AIPI Survey



Online sample of 1484 respondents fielded over web panels from June 01 to June 05 and weighted to education, gender, race, survey engagement, and 2020 election results. The margin of error is +/- 5.0

1) Do you have a favorable or unfavorable opinion of the following institutions? Open AI

	All	D	I	R
Not sure/Never Heard of	28	22	31	30
Somewhat Favorable	24	35	19	21
Somewhat Unfavorable	24	23	30	18
Very Favorable	5	9	4	4
Very Unfavorable	18	12	16	28
Favorable	30	44	23	24
Unfavorable	42	35	46	46
Net Support	-13	9	-22	-21

2) Do you have a favorable or unfavorable opinion of the following institutions? Microsoft

	All	D	I	R
Not sure/Never Heard of	5	4	7	4
Somewhat Favorable	50	51	56	41
Somewhat Unfavorable	13	7	12	20
Very Favorable	26	36	22	21
Very Unfavorable	6	2	4	14
Favorable	76	86	78	62
Unfavorable	19	9	15	34
Net Support	57	77	63	28

3) Do you have a favorable or unfavorable opinion of the following institutions? Google

	All	D	I	R
Not sure/Never Heard of	3	2	1	5
Somewhat Favorable	48	46	51	46
Somewhat Unfavorable	10	5	12	13
Very Favorable	34	45	31	27
Very Unfavorable	5	1	4	8
Favorable	82	91	83	73
Unfavorable	15	6	16	22
Net Support	68	85	67	51

4) Do you have a favorable or unfavorable opinion of the following institutions? Meta/Facebook

	All	D		R
Not sure/Never Heard of	4	3	3	6
Somewhat Favorable	40	38	47	32
Somewhat Unfavorable	21	23	18	25
Very Favorable	13	18	10	13
Very Unfavorable	22	18	22	25
Favorable	53	56	57	45
Unfavorable	43	40	40	49
Net Support	10	16	16	-5

5) Some former employees of Open AI and leading AI scientists have recently a statement which calls for AI companies to allow current and former employees to openly raise concerns about the risks of AI technology without fear of retaliation or legal consequences. They want companies to: Not punish employees for criticizing the company or raising concerns about AI risks. Create an anonymous way for employees to report concerns to the company, regulators, and relevant outside organizations. Encourage open discussion and allow employees to share concerns with the public, while protecting company secrets. Not retaliate against employees who go public with risk-related information after trying other reporting methods first. Do you think AI companies should follow these requests or not? (N=502)

	All	D	I	R
Al companies should follow these requests	71	82	63	73
Al companies should not follow these requests	9	6	13	4
Not sure	20	12	23	23

6) Would you support or oppose a law that would make it illegal for an Al company to
retaliate against an employee if they leak information to the public suggesting that the Al
company is compromising safety? (N=502)

	All	D		R
I support this policy	69	75	67	68
I oppose this policy	10	14	10	8
Not sure	20	12	24	24

7) A former Open AI employee claims that Open AI security is lax. He says that it would be easy for a hostile state like North Korea or China to hack into Open AI and steal their most powerful AI models. How concerned are you about this accusation? (N=502)

	All	D	I	R
Very concerned	53	56	47	60
Somewhat concerned	23	24	23	21
Not very concerned	10	6	13	11
Not at all concerned		_		
Not sure	9	7	11	8

8) Would you support or oppose a law that mandated that all AI labs constructing the most
powerful AI models must use state of the art security to prevent the models from being
stolen by hostile actors? (N=502)

	All	D	I	R
I support this policy	80	84	76	84
l oppose this policy	4	3	6	3
Not sure	15	14	17	13

9) Some policy makers have released a road map for creating AI policy. Below are some components of the roadmap. Do you support or oppose the following policy priorities on the roadmap? Federal funding to advance AI research and keep the US ahead on AI

	All	D	I	R
Support	45	66	42	25
Oppose	19	9	18	31
Not sure	36	25	40	44

10) Some policy makers have released a road map for creating AI policy. Below are some components of the roadmap. Do you support or oppose the following policy priorities on the roadmap? Federal funding to safety test advanced AI systems to reduce risks

	All	D		R
Support	55	78	56	31
Oppose	16	6	14	28
Not sure	29	16	30	41

11) Some policy makers have released a road map for creating AI policy. Below are some components of the roadmap. Do you support or oppose the following policy priorities on the roadmap? Training workers for the AI economy

All	D	I	R
57	77	52	43
13	7	11	19
31	16	37	37
	57 13	57 77 13 7	All D I 57 77 52 13 7 11 31 16 37

12) Some policy makers have released a road map for creating AI policy. Below are some
components of the roadmap. Do you support or oppose the following policy priorities on the
roadmap? Planning to responsibly integrate AI into critical infrastructure

	All	D	I	R
Support	43	59	40	31
Oppose	22	15	18	33
Not sure	35	26	42	36

13) Some policy makers have released a road map for creating Al policy. Below are some components of the roadmap. Do you support or oppose the following policy priorities on the roadmap? Protecting against Al based misinformation

