

Screeners

QS3. Are you:

A man	48
A woman	52

AS4. What is your current age?

18-34	26
35-49	24
50-64	25
65+	25

QS8X. Which of the following best describes when you registered to vote?

Registered after the 2020 election	17
Registered before the 2020 election	83

QS9A. Regardless of how you are registered to vote, do you consider yourself a:

Strong Democrat	17
Democrat	21
Strong Republican	16
Republican	17
Independent	24
Other	2
Don't know	3
DEMOCRAT	38
REPUBLICAN	33
INDEPENDENT/DK/OTHER	29

QS9B. Which of the following statements would you say best describes you?

You almost always vote for Democratic candidates	29
You vote for Democrats more often than you vote for Republicans	13
You vote for Republicans more often than you vote for Democrats	12
You almost always vote for Republican candidates	26
You vote equally for Democrats and Republicans	12
Don't know	8

QS10. Did you happen to vote in the November 2020 election for President between Republican Donald Trump and Democrat Joe Biden?

Yes, voted in 2020	82
No, did not vote in 2020	14
Too young to vote in 2020	1
Don't remember	3

QS15. It's a long way off, but there will be an election in November 2022 for Congress and other offices. How likely are you to vote in the November 2022 election? Are you:

Absolutely certain	64
Very likely	17
Possibly will vote	9
Absolutely will not vote	3
Don't know	6

QS22. For statistical purposes only, which one of the following ethnic or racial groups best describes you?

White	68
Black or African American	14
Latino or Hispanic	12
Asian or Pacific Islander	2
Native American	1
Mixed Race	1
Other	1
Prefer not to answer	1

QD3B. Do you have any children? *Multiple responses allowed*

Yes - 8 years old or younger	14
Yes - Between 9-17 years old	15
Yes - 18 years old or older	37
No	43

Political Landscape

Q1. Would you say that you are optimistic or pessimistic about how things will go in America over the next few years?

Very optimistic	19
Somewhat optimistic	31
Somewhat pessimistic	27
Very pessimistic	22
OPTIMISTIC	51
PESSIMISTIC	49

Below is a list of people and companies. For each, please indicate if you have a favorable or unfavorable view of them. If you haven't heard of them or are unfamiliar with them, just indicate that.

	Very fav	Smwt fav	Smwt unfav	Very unfav	Heard			Don't know	TOTAL FAV	TOTAL UNFAV	TOTAL UNFAM
					of opinion	but no opinion	Have not heard of				
QFR4. Amazon	43	31	14	6	6	1	0	74	20	6	
QFR10. Google	39	42	8	6	5	1	0	81	13	5	
QFR8. Apple	32	35	12	10	11	1	0	67	21	12	
QFR1. Joe Biden	29	23	11	32	4	1	0	52	43	5	
QFR2. Donald Trump	26	16	8	44	4	1	0	42	52	6	
QFR6. Facebook	24	29	18	23	6	1	0	53	41	6	
QFR3. Jeff Bezos	12	24	19	16	18	11	0	36	35	29	
QFR5. Mark Zuckerberg	9	27	18	26	15	5	0	36	44	20	
QFR7. Tim Cook	5	15	8	7	18	48	0	19	14	66	
QFR9. Sundar Pichai	3	7	6	4	11	68	1	9	11	80	

Next you will see a list of priorities that the federal government could address. For each one, please indicate how important a priority it is to you personally. Please use a scale from 1 to 7, where 7 means it is an extremely important priority to you and 1 means that it is not a priority at all.

