



Conjoint experiment_dissertation

Survey Flow



Block: Default Question Block (1 Question)

Standard: median - sociodemographic (5 Questions)

Standard: Block 1 - Intro (1 Question)

BlockRandomizer: 16 -

Standard: Profile 1 (2 Questions) **Standard: Profile 2 (2 Questions) Standard: Profile 3 (2 Questions) Standard: Profile 4 (2 Questions)** Standard: Profile 5 (2 Questions) **Standard: Profile 6 (2 Questions) Standard: Profile 7 (2 Questions)** Standard: Profile 8 (2 Questions) **Standard: Profile 9 (2 Questions) Standard: Profile 10 (2 Questions)** Standard: Profile 11 (2 Questions) Standard: Profile 12 (2 Questions) **Standard: Profile 13 (2 Questions)** Standard: Profile 14 (2 Questions) **Standard: Profile 15 (2 Questions)** Standard: Profile 16 (2 Questions)

Standard: Block 2 - Hypotheses and predictors (21 Questions)

Standard: Pre-treatment (3 Questions)

BlockRandomizer: 1 - Evenly Present Elements

Standard: Control grp text (3 Questions)
Standard: experimental text (4 Questions)

Standard: Post treatment measurement (2 Questions)

Branch: New Branch
If

If Do the following statements follow from the text? The text is about the Internet and its history. - Yes Is Selected

And do the following statements follow from the text? The main idea of the text is to warn against the rise of online Nazism. - No Is Selected

Standard: Goodbye (1 Question)

EmbeddedData



rideValue will be set from Panel or URL.

EndSurvey: Advanced

Branch: New Branch

If

If Do the following statements follow from the text? The organization wants you to join the resistance against the Nazis during World War II. - No Is Selected

And do the following statements follow from the text? The organization offers you a contract that you cannot withdraw from early, but in return you get the security of an online environment. - Yes Is Selected

Standard: Goodbye (1 Question)

EmbeddedData

rideValue will be set from Panel or URL.

EndSurvey: Advanced

Branch: New Branch

If

If Do the following statements follow from the text? The text is about the Internet and its history. - No Is Selected

Or Do the following statements follow from the text? The main idea of the text is to warn against the rise of online Nazism. - Yes Is Selected

Standard: Goodbye (1 Question)

EmbeddedData

rideValue will be set from Panel or URL.

EndSurvey: Advanced

Branch: New Branch

If

If Do the following statements follow from the text? The organization wants you to join the resistance against the Nazis during World War II. - Yes Is Selected

Or Do the following statements follow from the text? The organization offers you a contract that you cannot withdraw from early, but in return you get the security of an online environment. - No Is Selected

Standard: Goodbye (1 Question)

EmbeddedData



rideValue will be set from Panel or URL.

EndSurvey: Advanced

Page Break -



Start of Block: Default Question Block

Intro Welcome to the research on the relationship between citizens, the state and the private sector in cyberspace. The research falls under the auspices of Masaryk University. The research is fully **anonymous** and is for **scientific purposes** only.

Data storage and processing is governed by strict **ethical standards** and internal regulations of Masaryk University.

Data collection is facilitated by Median, which also provides remuneration for respondents. The right to remuneration is forfeited in case of non-completion of the questionnaire or gross inattention and inconsistency of answers.

The questionnaire takes approximately **20** minutes to complete and can only be completed **once.** A computer or smartphone can be used to complete the survey. You can follow the progress of the questionnaire at the top of each page. **Most questions will only let you in after a certain amount of time has elapsed**.

By clicking the "next -->" button, you agree to these ground rules and proceed to complete the questionnaire.

End of Block: Default Question Block		
Start of Block: median - sociodemographic		
Gender What is your gender?		
O Male (1)		
○ Woman. (2)		
Other (3)		
Page Break		



*			
Age How old are you	u?		
Page Break ———		 	



Education What is the highest level of education you have achieved?
O Basic. (1)
O Secondary school with an apprenticeship certificate. (2)
Secondary school with a high school diploma. (3)
O Higher vocational education. (4)
O Higher Education - Bachelor's Degree (5)
O Higher Education - Master's Degree (6)
O Higher Education - Doctoral (7)
Page Break ————————————————————————————————————



Size How big is the village where you live?
C Less than 200 inhabitants. (1)
O 500 - 999 inhabitants (3)
1 000 - 1 999 inhabitants (4)
2 000 - 4 999 inhabitants (5)
O 5 000 - 9 999 inhabitants (6)
O 10 000 - 19 999 inhabitants (7)
20 000 - 49 999 inhabitants (8)
O 50 000 - 99 999 inhabitants (9)
O 100 000 inhabitants and more (10)
Page Break ————————————————————————————————————



Region In which region of the Czech Republic do you live?

