Jean Darnell 1/18/2024 <sup>←</sup>



## Paraphrasing Al Policy

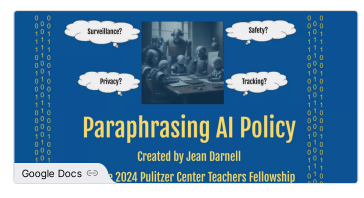
Students will review the EU's AI (Policy) Act, paraphrase the new policies into their own words, to create a teen-friendly AI policy to be adopted by their school/school boards. The students will use articles on AI from the Pulitzer Center to formulate their policies.

## **Directions**

- Here's the AI policy presentation.
- Directions: Share your paraphrases from slides 13-15.

  Title your paraphrase with your 1st name, last initial, the number of paraphrase. Ex: Jean D. | Paraphrase #1. THEN, create a new tab with your self-created AI policy. Title it with your name, last initial & suggested policy. Ex: Jean D. | AI Policy Suggestion: "No student shall use AI without including proper citation on all assignments turned in for a grade." Make sure your policy is 25 words or less.





Paraphrasing AI Policy

## Paraphrase #1

$\hookrightarrow$	Paraphrase	#1
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\* ☆000 "Cameras are everywhere. And we've never seen this type of computing speed, data mining speed," said Brian Hofer, executive director of Secure Justice, who has consulted with cities, such as San Francisco, on facial recognition policies and bans. "Police have never had this much power, and it's an unjustified, dangerous shift in the balance of power between the government and the governed."

$\ominus$	The law is starting to have an excessive amount of power that it's becoming unfair and unbalanced.										
	☆ 5.0 Q 0										
$\ominus$	The police have too much power and it is dangerous to have our private information										
	☆ 4.666666666666666666666666666666666666										
$\Leftrightarrow$	Yes										
	Our data is spreading everywhere And the popo have have a lot of power which can										
	be dangerous between the government. $\  \  \  \  \  \  \  \  \  \  \  \  \ $										
		-	-	-	-	-	-		-	-	

	Police have a lot of power that they start to abuse the rights of others				Li-	1				
	☆ 4.33333333333333				1					
	Jean Darnell 3/6/24 3:52PM			1						_
	What specific power? Use a synonym.									
	Carlos Ortiz 3/6/24 4:22PM  The police force have more control in society which is being abused							A. Company		
<b>-</b>	the police has too much power									
	☆ 0 ○ 0									
$\ominus$	Paraphrase #1									
	New, advanced technology is giving authorities too much power.									
	☆ 4.0 ○ 0									
$\oplus$	paraphrase from Liliana D.									
	Limit and/or stop the amount of access to data and power (such as facial recognition) the government and police has.									
	☆ 5.0 ○ 0									
$\odot$	Paraphrase #1 Police have eyes on everyone and a lot of power over us.									
	$⇔$ 0 $\bigcirc$ 0									
$\ominus$	Police have a lot of power because of AI								_	
	☆000									-
$\ominus$	Police should not have our private information									
	☆ ○ ○ ○									
$\oplus$	Paraphrase from Jean								_	
	the police are giving to much power and can use the info that they "borrowed" to falsely accuse someone									

⇔ Paraphrase #1

	for a crime they didnt commit or blackmail someone										
	☆ o Q o										
$\ominus$	paraphrase #1 JR										
	police has way more power now because of the new technology.										
	☆ 5.0 ♀ 0										
$\ominus$	paraphrase #1										
	police holds to much power and data that they should not have		-							-	
	☆ o Ω o										
$\ominus$	Paraphrase #1 CF										
	The authorities have more than enough power when we are talking about cameras.										
	☆ o Q o										
$\ominus$	Police and authorities have more power than they should with new ai technology.										
	☆ o Q o										
$\ominus$	They go to much power.						_	_	_	_	
				-							
	☆ ○ ○ ○										
$\ominus$	P#1 Lyrra B						_	_	_	_	
	Law enforcement have too much power with our data and can access anything.										
	☆ 5.0 Q 0										
$\ominus$	Paraphrase #1 from Jaylin										
	Brian Hofer a executive director of Secure Justice is stating he is very unaware and scared of the new power AI is giving the police force.										
	☆ ο Ω ο										
<b>-</b>	Police have to much power and information that they shouldn't have				-						
	ানালানাবলো that they shouldn't have	•						-			
	Erik Maruri 3/6/24 3:53PM										

