[~118H10359]

		(Original Signature of Member)
119TH CONGRESS 1ST SESSION	H.R.	

To establish the Immersive Technology Advisory Panel to promote the use of immersive technology in the United States, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

Ms.	DelBene i	introduced	the	following	bill;	which	was	referred	to	the
	Comi	mittee on _								

A BILL

To establish the Immersive Technology Advisory Panel to promote the use of immersive technology in the United States, and for other purposes.

- 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 "United States Leader-
- 5 ship in Immersive Technology Act of 2025".
- 6 SEC. 2. FINDINGS.
- 7 Congress finds the following:

1	(1) Immersive technology was included in the
2	initial list of key technology focus areas in section
3	10387(c) of the Research and Development, Com-
4	petition, and Innovation Act (42 U.S.C. 19107(c))
5	because it is an important part of the integrated
6	ecosystem of emerging technologies.
7	(2) Immersive technology has been designated a
8	critical technology by both the National Science and
9	Technology Council and the Department of Defense
10	because of its importance to both economic competi-
11	tiveness and national security.
12	(3) Immersive technology, which includes aug-
13	mented reality, virtual reality, and mixed reality, is
14	widely expected to function as the next major com-
15	puting platform.
16	(4) Immersive technology will affect all sectors
17	of society, creating new employment opportunities,
18	new economic incentives, and new ways of commu-
19	nicating, learning, and engaging with the world.
20	(5) Immersive technology was invented in the
21	United States, and the United States is home to the
22	leading companies in the industry.
23	(6) Other countries, including competitors of
24	the United States, such as the People's Republic of
25	China, have recognized the transformative nature of

1	immersive technology and are implementing robust
2	strategies in a race to dominate the sector.
3	(7) It is in the best interests of the United
4	States to lead the world in the use of immersive
5	technology such that the next computing platform is
6	imbued with the fundamental values of the United
7	States.
8	SEC. 3. DEFINITIONS.
9	In this Act:
10	(1) Advisory Panel.—The term "Advisory
11	Panel" means the Immersive Technology Advisory
12	Panel established by section 5(a).
13	(2) Agency.—The term "agency" has the
14	meaning given that term in section 551 of title 5,
15	United States Code.
16	(3) Appropriate committees of congress
17	DEFINED.—The term "appropriate committees of
18	Congress' means—
19	(A) the Committee on Commerce, Science,
20	and Transportation of the Senate; and
21	(B) the Committee on Energy and Com-
22	merce of the House of Representatives.
23	(4) Augmented reality.—The term "aug-
24	mented reality" means a changed version of reality
25	created by overlaying digital information onto the

1	view of the physical world through the use of a de-
2	vice.
3	(5) Immersive technology.—The term
4	"immersive technology" means technology that is de-
5	ployed into interstate commerce and that integrates
6	the physical environment with digital content to sup-
7	port user engagement, including augmented reality,
8	mixed reality, and virtual reality.
9	(6) MIXED REALITY.—The term "mixed re-
10	ality" means an immersive technology tool that
11	blends augmented and virtual reality, allowing users
12	to experience simulated content within their physical
13	worlds and to manipulate and interact with virtual
14	elements in real time.
15	(7) Secretary.—The term "Secretary" means
16	the Secretary of Commerce.
17	(8) VIRTUAL REALITY.—The term "virtual re-
18	ality" means an immersive technology tool that oc-
19	cludes the physical surroundings of a user and re-
20	places it with a simulated virtual or digital environ-
21	ment.
22	SEC. 4. PRINCIPAL ADVISOR ON IMMERSIVE TECHNOLOGY.
23	(a) In General.—The Secretary, in consultation
24	with the appropriate committees of Congress, shall des-
25	ignate a principal advisor on immersive technology.

1	(b) Responsibilities.—The principal advisor on
2	immersive technology shall—
3	(1) support and promote the improvement, de-
4	ployment, and security of recommendations on the
5	use of immersive technology in the United States;
6	and
7	(2) consider policies and programs to encourage
8	and improve coordination among agencies with re-
9	spect to immersive technology.
10	SEC. 5. IMMERSIVE TECHNOLOGY ADVISORY PANEL.
11	(a) Establishment.—Not later than 180 days after
12	the date of the enactment of this Act, the Secretary shall
13	establish the Immersive Technology Advisory Panel to
14	make recommendations on the use of immersive tech-
15	nology in the United States.
16	(b) Chairperson.—The Secretary, in consultation
17	with the appropriate committees of Congress, shall ap-
18	point a chairperson of the Advisory Panel.
19	(c) Membership.—The Advisory Panel shall consist
20	of the following members:
21	(1) The Chairperson, appointed under sub-
22	section (b).
23	(2) A Vice Chair, who shall be selected by the
24	Secretary, in consultation with the appropriate com-

