Builds high-security data centers for classified AI work & national security use.

**Skilled Trades Focus:** Invests in trades like HVAC, electrical, & cloud systems engineering as critical AI enablers.

**Cybersecurity & AI Resilience:** Creates an AI-ISAC, enhances AI incident response, & promotes secure-by-design development practices.<sup>5</sup>

<sup>4:</sup> The CHIPS and Science Act of 2022 provides over \$50B in federal investment to boost U.S. semiconductor manufacturing, research, and workforce development. The AI Action Plan builds on this foundation by streamlining CHIPS funding and permitting for AI-aligned infrastructure and innovation. (CHIPS: Creating Helpful Incentives to Produce Semiconductors)

<sup>5: &</sup>lt;u>ISACs</u> (Information Sharing and Analysis Centers) are public-private partnerships that facilitate cyber threat sharing and coordination within specific sectors.



**Export U.S. AI Stack:** Offers allies full-stack AI packages (chips, models, tools) with security-aligned standards.

**Confront Chinese Influence:** Pushes back on CCP-aligned AI norms in global forums.<sup>6</sup>

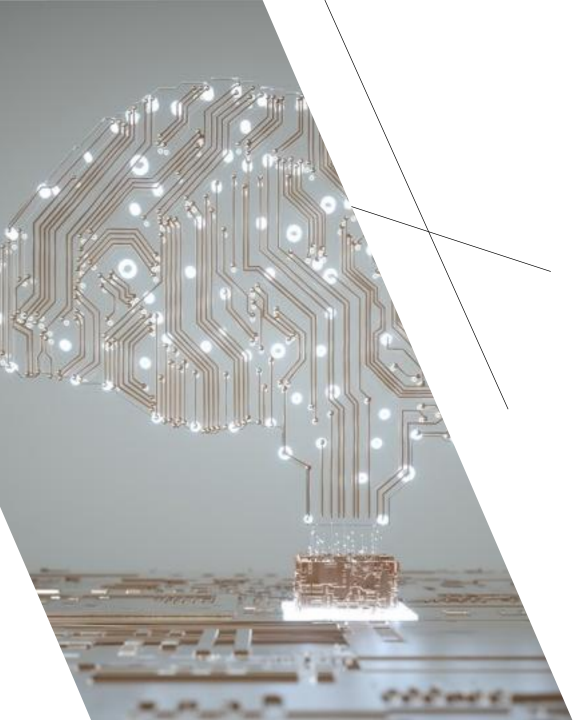
**Enforce Chip Export Controls:** Expands tracking of compute chips & closes export loopholes for subcomponents.

**Align Allied Policies:** Uses diplomatic pressure & trade tools to drive harmonized export & security controls.

**Frontier Risk Evaluation:** Evaluates both U.S. & foreign AI models for cyber, biological, & national security risks.<sup>7</sup>

<sup>6:</sup> CCP refers to the Chinese Communist Party, the ruling political party of the People's Republic of China.

<sup>7:</sup> Frontier AI refers to the most advanced general-purpose models. The U.S. aims to assess their potential misuse in areas like cyber attacks, biothreats, & national security, whether developed domestically or abroad.



# AI IS NO LONGER A TOMORROW TOPIC. LEADERS NEED TO MAKE DECISIONS ABOUT AI TODAY.

Both public & private sector leaders face critical questions:

- Where can we use AI to evolve our operations?
- How do we align AI ambition with operational & fiscal reality?
- Are we securing Al innovation & infrastructure?
- How do we make sure our IP is protected?
- Are our operations, data, security & legal teams aligned?
- Is our workforce ready for what's next?
- Where are the real risks to data, operations, or trust?









HOW BUSINESS & TECNOLOGY LEADERS CAN LEVERAGE THE AI ACTION PLAN

Accelerate AI projects
while the policy
window is open - The
plan emphasizes
deregulation & speed.
Now is the time to move
bold ideas forward.

Secure your technical foundation -Infrastructure, compute, & talent are essential because they shape what's possible.

Build cross-border resilience - U.S. innovation may clash with stricter AI rules abroad. Expect compliance friction & adjust your global strategies.8 Avoid AI risk theater Don't waste cycles on
hypothetical threats.
Focus on clear, highvalue use cases & realworld security, privacy,
& equity risks.