∋	Paraphrase #2	In S	Sout	h F	lor	ida,	fail	ure t	o bu	ıckle	e a se	eatb	elt c	an b	e en	oug
•	☆0 ᡚ1	for	poli	ice	to	run	a pe	rsor	thr	oug	haf	acial	rec	ogni	tion	
	<b>Erik Maruri</b> 3/6/24 3:59PM Authorites have to much power and they could use it to track us down and use are face for stuff.	tre ste	spas alin	ssir g p	ng d lan	on p ts fr	rote om	ctec a ga	l lan rder	ds. ( n sto	Or be	eing Or pl	accı anni	used ing a	pea	
		fac mis age tec larg Exa	ial r sden encie hno gest amir	eco mea es i llog i im	ogn and in S gy c nage ion	ors, a sout on re e da Sys	n — and l h Flo eside taba tem	espe First orida ents ents ases, , or f	Am Awio via o Fac	ly re end dely one e Ar ES.	late men depl of th	d to t act oy t e na is C	mine iviti he ti tion omp	oriti es – roub 's old paris	- poli	ice and
⇒	be careful with what u share										_			_		
	☆ o Q o		-			-										
∋	Despite having their rights violated and getting beaten for simple mistakes and speaking their minds, things continue to happen.								-							
	<b>☆</b> ○ □ 0					•										
$\Rightarrow$	The police and law enforcements have easy access to our information through facial recognition															
	☆ 5.0 ♀ 0															
∋	The popo/Authorities have a lot of acess to our face recognization.															
	☆ 5.0 ♀ 0															
∌	Paraphrase #2 Jaylin															
	South Florida police are using AI to identify people who are causing crimes even though it is technically illegal to do so.															
	☆ 5.0 Q 0															
∋	Paraphrase Liliana															
	Police and other companies have too much access to our info and facial recognition so people															

The authorities have to much power on ai and they might use

our data against us

	could use that face data to track, frame us, etc.														
	☆ 5.0 Ω 0														
		-	-	-	-	-	-	-	-	-	-	-	-	-	
$\ominus$	Paraphrase #3 JR														
	The police can access people image even using ring doorbell cams														
	☆ 5.0 Q 0		٠	-							-			-	
$\ominus$	Authorities have complete access to our data														
	☆ 5.0 Ω 0														
$\ominus$	the floridian police or other police for that matter														
	could use your info against you or your family to send														
	you to jail with a life sentence or death sentence if they wanted to because they have your info														
	☆ o ○ o														
$\ominus$	Police use facial recognition without us knowing														
	☆ o Q o														
	~ ~ ~ ·														
$\hookrightarrow$	Law enforcement is using our														
	data without us knowing a thing														
	☆ ○ ○ ○														
$\ominus$	Paraphrase #2														
	Authorities are using facial recognition to easily track us.														
	☆ 5.0 ○ 0														
$\hookrightarrow$	paraphrase#2														
	law enforcement have easy access for everything														
	☆ ○ ○ ○														
$\ominus$	Law enforcement is using our														
	facial recognition against us														
	☆ o O o		٠												
$\ominus$	Paraphrase #2 CF														
	Authorities have an easy access to														
	our data, and they can easily track it.														
	<b>☆</b> ი ○ ი														

$\ominus$	paraphrase #2 JR Our data is everywhere and the police can track it.		
	☆ o ᢕ o		
$\ominus$	uh power inequality an data fraud?		
	☆ 4.0 ♀ 0		
$\oplus$	Enforcements can use the data and facial recognition softwares for minor reasons.		
	☆ o D o		
$\ominus$	our data is everywhere ad can be used for anything.		
	☆ 5.0 ○ 0		
<b>(-)</b>	P#2 Lyrra B  Law enforcement can access all of our data for even a minor misdemeanor, using all our data against us.		
	☆ 5.0 ○ 0		
Ра	raphrase #3		
⊖ *	Paraphrase #3  ☆ ○ ○ ○	Police are collecting people's images from a rapidly growing number of sources: Ring doorbell cams, private of public security cameras, social media platforms, police smartphones, and evolving higher-def "inputs," such as automated license plate readers and body worn cameras. Detectives or crime analysts upload those images into FACES, a database of some 13.5 million Florida mugshots and 25 million driver's licenses and IDs, and get back a photo gallery of possible matches, including identifiers such as names, addresses, and birthdates. That means nearly any Floridian could pop up on a computer screen as	
	-	growing number of sources: Ring doorbell cams, private of public security cameras, social media platforms, police smartphones, and evolving higher-def "inputs," such as automated license plate readers and body worn cameras. Detectives or crime analysts upload those images into FACES, a database of some 13.5 million Florida mugshots and 25 million driver's licenses and IDs, and get back a photo gallery of possible matches, including identifiers	S
	-	growing number of sources: Ring doorbell cams, private of public security cameras, social media platforms, police smartphones, and evolving higher-def "inputs," such as automated license plate readers and body worn cameras. Detectives or crime analysts upload those images into FACES, a database of some 13.5 million Florida mugshots and 25 million driver's licenses and IDs, and get back a photo gallery of possible matches, including identifiers such as names, addresses, and birthdates. That means nearly any Floridian could pop up on a computer screen as a "possible candidate" in a law enforcement investigation.	S
*	the law enforcements have easy access to our	growing number of sources: Ring doorbell cams, private of public security cameras, social media platforms, police smartphones, and evolving higher-def "inputs," such as automated license plate readers and body worn cameras. Detectives or crime analysts upload those images into FACES, a database of some 13.5 million Florida mugshots and 25 million driver's licenses and IDs, and get back a photo gallery of possible matches, including identifiers such as names, addresses, and birthdates. That means nearly any Floridian could pop up on a computer screen as a "possible candidate" in a law enforcement investigation.	S