	All	D		R
Support	69	82	69	55
Oppose	8	4	6	16
Not sure	23	14	25	29

14) Some policy makers have released a road map for creating AI policy. Below are some
components of the roadmap. Do you support or oppose the following policy priorities on the
roadmap? Requiring safety testing and evaluations of powerful AI systems

	All	D		R
Support	71	81	72	61
Oppose	7	7	2	14
Not sure	22	12	26	25

15) Some policy makers have released a road map for creating AI policy. Below are some components of the roadmap. Do you support or oppose the following policy priorities on the roadmap? Monitoring to prevent dangerous AI from falling into the hands of our adversaries

	All	D		R
Support	75	85	70	71
Oppose	6	3	5	8
Not sure	19	12	24	20

16) Some policy makers have released a road map for creating AI policy. Below are some components of the roadmap. Do you support or oppose the following policy priorities on the roadmap? Preventing AI misinformation

	All	D		R
Support	70	80	71	59
Oppose	7	5	4	15
Not sure	22	15	26	26

17) Some policy makers have released a road map for creating AI policy. Below are some components of the roadmap. Do you support or oppose the following policy priorities on the roadmap? Establishing copyright protections in the age of AI

	All	D		R
Support	60	70	58	51
Oppose	8	5	7	13
Not sure	32	25	35	36

18) Some policy makers have released a road map for creating AI policy. Below are some
components of the roadmap. Do you support or oppose the following policy priorities on the
roadmap? Creating privacy protections when AI is used

	All	D	I	R
Support	72	78	73	65
Oppose	8	8	7	10
Not sure	19	14	20	24

19) Thinking about the policies described above, do you support or oppose this AI policy road map overall?

	All	D	I	R
Support this roadmap	55	76	52	38
Oppose this roadmap	11	5	7	21
Not sure	35	18	41	42

20) Some policy makers are proposing requiring companies developing or using artificial intelligence systems to make decisions impacting consumers' lives to take steps to prevent discrimination and protect consumers. This includes disclosing information about the AI systems, allowing consumers to correct data and appeal decisions, and reporting any discriminatory issues to the government. Do you support or oppose this policy?

	All	D	I	R
Support this policy	55	63	58	42
Oppose this policy	12	13	11	13
Not sure	33	24	31	46

21) The FCC is exploring whether it should require broadcasters and programming entities to disclose use of AI-generated content in political ads on TV and radio. Would you support or oppose requiring broadcasters to say when a political ad was produced with AI?

	All	D	I	R
Support this requirement	64	73	64	53
Oppose this requirement	12	7	12	17
Not sure	25	20	24	30
		1		

22) Some policy makers are proposing extending this proposed rule to cover all ads. They say the use of AI should be required to be disclosed in any Television or Radio advertisement. Would you support or oppose this expanded requirement?

	All	D	I	R
Support this requirement	62	69	65	52
Oppose this requirement	8	8	7	9
Not sure	30	23	28	39

23) How concerned are you about misleading Al generated content being used in political ads in 2024?

R
41
31
10
4
14

24) Preference for Senate AI Roadmap Priorities

	All	D	I	R
Federal funding to advance AI research and keep the US				
ahead on Al	30	36	27	28
Training workers for the AI economy	34	33	29	42
Planning to responsibly integrate AI into critical infrastructure	36	41	33	35
Establishing and clarifying copyright protections in the age of				
Al	41	33	47	42
Creating privacy protections when AI is used	56	51	58	59
Federal funding to safety test advanced AI systems to reduce				
risks	58	65	57	49
Protecting against AI based misinformation	59	54	70	50
Requiring safety testing and evaluations of powerful Al				
systems	63	63	56	74
Monitoring to prevent dangerous AI from falling into the				
hands of our adversaries	67	69	69	63

25) Preferences for Regulation Approaches (N=502)

	All	D	1	R
Under this approach, AI systems themselves would not be subject to regulatory requirements. All regulation would fall on users of foundation AI models, who would be prosecuted if they were to use models for illegal activity. Producers of the models would not face additional regulation	24	25	22	24
Under this approach, building AI systems larger than those currently in existence would be made illegal for the time being. More powerful systems would only be allowed to be built after more research has been conducted to prove that these more powerful models would be safe	46	45	44	49
Under this approach, companies developing advanced Al systems would be mandated to, on their own, conduct risk assessments and submit transparency reports about their systems. The standards would be developed by the commerce department, and Al companies would confirm that they meet the standards. No independent testing would be required.	50	4.4	54	F.O.
Under this approach, companies developing advanced Al systems would be mandated to implement safety measures and security standards for their most advanced models. They could only release the model once a government oversight board certifies they have properly accounted for extreme risks, including preventing Al from being used to create	50	44	54	50
bioweapons and launch cyberattacks	80	84	79	76