	1- Not a priority at all	2	3	4	5	6	7- Extrem. important priority	NOT A PRIORITY (NET 1-3)	PRIORITY (NET 5-7)
Q2R12. Preventing foreign adversaries from hacking our national infrastructure	1	2	2	9	12	16	58	5	86
Q2R13. Preventing foreign adversaries from hacking and harvesting my personal data	2	2	3	9	13	15	55	7	84
Q2R6. Supporting small businesses	2	2	2	11	17	20	47	5	84
Q2R1. Repairing our roads, bridges, and public transportation systems	2	1	3	11	16	19	47	7	82
Q2R2. Creating more good paying jobs	3	1	3	9	19	21	44	7	84
Q2R5. Combating climate change	11	6	6	16	9	15	37	23	61
Q2R3. Expanding Medicare access to all Americans	9	6	5	14	14	16	36	20	66
Q2R7. Strengthening federal data and technology privacy laws	2	2	4	15	20	24	33	8	77
Q2R8. Holding social media companies accountable for the content on their platforms	7	4	7	14	19	18	31	18	67
Q2R11. Expanding access to high-speed internet in rural America	4	3	8	18	19	17	31	15	67
Q2R10. Expanding access to high-speed internet	4	4	6	18	19	20	30	14	68
Q2R4. Providing a path to citizenship for undocumented immigrants	19	7	6	16	19	11	21	32	51
Q2R9. Breaking up big tech companies	11	8	10	22	18	11	20	28	49

Now you will see that same list of priorities that the federal government could address. For each one, please indicate whether you think that politicians in Washington are devoting too much, too little, or about the right amount of attention to this issue. Please use a scale from 1 to 7, where 7 means far too much attention, 4 is about the right amount of attention, and 1 means far too little attention.

	1- Too little attn	2	3	4- Right amount	5	6	7- Too much attn	Don't know	TOO LITTLE ATTN	TOO MUCH ATTN
Q3R12. Preventing foreign adversaries from hacking our national infrastructure	24	14	18	21	9	7	7	0	56	22
Q3R6. Supporting small businesses	23	10	20	25	9	4	9	0	53	22
Q3R13. Preventing foreign adversaries from hacking and harvesting my personal data	23	16	15	24	10	5	7	0	53	23
Q3R1. Repairing our roads, bridges, and public transportation systems	22	13	19	27	5	8	7	0	53	20
Q3R2. Creating more good paying jobs	21	13	19	25	10	5	7	0	53	22
Q3R8. Holding social media companies accountable for the content on their platforms	19	9	16	26	12	8	10	0	44	30
Q3R7. Strengthening federal data and technology privacy laws	18	10	19	30	11	5	6	0	48	22
Q3R3. Expanding Medicare access to all Americans	18	12	13	28	9	9	12	0	42	30
Q3R5. Combating climate change	18	13	11	21	10	11	16	0	42	37
Q3R9. Breaking up big tech companies	17	11	15	29	13	7	8	0	43	28
Q3R11. Expanding access to high-speed internet in rural America	16	10	18	34	9	6	7	1	43	22
Q3R10. Expanding access to high-speed internet	14	9	16	32	13	8	7	0	39	28
Q3R4. Providing a path to citizenship for undocumented immigrants	14	6	11	24	13	12	20	0	31	45

Tech Attitudes

Q5. Thinking about the next generation of technology advancements, do they make you feel...

More hopeful and optimistic about the future	57
More anxious and concerned about the future	42
Don't know	1

Q6. And in general, do you think technology will make the lives of young people easier or harder than their parents' lives?

A lot easier	33
A little easier	39
A little harder	16
A lot harder	11
Don't know	1
EASIER	73
HARDER	27

Asked of half of respondents

Q7. Compared to other countries, do you think the United States is more or less prepared to address the biggest technology issues facing society today?

Much more prepared than other countries	20
Somewhat more prepared	42
Somewhat less prepared	25
Much less prepared than other countries	12
Don't know	1
MORE PREPARED	62
LESS PREPARED	37

Asked of half of respondents

Q8. Compared to other countries, do you think the United States is more or less prepared to handle a major cyberattack on its computer systems?

Much more prepared than other countries	17
Somewhat more prepared	36
Somewhat less prepared	31
Much less prepared than other countries	14
Don't know	2
MORE PREPARED	53
LESS PREPARED	45

Q9. Now you're going to see a description of a potential tech policy plan that people could propose. This plan would address some of the most urgent tech policy challenges and opportunities facing America's economy, democracy, and the nation's children and families. These include protecting the safety of Americans on online platforms, ensuring consumer privacy, fostering market competition, advancing innovation, and promoting digital equity for all Americans. This plan would also invest 70 billion dollars to develop future-proof broadband and provide universal access. Given what you have just seen, do you support or oppose this proposal?