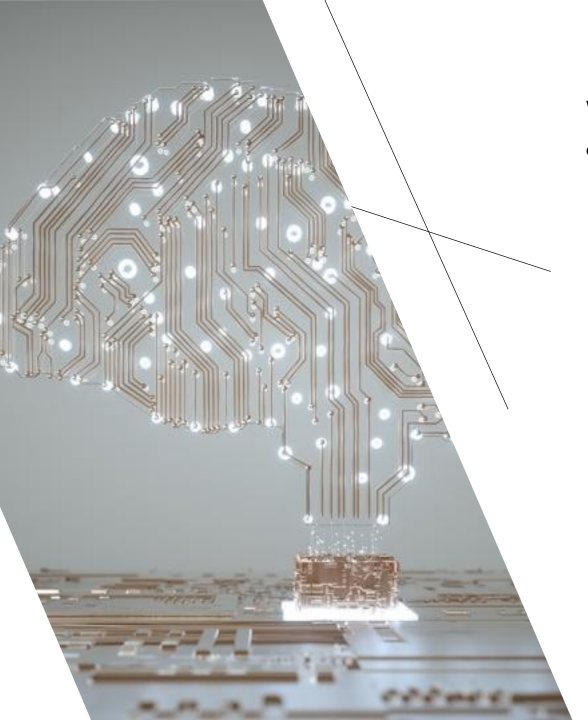
Get ahead of AI talent pressure - Skilled talent remains scarce. Build internal capabilities, reskill teams, & prepare your organization for AI integration at scale.



Assess your AI
alignment with national
priorities - If you touch
energy, health,
manufacturing, or
defense, your AI efforts
may open doors to
national partnerships
(& heightened scrutiny).
Operate accordingly.



Engage with interagency initiatives - Government Al councils are gaining momentum. Participation offers early access to threat intel, emerging policy, & public-private pilots.



# WE TURN STRATEGY INTO EXECUTION & FRICTION INTO CLARITY.

### ResilientTech Advisors helps organizations:

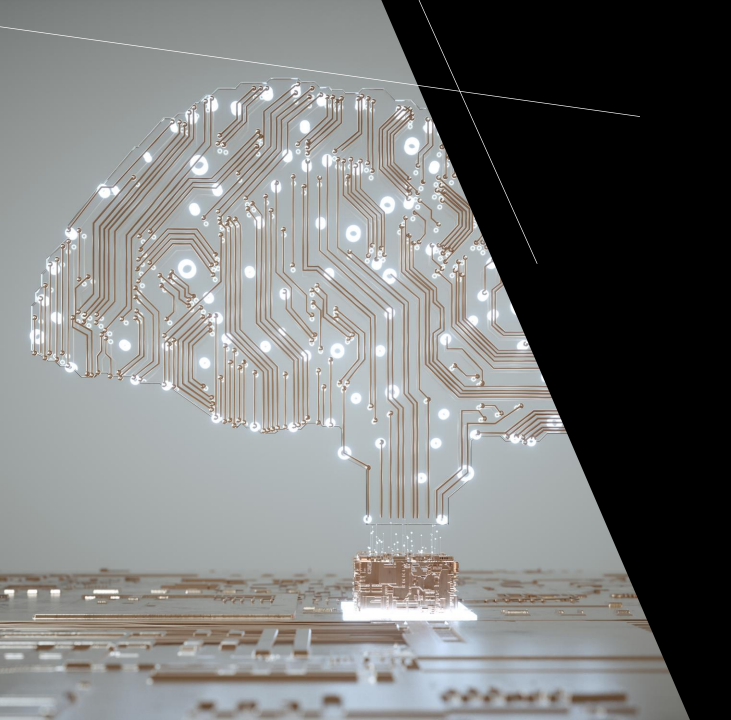
**Evaluate readiness** across identity, data protection, compliance, & third-party risk.

**Translate AI strategy into action** while protecting mission-critical systems & reputations.

**Design security governance** that supports innovation instead of blocking it.

**Build cross-functional playbooks** for AI risk, adoption, & workforce adaptation.

**Engage CISOs & legal leaders early**, so AI is resilient & responsible.



RESILIENTTECH ADVISORS
HAS EMBEDDED AI INTO
SECURE OPERATIONS WITH
MEASURABLE RESULTS.

Whether you're scaling AI innovation, ensuring secure adoption, or preparing your workforce, we bring clarity & outcomes.

Contact us for a confidential conversation



ResilientTech Advisors inquiries@resilienttechadvisors.com