▼ Prague (1) ... Zlín (14)

End of Block: median - sociodemographic

Start of Block: Block 1 - Intro

Intro - block 1 This block will show you a total of **16 different combinations of tools that a state** can **use** in **cyberspace**. The tools will be shown in blocks of three and **may be repeated** frequently **on purpose**.

Please rate them according to the percentage **of** agreement you have with the block of tools **AS A WHOLE.** Imagine, for example, if a given block of three tools were in effect as a law or other rule.

End of Block: Block 1 - Intro

Start of Block: Profile 1

Timer Profile 1 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Profile 1 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **The state** should provide citizens with **partially paid cyber risk insurance**. However, citizens would have to pay for part of it themselves.
- 2. It should **not be possible to click on a** link or download an attachment in emails, so that a person cannot install a computer virus in this way.



3. **The state should** remind people that it is their **civic duty** to be careful not to fall victim to cyber attacks and thereby endanger society as a whole.

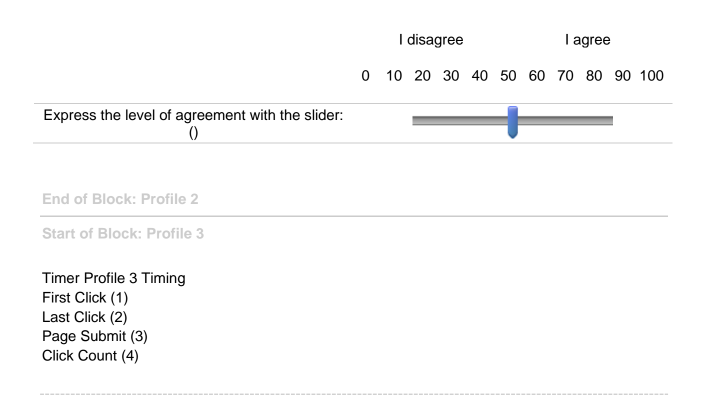
| Color | Colo

Profile 2 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **Manufacturers** should **design** computers and software **for people and their shortcomings** so that people do not have to adapt to computers and their shortcomings.
- 2. If a person (e.g., an employee of a company or government) has seriously violated cybersecurity rules, making the institution a victim of serious cybercrime, then they should be put on a public registry so that other potential employers can see the risk they pose (similar to a debtor registry).
- 3. The state should remind people that it is their civic duty to take care not to become a



victim of cyber-attacks and thereby put society at risk.



Profile 3 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **The government** should **provide financial support**, tax breaks, and similar benefits **to manufacturers of** cybersecurity solutions.
- 2. If a person (e.g., an employee of a company or a state) has seriously violated cybersecurity rules, and because of that person, the institution has been the victim of a serious cybercrime, then he or she should be listed on a public registry so that other potential employers can see the risk he or she poses (similar to a debtor registry).
- (3) The state should issue regular warnings about serious cyber threats in a way that is understandable to the general public.



I disagree

I agree

0 10 20 30 40 50 60 70 80 90 100

Express the level of agreement with the slider: ()

End of Block: Profile 3

Start of Block: Profile 4

Timer Profile 4 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Profile 4 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **Manufacturers** should **design** computers and software **for people and their shortcomings** so that people do not have to adapt to computers and their shortcomings.
- 2. It should **not be possible to click on a** link or download an attachment in emails so that a person cannot install a computer virus that way.
- 3. the **state should decentralize** within cyberspace (multiple institutions with divided and well-defined powers) so that it does not have too much power in its hands.