Strongly support	29
Somewhat support	45
Somewhat oppose	15
Strongly oppose	9
Don't know	2
SUPPORT	74
OPPOSE	24

Q10. Which of the following statements do you agree with more?

It's not enough to just provide more funding and resources, we need to establish a new federal agency dedicated to addressing the country's tech policy issues	49
We don't need a completely new federal agency to address the country's tech policy issues, we just need to provide more funding and resources to the federal agencies we already have.	48
Don't know	3

Q11. Which of the following comes closer to your view?

It should be the federal government's responsibility to address technology and privacy issues because these challenges will require top-level resources and expertise.	55
State and local governments should be responsible for addressing technology and privacy issues because they understand the needs of their constituents and can get things done more efficiently.	44
Don't know	2

Q12. Which of the following do you agree with more?

The Biden administration should use executive orders to address tech policy even if it means they won't have bipartisan support.	42
Addressing tech policy issues should require congressional action even if it takes longer to see results.	57
Don't know	1

Q13. Which of the following comes closer to your view?

We need more government oversight in how technology companies store and use our data to ensure our personal information and individual rights are protected.	64
The tech community knows best when it comes to keeping our personal information secure, we don't need the government getting involved and hindering innovation.	35
Don't know	1

Q14. Which of the following is more important to you personally?

Providing every American with access to high-speed internet.	43
Ensuring Americans have the ability to use tech to find, evaluate, create, and communicate information.	55
Don't know	2

Now you will see some more statements about technology and the tech industry. For each, please indicate whether you agree or disagree.

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Don't know	AGREE	DISAGREE
POSITIVE / HOPEFUL SENTIMENTS							
Q15R4. Understanding how to use technology is essential for most of our workforce.	54	35	8	2	0	89	11
Q15R3. Now more than ever, internet and technology-based skills are an essential part of modern life.	52	38	8	2	0	90	10
Q15R9. We need universal access to high-speed internet to ensure our kids get the education they need to compete and win in a global economy.	44	38	11	6	0	82	17
Q15R10. Access to high-speed internet is as critical to families today as running water and electricity.	36	37	17	10	0	73	27
Q15R8. The growth of technology increases the quality of life for most Americans by giving small businesses the tools they need to compete with large companies.	34	49	13	4	0	83	17
Q15R7. The growth of technology increases the quality of life for most Americans by making us more connected and productive.	31	45	17	7	0	76	24
Q15R1. Technology is making the economy work better for people like me.	30	43	20	7	1	73	27
Q15R5. The internet's ability to provide universal access to the world's information does more to improve society than harm it.	28	44	19	8	1	71	28
Q15R6. The internet's ability to provide universal access to the world's information is the best thing to happen to society.	24	44	23	9	1	68	31
Q15R2. Every day I experience ways that new technology has changed my life for the better.	23	48	22	7	0	71	29

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Don't know	AGREE	DISAGREE
NEGATIVE / NERVOUS SENTIMENTS							
Q15R18. One of the biggest threats to our national security is a data breach by foreign adversaries.	55	33	9	3	0	88	12
Q15R15. I am very nervous about the effects social media is having on kids today.	52	33	11	4	0	84	15
Q15R19. Data hacks by foreign adversaries is the biggest threat to our national infrastructure, like our electrical grid or our healthcare system.	45	39	12	3	1	85	15
Q15R13. We need to immediately address the biggest tech issues facing society today or we won't be able to reverse the excessive power and influence of big tech companies.	38	43	15	4	0	81	19
Q15R17. The growth of technology means more people have easy access to online platforms to promote hate speech and divisive or violent content online, threatening the safety and security of millions of Americans.	32	39	20	8	1	71	28
Q15R14. I feel like I have no control over what my kids are exposed to online. <i>(Asked of parents)</i>	28	33	21	17	2	60	38
Q15R16. The growth of technology means more people's jobs are lost to artificial intelligence or robots, reducing the quality of life for most Americans.	26	40	24	9	0	66	33
Q15R11. The world is changing too quickly for me.	24	34	27	15	0	58	42
Q15R12. The pace of technological change makes me feel like I'm falling behind instead of getting ahead.	22	37	27	13	1	59	40
REGULATION LANGUAGE TEST							
Q15R20. After years of unchecked growth, we need to do more to regulate big tech companies.	41	41	13	5	0	82	18
Q15R22. After years of unchecked growth, we need to pass common-sense rules for big tech companies.	41	43	12	4	0	84	16
Q15R21. After years of unchecked growth, we need to put more guardrails on big tech companies.	36	43	15	4	1	80	20
Q15R23. After years of unchecked growth, we need to establish a set of standards for big tech companies.	34	48	14	4	0	82	18