1	mittees of Congress, from among the members listed
2	in paragraph (3).
3	(3) Each of the following (or their designee):
4	(A) The Director of the Office of Science
5	and Technology Policy.
6	(B) The Secretary of Defense.
7	(C) The Secretary of Energy.
8	(D) The Secretary of State.
9	(E) The Secretary of Labor.
10	(F) The Secretary of Education.
11	(G) The Secretary of Health and Human
12	Services.
13	(H) The Secretary of Veterans Affairs.
14	(I) The Secretary of Transportation.
15	(J) The Secretary of Agriculture.
16	(4) Not fewer than 6 and not more than 10 ex-
17	perts appointed by the Secretary, in consultation
18	with the appropriate committees of Congress, from
19	among the following:
20	(A) Academic institutions.
21	(B) Think tanks.
22	(C) Private sector technology firms.
23	(D) Civil society, with respect to expertise
24	in the impact of immersive technology on con-
25	sumers.

1	(E) Any other sector as the Secretary, in
2	consultation with the appropriate committees of
3	Congress, determines appropriate.
4	(d) Objectives.—The Advisory Panel shall—
5	(1) assess the economic impact of immersive
6	technology; and
7	(2) make recommendations on—
8	(A) the manner by which immersive tech-
9	nology can be used to ensure the economic com-
10	petitiveness of the United States;
11	(B) institutional processes that promote
12	collaboration between the Federal Government
13	and the private sector on matters relating to
14	immersive technology, including—
15	(i) technical standards;
16	(ii) strategic investments;
17	(iii) cybersecurity; and
18	(iv) commercialization;
19	(C) safeguards that are necessary to en-
20	sure that immersive technology is used ethically
21	to protect individual data and privacy; and
22	(D) the manner by which the Federal Gov-
23	ernment can provide global leadership in
24	immersive technology and collaborate with allied
25	nations.

1	(e) Meetings.—The Advisory Panel shall meet not
2	less frequently than once every 4 months.
3	(f) Administrative and Technical Support.—
4	The Secretary shall provide to the Advisory Panel admin-
5	istrative and technical support.
6	SEC. 6. STUDY AND REPORT ON IMMERSIVE TECHNOLOGY.
7	(a) Study.—
8	(1) In general.—Not later than 2 years after
9	the date of the enactment of this Act, the Advisory
10	Panel shall complete a study on the state of the
11	immersive technology industry and the effect of such
12	industry on the economic competitiveness and na-
13	tional security of the United States.
14	(2) Requirements.—In conducting the study
15	required by paragraph (1), the Advisory Panel
16	shall—
17	(A) assess the role of immersive technology
18	in the broader emerging technology ecosystem
19	and the manner in which the United States can
20	make strategic investments that support the
21	key technology focus areas identified in section
22	10387(c) of the Research and Development,
23	Competition, and Innovation Act (42 U.S.C.
24	19107(e));

1	(B) examine the economic impact of the
2	use of immersive technology across key sectors,
3	including manufacturing, energy, public safety,
4	health care, urban planning, construction, auto-
5	motive, agriculture, workforce development, re-
6	tail, education, and entertainment;
7	(C) assess the ways in which immersive
8	technology benefits businesses (including small-
9	and medium-sized businesses), including—
10	(i) by facilitating the delivery of es-
11	sential human services; and
12	(ii) by supporting workforce develop-
13	ment in critical sectors;
14	(D) determine the investment and per-
15	sonnel needed for the timely and successful de-
16	ployment of immersive technology that ensures
17	the global leadership of the United States;
18	(E) identify any voluntary standard or best
19	practice needed to ensure that immersive tech-
20	nology is designed and deployed in a manner
21	that—
22	(i) facilitates ease of use; and
23	(ii) protects individual rights, includ-
24	ing with respect to—
25	(I) privacy;

1	(II) accessibility;
2	(III) digital identity; and
3	(IV) intellectual property;
4	(F) assess the national and economic secu-
5	rity benefits and risks associated with
6	immersive technology and the ways in which the
7	benefits can be maximized and the risks miti-
8	gated; and
9	(G) address the objectives described in sec-
10	tion 5(d).
11	(b) Report.—
12	(1) IN GENERAL.—Not later than 90 days after
13	the date on which the study is completed under sub-
14	section (a)(1), the Secretary shall submit to the ap-
15	propriate committees of Congress a report on—
16	(A) the findings of the study; and
17	(B) recommendations based on the find-
18	ings of the study for congressional action.
19	(2) Publication.—The Secretary shall publish
20	the report required by paragraph (1) on a publicly
2.1	accessible website of the White House