I disagree

I agree



0 10 20 30 40 50 60 70 80 90 100

Express the level of agreement with the slider:

End of Block: Profile 4

Start of Block: Profile 5

Timer Profile 5 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Profile 5 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **The state** should provide citizens with **partially paid cyber risk insurance**. However, citizens would have to pay for part of it themselves.
- 2. the **state** should create **rules and laws** for the behaviour of companies and private individuals in cyberspace and punish violations **strictly**.
- 3. **The state should educate** its citizens much more about cybersecurity and **popularize** this area as much as possible.

I disagree

I agree

0 10 20 30 40 50 60 70 80 90 100



Express the level of agreement with the slider: ()

End of Block: Profile 5

Start of Block: Profile 6

Timer Profile 6 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Profile 6 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **The government** should **provide financial support**, tax breaks, and similar benefits **to manufacturers of** cybersecurity solutions.
- 2. It should **not be possible to click on a** link or download an attachment in emails so that a person cannot install a computer virus in this way.
- 3. **The state should educate** its citizens much more about cybersecurity and **popularize** this area as much as possible.

I disagree

I agree

0 10 20 30 40 50 60 70 80 90 100

Express the level of agreement with the slider:

()



End of Block: Profile 6

Start of Block: Profile 7

Timer Profile 7 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Profile 7 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **The state** should provide as **many services** to citizens **digitally as possible** so that they do not have to go to the authorities.
- 2. In emails, it should **not be possible to click on a** link or download an attachment so that a person cannot install a computer virus.
- 3. the **state should issue** regular **warnings** about serious cyber threats **in a way that is understandable** to the general public.



Timer Profile 8 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Profile 8 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **The state** should provide citizens with **partially paid cyber risk insurance**. However, citizens would have to pay for part of it themselves.
- 2. if a person (e.g. an employee of a company or the state) has seriously violated cybersecurity rules, and because of this the institution has been the victim of a serious cybercrime, then he should be listed in a public registry so that other potential employers can see the risk he poses (similar to a debtors' registry).
- 3. the **state should decentralise** within cyberspace (multiple institutions with divided and well-defined powers) so that it does not hold too much power.

End of Block: Profile 8



Timer Profile 9 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Profile 9 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **The state** should provide citizens with **partially paid cyber risk insurance**. However, citizens would have to pay for part of it themselves.
- 2. the **state** should regularly **check private companies that** handle citizens' data or provide critical infrastructure (water, electricity, etc.) to see if they are well secured against cyber attacks.
- 3. the **state** should regularly **issue warnings** about serious cyber threats **in a way that is understandable** to the general public.



Timer Profile 10 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Profile 10 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. The government should **provide financial support**, tax breaks, and similar benefits **to manufacturers of** cybersecurity solutions.
- 2. The state should create **rules and laws** for the behaviour of companies and private individuals in cyberspace and punish violations of these rules and laws **consistently**.
- 3. The state should remind people that it is their **civic duty** to take care not to fall victim to cyberattacks and thereby endanger society as a whole.

End of Block: Profile 10



Timer Profile 11 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Profile 11 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **The state** should provide as **many services** to citizens **digitally as possible** so that they do not have to go to the authorities.
- 2. the **state** should regularly **check private companies that** handle citizens' data or provide critical infrastructure (water, electricity, etc.) to make sure they are well secured against cyber attacks.
- 3. **The state should** remind people that it is their **civic duty** to take care not to fall victim to cyber-attacks and thereby endanger society as a whole.

End of Block: Profile 11



Timer Profile 12 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Profile 12 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **Manufacturers** should **design** computers and software **for people and their shortcomings** so that people do not have to adapt to computers and their shortcomings.
- 2. the state should create **rules and laws** for the behavior of companies and private individuals in cyberspace and punish violations of those rules and laws **vigorously**.
- 3. the **state** should **regularly issue warnings** about serious cyber threats **in a way that is understandable** to the general public.

I disagree I agree
0 10 20 30 40 50 60 70 80 90 100

Express the level of agreement with the slider: ()

End of Block: Profile 12



Timer Profile 13 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Profile 13 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **The state** should provide as **many services** to citizens **digitally as possible** so that they do not have to go to the authorities.
- 2. **The state** should create **rules and laws** for the behaviour of companies and private individuals in cyberspace and punish violations **strictly**.
- 3. **The state should decentralize** within cyberspace (multiple institutions with divided and well-defined powers) so that it does not wield too much power.