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Don't know	AGREE	DISAGREE
GOVERNMENT'S ROLE							
Q15R29. Legislators need to better understand technology and privacy issues and to better protect Americans, especially children.	52	40	6	2	0	91	9
Q15R27. The federal government needs to do everything it can to curb the influence of big tech companies that have grown too powerful and now use our data to reach too far into our lives.	42	38	14	5	1	80	19
Q15R30. Legislators need to create more effective laws to address technology and privacy issues.	40	42	13	5	0	82	17
Q15R25. For years, the federal government has not done enough to address the biggest privacy issues created by new technological advancements and innovations.	37	40	17	5	1	78	21
Q15R28. The federal government needs to do everything it can to harness the power of technological growth and make America safer, more prosperous, and more equitable.	35	42	15	7	1	77	22
Q15R24. I'd rather see the Biden Administration take executive action to address tech policy issues than no action at all.	31	36	14	19	1	67	32
Q15R26. President Biden and his administration aren't doing enough to prioritize technology and privacy issues.	27	35	28	8	1	63	36
OTHER							
Q15R32. To remain a global superpower, the United States must outpace China in technological progress.	50	37	10	3	0	87	13
Q15R31. To remain a global superpower, the United States must lead the rest of the world in technological progress.	49	39	9	2	0	88	11
Q15R33. We need to bring business leaders and policy experts together to create a tech policy agenda based on what Americans need, not what tech companies want.	47	42	7	4	0	89	11
Q15R34. We need to bring people with different ideas and backgrounds together to create a tech policy agenda based on what Americans need, not what tech companies want.	45	40	10	4	0	85	15

Q15R35. We need young voices and fresh thinking to create a 21st century tech policy agenda. 35 43 15 6 1 **78 22**

Personal Experience

Q16. Overall, how reliable is the internet service in your home?

Very reliable	51
Somewhat reliable	33
Somewhat unreliable	8
Very unreliable	7
Don't know	1
RELIABLE	84
NOT RELIABLE	15

Q17. When it comes to the internet service in your home, are you responsible for paying for it?

Yes	82
No	18
Don't know	1

Asked of those responsible for paying for internet service in their home

Q18. When it comes to your internet bill, do you think you are paying too much, too little, or about the right amount?

Paying too much	55
Paying too little	4
Paying about the right amount	41

Q19. When it comes to the quality of internet service in your home, would you say it's...?

Definitely worth what you pay	27
Somewhat worth what you pay	42
Somewhat not worth you pay	18
Definitely not worth what you pay	11
Don't know	1
WORTH IT	69
NOT WORTH IT	30

Q20. How concerned are you about protecting your and your family's personal data and privacy?

Very concerned	49
Somewhat concerned	34
Not very concerned	12
Not concerned at all	5
CONCERNED	83
NOT CONCERNED	17

Q21. In the past year or two, have you changed your online activity and behavior at all because of concerns about privacy? Have you changed your online activity and behavior...?

A lot	15
Some	35
Not much	27
Not at all	23
CHANGED	50
NOT CHANGED MUCH	50

Q22. And again, thinking about the past year or two, do you feel like you have more or less control over your personal data and privacy? Do you feel like you have...?

Much more control	12
Somewhat more control	36
Somewhat less control	39
Much less control	13
Don't know	1
MORE CONTROL	47
LESS CONTROL	52

Q23. Some people take steps to try and protect their privacy, like adjusting privacy settings on devices and in apps, changing passwords regularly, or using two-factor authentication to sign into devices. Whether or not you've personally taken these steps, do you trust that these steps will protect your personal data and privacy? *Please use a scale from 1 to 7, where 7 means you trust them completely to protect your personal data and privacy and 1 means you don't trust them at all.*

1 - Don't trust at all	11
2	5
3	11
4	27
5	25
6	10
7 - Trust completely	9

DON'T TRUST	27
TRUST	45

Q24. Again, whether or not you've personally taken steps to protect your privacy, how difficult would you say it is to protect your personal data and privacy?

