

119<sup>TH</sup> CONGRESS  
1<sup>ST</sup> SESSION

# H. R. 6909

To direct the Director of National Intelligence to produce a National Intelligence Estimate on artificial intelligence systems developed or deployed by entities in the People’s Republic of China.

---

## IN THE HOUSE OF REPRESENTATIVES

DECEMBER 18, 2025

Mr. VINDMAN (for himself and Mr. PFLUGER) introduced the following bill;  
which was referred to the Permanent Select Committee on Intelligence

---

## A BILL

To direct the Director of National Intelligence to produce a National Intelligence Estimate on artificial intelligence systems developed or deployed by entities in the People’s Republic of China.

1 *Be it enacted by the Senate and House of Representa-*  
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. SHORT TITLE.**

4 This Act may be cited as the “China AI Threat As-  
5 sessment Act”.

6 **SEC. 2. FINDINGS.**

7 Congress finds the following:



1           (3) an assessment of potential use of such AI  
2           systems for foreign influence operations, surveil-  
3           lance, or information manipulation targeting the  
4           United States or its allies;

5           (4) identification of risks posed by the global  
6           proliferation of these systems to democratic norms,  
7           civil liberties, and military decision-making; and

8           (5) recommendations for how the intelligence  
9           community and United States allies should monitor,  
10          assess, and counter malign uses of Chinese AI tech-  
11          nology.

12          (c) COORDINATION.—In preparing the National In-  
13          telligence Estimate under subsection (a), the Director  
14          shall coordinate with the heads of relevant elements of the  
15          intelligence community, including the Director of the Na-  
16          tional Security Agency and the Director of the Defense  
17          Intelligence Agency.

18          (d) ARTIFICIAL INTELLIGENCE DEFINED.—In this  
19          section, the terms “artificial intelligence” and “AI” mean  
20          any system, algorithm, software, or model, including those  
21          that are commercially available, that performs tasks re-  
22          quiring human-like cognition, including perception, pre-  
23          diction, autonomous decision-making, natural language  
24          understanding, or control of physical or digital systems.

○