I disagree I agree

0 10 20 30 40 50 60 70 80 90 100

Express the level of agreement with the slider: ()

End of Block: Profile 13



Timer Profile 14 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Profile 14 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **The state** should provide as **many services** to citizens **digitally as possible** so that they do not have to go to the authorities.
- 2. If a person (e.g., an employee of a company or the state) has seriously violated cybersecurity rules, making the institution a victim of a serious cybercrime, then they should be listed on a public registry so that other potential employers can see the risk they pose (similar to a debtors' registry).
- 3. the **state should educate** its citizens much more about cyber-security and **popularise** this area as much as possible.

End of Block: Profile 14



Timer Profile 15 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Profile 15 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. **The government** should **provide financial support**, tax breaks, and similar benefits **to manufacturers of** cybersecurity solutions.
- 2. the **state** should regularly **audit private companies that** handle citizens' data or provide critical infrastructure (water, electricity, etc.) to ensure that they are well secured against cyberattacks.
- 3. the **state should decentralize** within cyberspace (multiple institutions with divided and well-defined powers) so that it does not hold too much power.

Start of Block: Profile 16

End of Block: Profile 15



Timer Profile 16 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Profile 16 Express how much you agree with the following set of tools (0 = strongly disagree; 100 = strongly agree):

- 1. Manufacturers should design computers and software for people and their shortcomings so that people do not have to adapt to computers and their shortcomings.
- 2. the state should regularly audit private companies that handle citizens' data or secure critical infrastructure (water, electricity, etc.) to see if they are well secured against cyberattacks.
- 3. the state should educate its citizens much more about cyber-security and popularise this area as much as possible.

I disagree

I agree

10 20 30 40 50 60 70 80 90 100

Express the level of agreement with the slider:

()

End of Block: Profile 16

Start of Block: Block 2 - Hypotheses and predictors



WH1 Have you recently been the target or victim of a cyber attack?
○ Yes, in the last year. (1)
Yes, but it's been more than a year. (2)
O No, but I know someone who does. (3)
O No. (4)
O I don't know. (5)
Page Break



If Have you recently been the target or victim of a cyber attack? = Yes, in the last year.

Or Have you recently been the target or victim of a cyber attack? = Yes, but it's been more than a year.

WH1_1 What were the consequences of the cyber attack?
O Serious (theft of a significant amount of money, identity, etc.) (1)
O Medium (theft of password or payment details, but without serious immediate consequences, etc.) (2)
O Light (the attack was more unpleasant than having major consequences). (3)
○ The attack failed. (4)
O I don't know/can't judge. (5)
Page Break —



If Have you recently been the target or victim of a cyber attack? = No, but I know someone who has.

 Serious (theft of a significant amount of money, identity, etc.) (1) Medium (theft of password or payment details, but without serious immediate consequences, etc.) (2) Light (the attack was more unpleasant than having major consequences). (3) The attack failed. (4) I don't know/can't judge. (5) 	WH1_2 What were the consequences of the cyber attack?
consequences, etc.) (2) Light (the attack was more unpleasant than having major consequences). (3) The attack failed. (4) I don't know/can't judge. (5)	O Serious (theft of a significant amount of money, identity, etc.) (1)
○ The attack failed. (4)○ I don't know/can't judge. (5)	
O I don't know/can't judge. (5)	O Light (the attack was more unpleasant than having major consequences). (3)
	○ The attack failed. (4)
Page Break	O I don't know/can't judge. (5)
	Page Break



*

Cy	o you prefer more? (s bersecurity (1)	•	ual 100)		
Pri	vacy in Cyberspace (2)			
Page Break					



*

	do you prefer more? (sum must equ ybersecurity (1)	ual 100)	
Co	omputer fluidity and ease of use (2)		
Page Break			



WH4 What do you prefer more? (sum must equal 100)

_____ Cybersecurity (1)

____ Lowest Cost Cybersecurity Solutions (2)

Page Break —



Cyber education 1 Have you ever received any education in cybersecurity or digital technology in general?