Very difficult	20
Somewhat difficult	48
Not very difficult	24
Not at all difficult	8
DIFFICULT	68
NOT DIFFICULT	32

Q25 and Q26 asked of half of respondents

Q25. How familiar are you with what it means to 'accept the use of cookies' on a company's website?

Very familiar	30
Somewhat familiar	41
Somewhat unfamiliar	18
Very unfamiliar	10
FAMILIAR	72
UNFAMILIAR	28

Q26. And how comfortable are you with personally accepting the use of cookies or similar technology on a company's website?

Very comfortable	13
Somewhat comfortable	33
Somewhat uncomfortable	37
Very uncomfortable	16
Don't know	1
COMFORTABLE	46
NOT COMFORTABLE	53

Q27 asked of half of respondents

Q27. As you may or may not know, when a company asks you to 'accept the use of cookies' you are giving that company permission to track your activity on their website and all other websites you visit. Companies use cookies to personalize content and ads, to provide social media features, and to analyze traffic to their website. Given this, how comfortable are you with personally accepting the use of cookies or similar tracking technology on a company's website?

Very comfortable	11
Somewhat comfortable	23
Somewhat uncomfortable	34
Very uncomfortable	32

COMFORTABLE	34
NOT COMFORTABLE	66

Q28. In the next five years, how likely do you think it is that you will be a victim of cybercrime, where your personal information is stolen and used by someone else without your permission?

Very likely	19
Somewhat likely	44
Not very likely	31
Not at all likely	7
LIKELY	62
NOT LIKELY	37

Q29. In the next five years, how likely do you think it is that the United States will be a victim of cybercrime, where the country's critical infrastructure is hacked by a foreign adversary?

Very likely	40
Somewhat likely	42
Not very likely	13
Not at all likely	5
LIKELY	81
NOT LIKELY	18

Tech Agenda Pillars

Below you will see some statements. For each, please indicate whether you agree or disagree.

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Don't know	AGREE	DISAGREE
PRIVACY							
Q30R2. It should be illegal for private companies to sell or share information about people without their permission.	69	20	6	5	0	89	11
Q30R5. Tech companies should be required to ask consumers whether or not they can use their data.	66	23	7	4	1	89	11
Q30R1. It should be illegal for private companies to collect information about people without their permission.	64	29	5	2	0	93	7
Q30R3. It should be illegal for private companies to sell or share information about people no matter what.	55	31	9	4	0	86	13
Q30R4. It is okay for technology companies to sell consumers' data as long as they are transparent about how the data is used and make it clear to consumers.	16	30	22	32	0	46	54
MARKET COMPETITION							
Q30R6. Breaking up big tech companies threatens our country's biggest drivers of innovation and growth.	18	36	30	15	1	54	45
Q30R7. If we break up big tech companies, we'll forfeit our country's tech supremacy and won't be as competitive with other countries.	17	34	31	17	1	51	48
Q30R8. If we break up big tech companies, we won't be able to provide every child the high-speed internet they need to get a great education.	18	32	30	19	1	50	49
DIGITAL EQUITY							
Q30R9. We need to do everything we can to ensure technology is a force for opportunity and equity for all Americans.	46	38	11	5	0	85	15
Q30R10. For every child to get a great education, regardless of their income or zip code, we need to provide access to reliable, high-speed internet.	46	36	12	7	0	81	18
Q30R11. The government should ensure that every American has access to high-speed internet, from cities to rural communities, because it's an essential part of modern life.	44	33	15	7	0	77	23