	☆ o D o	-			-		-	-	
-									
$\ominus$	Paraphrase Liliana The police and government track all your information			•					
	like your face and address without people being aware.								
	☆ 5.0 ○ 0								
$\ominus$	Authorities can identify anyone using the data that they have.								
	☆ o D o								
$\ominus$	Law enforcement are stealing our identity								
	<b>☆</b> ο <b>Ω</b> ο								
$\hookrightarrow$	the po-po basicly own you								
	☆ 5.0 Q 0								
$\ominus$	Police collect people's image from anywhere so they can to identify us								
	☆ 1.0 ○ 0								
	W 1.0 D 0								
$\ominus$	Paraphrase #3								
	Authorities are using everything they can to track us.								
	☆ o Ω o								
-								 	
$\ominus$	The authorities can access anyone's								
	faces through our technological devices.								
	☆ o Q o								-
$\ominus$									
	paraphrase#3 law enforcement have everything								
	that contains out face in it								
	☆ o ○ o								
-								 	
$\bigcirc$	Law enforcement is using anyones face, license plate, and more to make you a suspect/target								
	ቷ° በ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
$\Leftrightarrow$	Law enforcements can get your data								
	from anything that has your face on it.								

	₩ 0 D 0		٠							
$\ominus$	law enforcement can access all your information through ID's, cameras, and social media. Anyone can be a target									
	☆ o ○ o									
$\ominus$	the law can create a corrupted society and it will cause big problems						-	-	-	
	☆ 5.0 ○ 0									
$\ominus$	P#3 Lyrra B									
	Law enforcement can access footage, pictures, social media, all of our info that ended up online in an investigation.									
	☆ o Ω o									
<2	5 Student Policy									
<b>⊕</b>	Example Policy Statement "No student shall use AI without including proper citation on all assignments turned in for a grade."								•	
	\$ 0 D 0									
$\oplus$	everyone should keep their private information									
	☆ 5.0 ○ 0									
<b>(</b>	Absolutely no one should have our personal private info at all nor use it in any way. Especially when the person is not aware. This would only be okay if the person									
	gave consent to use their data with their OWN words. $\  \  \  \  \  \  \  \  \  \  \  \  \ $									
$\ominus$	Everyone deserves their privacy								_	
	☆ o Q o									
$\odot$	Not everyone should have my private information									
	☆ o Ω o									
$\ominus$	Student Policy-Jaylin  Point limit the amount of power and access that Al has									
	Being limit the amount of power and access that AI has to cameras and things you want it to have access too.									
	☆ ○ ○ ○									

$\Theta$	Our personal information should always be private to us, the authorities neither any other people should have access to our private data.										
	☆ 5.0 ♀ 0										
$\ominus$	Don't trust anyone with your data										
	\$ 0 D 0										
$\odot$	Nobody else should have access to my personal information without consent besides myself.										
	☆ 5.0 Q 0										
$\ominus$	nobody should have access to my person information										
	☆ ○ ○ ○										
⊖	Student Policy Our information should not be accessible to anyone without consent.										-
	☆ o Q o										
$\ominus$	no one should have your info except your parents										
	☆ 3.0 ○ 0										
$\ominus$	" Don't share your data to anyone" - Ms.Darnell										
	☆ 5.0 ♀ 0						•		•		
$\ominus$	don't share passwords and personal information and leak images										
	☆ 4.4285714285714286										
	Brennam Baldwin 3/6/24 4:04PM you like my art check the other paraphrases			4	9	4					
			4		7	C	ge	etMo	orph	in.c	om
$\odot$	Policy, Lyrra B The police shouldn't have access to all our										
	private information, nor should anybody else.										
	☆ o Ω o										

∋	Don't share any of my information to the feds							
	☆ 5.0 Q 0							