	Yes, formal (within any level of school). (1)
	Yes, informal self-initiated (courses, training, etc.) (2)
	Yes, on someone else's initiative (e.g. employer training). (3)
	O No, it didn't. (4)
ra	ge Break



If Have you ever received any education in cybersecurity or digital technology at... = Yes, formal (at any level of school).

Cyberedu 2.1 Would you rate this education as sufficient?

Totally inadequate. Perfectly adequate.

0 10 20 30 40 50 60 70 80 90 100

Again from 0 (totally inadequate) to 100 (totally adequate): ()	
Page Break	



If Have you ever received any education in cybersecurity or digital technology at... = Yes, informal on my own initiative (courses, training, etc.).

Cyberedu 2.2 Would you rate this education as sufficient?

Totally inadequate. Perfectly adequate.

0 10 20 30 40 50 60 70 80 90 100

Again from 0 (totally inadequate) to 100 (totally adequate): ()	
Page Break	



If Have you ever received any education in cybersecurity or digital technology at... = Yes, on someone else's initiative (e.g. training from an employer).

Cyberedu 2.3 Would you rate this education as sufficient?

Totally inadequate. Perfectly adequate.

			0	10	20	30	40	50	60	70	80	90	100
Again fr	om 0 (totally ina (totally adequ	100						1					
Page Breal	<												



Timer_Table 5.4_1 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Table 5.4_1 What percentage do you agree with the following statements?

	I disagree	I rather disagree			ther ree	I agree
	0	20	40	60	80	100
People should give up some of their privacy and autonomy on the internet if the state needs to do so to ensure their safety. ()			-		_	
Government surveillance is necessary to protect citizens from harmful content on the internet. ()			-			-
Websites should use intelligent design that encourages civility and constructive dialogue. ()			-			•
The benefits of uncensored free speech online outweigh any negatives in the long run. ()						-
I would rather have immediate access to any online content than wait for a security or veracity review.			-			

Page Break —

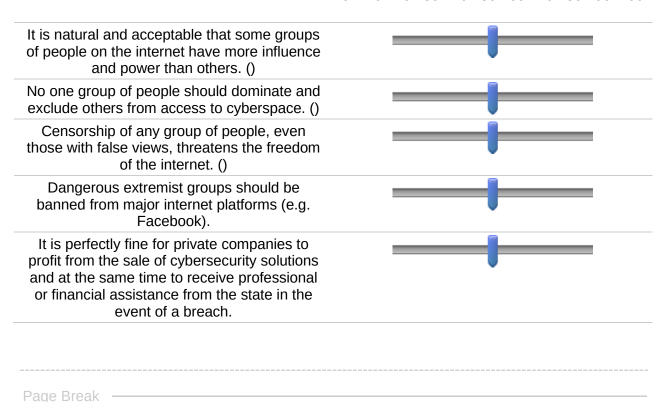


Timer Table 5.4_2 Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Table 5.4_2 What percentage do you agree with the following statements?

I I rather I don't I rather I agree disagree disagree know agree

0 10 20 30 40 50 60 70 80 90 100



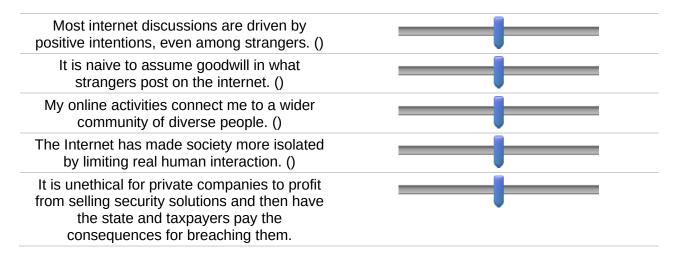


Timer Table 5.4_3 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Table 5.4_3 What percentage do you agree with the following statements?

I I rather I don't I rather I agree disagree disagree know agree

0 10 20 30 40 50 60 70 80 90 100



Page Break





Culture What	culture would you be a part of? (multiple choice)
	Czech (1)
	European (2)
	Global (4)
	Other (please specify): (3)
Page Break	



WH10 What percentage do you trust **state institutions** in general?

I don't trust I rather I rather I trust distrust trust

0 10 20 30 40 50 60 70 80 90 100

Confidence level: ()	
Page Break ————	



Page Break —

WH11 What percentage do you trust **private** companies and corporations in general?