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Don't know	AGREE	DISAGREE
PLATFORM RESPONSIBILITY							
Q30R12. As a society we don't yet know enough about the long-term impact social media is having on our kids' health and wellbeing.	47	36	13	4	0	83	17
Q30R15. Social media companies need more regulation and rules from the government that ensure people aren't kicked off online platforms for exercising their freedom of speech.	41	32	17	9	1	73	26
Q30R14. In order to address the growing problem of online content that is harmful or offensive, social media companies need more regulation and rules from the government.	35	39	16	9	1	74	25
Q30R13. As a society we don't yet know enough about the impact social media is going to have on our democracy.	34	40	18	8	0	74	26
INNOVATION							
Q30R18. Technological innovation will transform the way our kids' live, work, learn, and connect with each other.	55	35	7	3	0	90	10
Q30R17. Technological innovation is transforming the way we live, work, learn, and connect with each other.	53	39	5	2	0	93	7
Q30R16. Great innovations always come with a little risk and sometimes failure.	38	48	10	4	0	86	13
HACKING/ CYBER SECURITY							
Q30R20. I am scared by the number of ways foreign adversaries can hack our data and threaten critical national infrastructure.	49	35	13	4	0	84	16
Q30R21. I am scared by the number of ways foreign adversaries can hack our data and undermine our democracy.	45	38	12	4	1	83	16
Q30R19. I am scared by the number of ways in which my personal data and privacy can be compromised.	43	39	14	4	1	82	17
Q30R22. I feel like there is a lot of information about me online, and I don't know who has access to it and what they're doing with it.	39	39	16	5	1	78	21
Q30R23. I don't know where to begin to protect myself from data hacking and cyber security.	20	37	29	13	0	57	43

Q31.	Which of the following statements comes closer to your view?	
	Some people say the technology industry today is not competitive because a handful of very large companies dominate the sector, making it very difficult for new companies or start-ups to compete.	53
	Other people say the technology industry today is competitive because even the big companies are constantly competing to release new products and smaller start-ups compete and succeed all the time.	46
	Don't know	1

Now, you will see a list of technological innovations the government could invest in. Please indicate how much you think each innovation will benefit everyday Americans. Will this benefit everyday Americans...

	A lot	A little	Not much	Not at all	Don't know	BENEFIT	NOT BENEFIT
Q32R9. Telemedicine services that make it easier for anyone, no matter where they live, to access care and resources for mental health.	52	33	11	4	0	85	15
Q32R7. Telemedicine services that make sure hospitals keep space for those who need emergency care.	51	33	11	5	0	84	16
Q32R4. Expanded curricula that gives every student access to a great education.	51	32	12	4	0	83	17
Q32R1. Increased access to individualized education, such as tutoring and resources for students with special needs.	48	37	11	4	0	85	15
Q32R2. Computer software and equipment for STEM	48	35	13	4	0	83	17
Q32R5. Remote work technology that lets workers in certain industries do their jobs from anywhere.	47	37	12	5	0	84	16
Q32R15. Increased broadband access for local farmers, so they can better monitor crops, watch animals, and use digital sensors to enhance.	47	37	11	5	0	84	16
Q32R11. Strong residential broadband infrastructure that makes sure everybody can access essential government services, like signing up for unemployment, rental assistance, or distance learning.	47	35	13	5	0	82	18
Q32R13. Strong internet connectivity so that everyone can access skills training and other resources that help them compete and succeed in the global economy.	47	35	15	3	0	82	18
Q32R12. Strong internet connectivity so that everyone can access basic news and information from their home.	46	37	10	7	0	83	17
Q32R18. Increased access to high-speed internet for small businesses to promote connectivity and effective collaboration, to increase potential for growth, and to provide better customer service.	45	40	11	4	0	86	14
Q32R6. Rural broadband infrastructure to keep rural businesses connected.	45	38	12	4	0	83	17
Q32R19. Increased access to high-speed internet for small businesses, especially minority and women-	45	36	14	4	0	81	19

	A lot	A little	Not much	Not at all	Don't know	BENEFIT	NOT BENEFIT
owned businesses, to promote connectivity and effective collaboration, to increase potential for growth, and to provide better customer service.							
Q32R10. Telemedicine services that provide access to high-quality care at all hours.	45	34	17	5	0	79	21
Q32R14. Increased access to high-speed internet and new technologies that help reduce pollution, improve resilience to climate change, and increase energy efficiency.	44	34	16	6	0	77	22
Q32R8. Telemedicine services that extend high-quality care and resources to those in areas with fewer providers.	43	40	9	8	0	83	17
Q32R16. Universal internet access that paves the way for advances in agricultural technology.	41	39	14	6	0	80	20
Q32R17. Universal internet access that revolutionizes the agricultural industry and improves global food security.	41	39	15	4	1	80	19
Q32R3. Distance learning technology that allows students to learn from home.	38	39	16	7	0	77	23

Policy Support

Below, you will see a list of individual policies and actions related to technology that somebody could support. For each one, please indicate whether you would support or oppose that policy.

