

119TH CONGRESS  
1ST SESSION

# H. RES. 963

Condemning antisemitism in all its forms, including the proliferation and amplification of antisemitic content on artificial intelligence (AI) platforms, urging robust, transparent safeguards for AI, and recognizing stakeholders working to counter this threat.

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## IN THE HOUSE OF REPRESENTATIVES

DECEMBER 18, 2025

Ms. JACOBS (for herself, Mr. BACON, Mr. CISCOMANI, Ms. FRIEDMAN, Mr. NADLER, Ms. ANSARI, Mr. GOLDMAN of New York, Ms. SALAZAR, Mr. LATIMER, Mr. MOSKOWITZ, Ms. BROWNLEY, Ms. BALINT, Ms. TITUS, Mr. VEASEY, Mr. SCHNEIDER, Mr. PANETTA, Mr. PETERS, Mr. MAGAZINER, Ms. DEAN of Pennsylvania, Mr. SOTO, Mr. VARGAS, Mr. BELL, Mr. STANTON, Mr. CARBAJAL, Mr. SUOZZI, Mr. COSTA, and Mr. SHERMAN) submitted the following resolution; which was referred to the Committee on the Judiciary, and in addition to the Committee on Energy and Commerce, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

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## RESOLUTION

Condemning antisemitism in all its forms, including the proliferation and amplification of antisemitic content on artificial intelligence (AI) platforms, urging robust, transparent safeguards for AI, and recognizing stakeholders working to counter this threat.

Whereas antisemitism represents prejudice, discrimination, or hostility directed at Jewish people, is generally based on negative stereotypes, myths, conspiracy theories, or mis-

information about Jews, Judaism, or Jewish identity, and continues to harm Jewish individuals, and communities in the United States and around the world, at present, threatening American values, social stability, and American unity;

Whereas online platforms, including artificial intelligence (AI) and digital social platforms, have proven capable of facilitating the rapid dissemination and algorithmically charged amplification of content that drives antisemitic tropes, Holocaust denial and distortion, extremist content, conspiracy theories, harassment, and explicit calls to violence and celebration thereof;

Whereas AI systems, including large language models, image and video generators, and automated moderation tools, can, if inadequately governed, generate, amplify, or normalize antisemitic content, deepfakes, synthetic media, and deeply anti-Jewish bias, and can be weaponized to target Jewish individuals and institutions, as well as American institutions, normalizing antisemitism and anti-Jewish bias en masse;

Whereas the widespread presence of digital antisemitism, anti-Jewish conspiracies, and bias has led to multiple instances of AI hallucinations and openly racist AI-generated responses and content, dating as far back as 2016 with Microsoft's Tay Tweets;

Whereas, more recently, Grok, the AI assistant created by xAI and integrated into the social media platform X, has a history of spreading shocking antisemitic hate to its users, and in July 2025 produced multiple outputs that reproduced terminologies that are often used by antisemites and extremists to spew their hateful ideologies;

Whereas documented research has shown that antisemitism can flourish in foundational, open source, and large language AI models without proper safeguards;

Whereas academic researchers and civil society organizations have documented and warned that AI and algorithmic systems can reproduce harmful biases, generate or amplify antisemitic and extremist content, and be manipulated to bypass guardrails through AI applications and social media platforms;

Whereas organizations have further warned of the intersection between AI and antisemitism, and called for enforceable standards, including recommendations on transparency, safety-by-design, and anti-hate enforcement;

Whereas the leaders of multiple technology companies have committed, including in statements by Microsoft in May 2021 and Google and Alphabet in October 2023, to keeping antisemitism off their platforms;

Whereas the development and ongoing improvement of voluntary standards by AI companies, created with input from industry experts, academics, civil society groups, and faith-based organizations, can offer valuable guidance on effectively combating antisemitism in AI products and platforms;

Whereas successive United States administrations have recognized the importance of ensuring that AI development reflects American values, innovation, accountability, and safety; and

Whereas acts of antisemitism in all its forms, including through radicalization, harassment, and incitement to violence, are fundamentally opposed to the values and pur-

suits enshrined in the Constitution of the United States:  
Now, therefore, be it

1       *Resolved*, That the House of Representatives—

2               (1) condemns antisemitism in all its forms, in-  
3       cluding its manifestation and amplification through  
4       AI and social media platforms, tools, and services,  
5       as it is fundamentally opposed to the values en-  
6       shrined in the Constitution of the United States;

7               (2) affirms that combating antisemitism is a  
8       national priority, and that technology companies de-  
9       veloping or deploying AI systems bear a responsi-  
10      bility to implement robust safeguards (such as trans-  
11      parency, consultation and coordination with anti-  
12      semitism experts, and prevention of algorithmic am-  
13      plification of such content) to prevent their systems  
14      from producing or amplifying antisemitic content,  
15      harassment, calls to violence or symbols that encour-  
16      age violent action, or targeted abuse;

17              (3) encourages the development and adoption of  
18      standards, frameworks, and the development of sup-  
19      porting enforcement technology, red teaming meth-  
20      odologies, and datasets to guide risk identification,  
21      measurement, mitigation, and governance of AI sys-  
22      tems with respect to antisemitism and other forms  
23      of hate;

1           (4) calls for improved data sharing, researcher  
2           access, and privacy-protective mechanisms to study  
3           antisemitic content dynamics on AI-enabled plat-  
4           forms, evaluate interventions, assess consistency in  
5           platform reporting standards, support evidence-  
6           based policymaking, and scalable enforcement mech-  
7           anisms;

8           (5) supports efforts, specifically among youth,  
9           to strengthen digital literacy, Holocaust remem-  
10          brance, and public awareness initiatives to equip  
11          users, educators, and communities to recognize, re-  
12          port, and resist antisemitic narratives, including  
13          those propagated by AI-generated text, imagery,  
14          audio, and video;

15          (6) encourages collaboration among Federal,  
16          State, and local governments, civil society, academia,  
17          and industry to develop and test effective interven-  
18          tions against antisemitic content and coordinated  
19          harassment, including crisis protocols for violent  
20          threats;

21          (7) urges periodic public reporting with stand-  
22          ardized transparency metrics, such as prevalence, re-  
23          moval, recurrence, and visibility reduction, by AI  
24          platforms on the prevalence of antisemitic content or  
25          abuses of their platform to generate and amplify

1 antisemitism, mitigation efficacy, and significant  
2 model or policy changes affecting safety outcomes;

3 (8) reaffirms that measures to address anti-  
4 semitism on AI platforms must be consistent with  
5 the Constitution, protect civil liberties, due process,  
6 and privacy, and avoid discriminatory or overbroad  
7 enforcement; and

8 (9) calls upon all stakeholders to ensure the  
9 safety and dignity of Jewish individuals and commu-  
10 nities, and to support innovation in AI that advance  
11 human rights, safety, and democratic values.

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