I don't trust
I rather
I rather
I trust
distrust
trust

Confidence level: ()



*

Trivial side Would you rather the state provide you with cyber security (e.g. online payments) or entertainment (free internet, provision of discounted packages on internet TV like Netflix or HBO, etc.)? Cybersecurity (1) Entertainment (2)
End of Block: Block 2 - Hypotheses and predictors
Start of Block: Pre-treatment
Intro This is the conclusion of the questionnaire. There are only a few more questions for a simple task (again, the questions will only let you go on after a certain amount of time has passed).



Timer Pre-Treat Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Pre-treatment What percentage do you agree with these statements?

I disagree I rather I rather I agree disagree agree

0 10 20 30 40 50 60 70 80 90 100

All citizens should have the same rights on the internet. ()	
If the state does not provide me with security on the Internet, I can provide it in any other, even dubious, way (e.g. with a company that state institutions warn against).	
In a situation where the internet is not a safe place for anyone, the state can use undemocratic tools to secure it. ()	
It is perfectly OK to give up some online freedoms and rights in favour of greater security in cyberspace. ()	

End of Block: Pre-treatment

Start of Block: control grp text



Control txt timer Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Page Break —



Control txt Read the following text carefully:

The Internet is a worldwide system of interconnected computer networks (a "network of networks") in which computers communicate with each other using the TCP/IP family of protocols. It is used for sharing and exchanging data and communication.

Services provided over the Internet include the World Wide Web making content available on websites, webcasting (streaming, podcasting), social networking, messaging, e-mail (electronic mail) and conference calls.

The use of the Internet became widespread in the late 20th century. In the following decade, services more actively involving Internet users, such as Web 2.0 or social networking, were developed and Internet access gradually became available to a significant fraction of the world's population. The second decade was characterised by a surge in access via smartphones and mobile data networks, with the number of users reaching half of the world's population.

Page Break -			



Att check_control Do the following statements follow from the text?

	Yes (1)	No (2)
The text is about the Internet and its history. (1)	0	0
The main idea of the text is to warn against the rise of online Nazism. (2)		
End of Block: control grp text		
Start of Block: experimental text		
Timer_experiment Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)		

Experimental txt **Imagine that you are in the following situation:**

You live in a state that is under constant cyber attacks, from which the state cannot protect you. Because of them, you are often unable to connect to the Internet. Even if you manage to do so, there is a high risk that attackers will steal your money, identity and other valuable items and data.

Your frustration grows and you come across an opportunity - an organisation offers you a deal. If you sign up for a few years of mediocre-paying service based on your skills, it will ensure your safety and ability to move around the Internet without fear. But there's a catch - you can't back out of the contract early even if you wanted to. This is under the threat that the organisation can take all your money, your identity and the benefits it has given you.

It's a tempting offer. The organization assures you that you would regain the ability to move safely and freely on the Internet, and that the deal will be mutually beneficial.



Deep down, however, you know that such a deal would violate basic human rights laws that protect dignity and autonomy. While the agreement could benefit you and the organisation, it could be detrimental to society and its laws against exploitation.

Page Break			



Att Check_exp Do the following statements follow from the text?

	Yes (1)	No (2)
The organization wants you to join the resistance against the Nazis during World War II. (2)	0	0
The organisation offers you a contract that cannot be cancelled early, but in return you get the security of an online environment (3).		
Page Break ————		



Accept_offer Would you take advantage of the organization's offer?
○ Yes. (1)
O No. (4)
End of Block: experimental text
Start of Block: post treatment measurement
Timer Post-Treat Timing First Click (1) Last Click (2) Page Submit (3) Click Count (4)

Post-treatment What percentage do you agree with these statements?

All citizens should have the same rights on the internet. ()

If the state does not provide me with security on the Internet, I can provide it in any other, even dubious, way (e.g. with a company that state institutions warn against).

In a situation where the internet is not a safe place for anyone, the state can use undemocratic tools to secure it. ()

It is perfectly OK to give up some online freedoms and rights in favour of greater security in cyberspace. ()

I disagree

I rather

disagree

I rather

agree

I agree



End of Block: post treatment measurement

Start of Block: Goodbye

Goodbye Thank you for completing! Click the button below to return to the Median environment.

End of Block: Goodbye