	Strongly support	Smwt support	Smwt oppose	Strongly oppose	Don't know	SUPPORT	OPPOSE
PRIVACY							
Q33R1. Require 'privacy by default and design' on the internet, ensuring that websites and companies only share or use personal information with explicit permission from users.	54	35	8	3	0	89	11
Q33R4. Update and expand special privacy protections for children.	53	32	10	5	0	85	15
Q33R6. Make schools 'privacy zones' online, updating outdated student privacy laws to make sure they cover all new types of educational technology and require that students' personal information is only ever used solely for educational purposes.	47	38	10	5	0	85	15
Q33R5. Update and expand special privacy protections for children, including extending them to teenagers.	46	37	11	5	1	83	16
Q33R3. Provide better funding for the current privacy regulator, the Federal Trade Commission, to ensure it has the necessary funding, resources, and authority to hold companies accountable when they exploit users' privacy.	37	44	14	6	0	81	19
Q33R2. Establish a new federal privacy regulatory agency and ensure that privacy regulators are given the necessary funding, resources, and authority to hold companies accountable when they exploit users' privacy.	35	39	14	11	0	74	25
MARKET COMPETITION							
Q33R7. Strengthen antitrust laws to ensure more competition in the technology market.	36	46	13	5	0	82	17
Q33R9. Break up social media companies that have become too big and powerful and have reduced the number of offerings available to American families.	32	36	23	8	0	68	31
Q33R8. Devote greater federal and state resources to antitrust enforcement to ensure more competition in the technology market.	28	48	18	5	0	76	24

	Strongly support	Smwt support	Smwt oppose	Strongly oppose	Don't know	SUPPORT	OPPOSE
DIGITAL ACCESS / EQUITY							
Q33R15. Provide schools with the resources to teach 'digital citizenship' skills so that children learn how to use technology in a safe, smart, and effective way, both inside and outside the classroom.	42	40	12	6	0	82	18
Q33R13. Enact regulations that enable a competitive, affordable broadband market so that consumers have open access to quality broadband technology at reasonable prices.	41	42	13	4	0	83	17
Q33R14. Devote federal funding to securing the supply chain for critical devices, such as medical and educational technology, so they are more accessible for everyone.	37	42	13	7	0	79	21
Q33R10. Devote more funding and resources to supporting broadband needs across the country so that children and families, especially in rural areas, have the internet access they need.	37	46	11	6	0	83	17
Q33R12. Invest federal funds in a private-public partnership to build modern and durable broadband infrastructure across the country in the communities that need it most.	35	42	18	5	0	77	23
Q33R11. Devote more funding and resources to broadband infrastructure in vulnerable areas to meet critical needs, like distance learning, remote work, and telemedicine.	35	43	15	7	1	78	22
PLATFORM RESPONSIBILITY							
Q33R17. Hold social media platforms accountable for illegal and harmful content posted there, including misinformation, harassment, and manipulation of vulnerable users including children.	50	30	14	5	1	80	19
Q33R19. Establish and enforce protections for all users, especially children, from hate speech, harassment, cyberbullying, and violence and manipulation on online platforms.	46	38	10	5	0	85	15
Q33R18. Treat social media companies like any other media company or publisher when it comes to their content, holding them accountable for harmful or false information shared on their platforms.	43	38	12	7	0	81	19
Q33R16. Reform Section 230 of the Communication Decency Act to hold social media platforms accountable for illegal and harmful content posted on their sites including misinformation, harassment, and manipulation of vulnerable users including children.	42	37	14	8	0	78	22

	Strongly support	Smwt support	Smwt oppose	Strongly oppose	Don't know	SUPPORT	OPPOSE
Q33R21. Allow individuals to hold social media platforms legally responsible if content from other people puts their lives in danger or at risk for offline harm.	37	40	16	6	0	77	22
Q33R22. Allow individuals to hold social media platforms legally responsible if content from other people defames or harasses them online.	35	35	20	10	0	70	30
Q33R23. Allow individuals to hold social media platforms legally responsible if content from other people violates existing laws, such as discrimination or civil rights.	35	38	17	9	1	74	26
Q33R20. Set aside funding for research to better understand the long-term health impacts of technology on children, in order to design legislation to create stronger protections for children and hold platforms accountable for harmful practices.	35	42	16	7	0	77	23
INNOVATION							
Q33R25. Devote federal resources to strengthen STEM programs at American schools and universities, building the next generation of American inventors and entrepreneurs who will keep America competitive around the world.	34	46	13	7	0	79	21
Q33R26. Devote federal resources to strengthen STEM programs at American schools and universities, building the next generation of American inventors and entrepreneurs who will keep America competitive with China.	34	44	15	7	0	78	22
Q33R24. Invest federal funds in a private-public partnership with American technology companies to dedicate funding and incentives to companies that hire American workers and innovate to support the American public good.	33	44	15	8	0	77	23

Concerns

Next, you will see, some concerns one could have related to technology, and for each please indicate how concerned it makes you personally.

	Very concerned	Somewhat concerned	Not very concerned	Not at all concerned	Don't know	CONC.	NOT CONC.
Q34R10. A cyberattack that exposes sensitive national security information to our foreign adversaries.	59	28	10	3	0	87	13
Q34R4. Another cyberattack like the one on the Colonial Pipeline, an American oil pipeline system that was hacked, shutting down the computer system and disrupting the oil supply for the entire east coast.	54	35	9	3	0	89	11
Q34R5. A cyberattack on our nation's public infrastructure, damaging things like our power grids or phone and internet systems.	54	32	13	2	0	86	14
Q34R8. A cyberattack that enables foreign adversaries to interfere and tamper with our election outcomes.	54	28	11	6	0	82	18
Q34R11. A cyberattack that exposes sensitive national security information to countries like China and Russia.	52	34	12	2	0	86	14
Q34R1. Every day foreign adversaries are trying to harvest and use your personal data for their own benefit.	51	34	12	4	0	84	16
Q34R9. A cyberattack that enables countries like China and Russia to interfere and tamper with our election outcomes.	50	33	13	4	0	83	17
Q34R6. Political digital consultants, like Cambridge Analytica, misusing the data of millions of Facebook users without their consent to benefit specific politicians and candidates.	50	30	16	4	0	80	20
Q34R3. Every day foreign adversaries are trying to harvest and use our children's data for their own benefit.	46	38	13	4	0	83	17
Q34R7. Political digital consultants misusing the data of millions of Americans without their consent to benefit specific politicians and candidates.	44	43	10	4	0	87	13
Q34R2. Every day foreign adversaries are trying to harvest and use your personal data to undermine American democracy.	44	41	11	3	0	85	15

Demographics

QD1.	What is the last grade or level of school you have completed?	
	Less than high school diploma	4
	High school graduate	26
	Some college - but less than two years of college	14
	Some college - two years or more/A.A. degree	17
	Technical or trade school	4
	College graduate/bachelor's degree/B.A./B.S.	25
	Postgraduate courses	1
	Master's degree	6
	M.B.A. or law degree	1
	Ph.D. or M.D.	1
QD2.	What is your current marital status?	
	Married	45
	Separated/divorced	12
	Widowed	7
	Not married, living with partner	9
	Never married/single	26
	Unsure / Prefer not to answer	0
QD3A.	Do you have children age 18 or under living with you at home? Please include children living with you part time.	
	Yes	28
	No	72
	Prefer not to answer	0
QD8A.	Do you live in a:	
	City	34
	Suburb	42
	Rural or less developed area	24
	Unsure / Prefer not to answer	0
QP1C.	Do you generally consider yourself to be:	
	Conservative	37
	Moderate	39
	Liberal	24
	Unsure / Prefer not to answer	0
QD14a.	Will you please indicate which of the following categories best represents your total family income for 2020?	
	<\$50K	47
	\$50-75K	29
	75K+	17
	Unsure / Prefer not to answer	7