

		Consolidated Principles, Acceleration AI Ethics	Ethics Guidelines for Trustworthy AI (EC)	Data Ethics Commission (Germany)
Social	Individual	AUTONOMY	HUMAN AGENCY & OVERSIGHT	SELF-DETERMINATION
		DIGNITY		HUMAN DIGNITY
		PRIVACY	PRIVACY & DATA GOVERNANCE	PRIVACY
		FAIRNESS	DIVERSITY, NON-DISCRIMINATION, FAIRNESS	
		SOLIDARITY		JUSTICE & SOLIDARITY
		SOCIAL WELLBEING	SOCIETAL & ENVIRONMENTAL WELLBEING	SUSTAINABILITY
				DEMOCRACY
Technical		PERFORMANCE		
		SAFETY	TECHNICAL ROBUSTNESS & SAFETY	SECURITY
		EXPLAINABILITY	TRANSPARENCY	
			ACCOUNTABILITY	

# INDIVIDUAL ETHICS & EVALUATION: EXAMPLE CASE, MAYA.AI (LOW STAKES)

## Step 1. Social/technical scenario

- What does the AI/technology do?
- Who does it do it for?
- What counts as success?
- ...?

*What do you need to know to know what you are talking about?*

## INDIVIDUAL ETHICS & EVALUATION: EXAMPLE CASE, MAYA.AI (LOW STAKES)

### Step 2. Arrange values

- Autonomy  
Self-determination  
Do what you want... up to point where interferes with others' autonomy
- Dignity  
Treat others and selves as ends, not only as means  
You are protected from exploitation as instrument, and have the right to accountability
- Privacy  
Control over access to your personal information  
You have the right to your own identity, and to change it

# INDIVIDUAL ETHICS & EVALUATION: EXAMPLE CASE, MAYA.AI (LOW STAKES)

## Step 3. Developer instructions

- Optimize for Autonomy/Dignity/Privacy

*What does this mean?*

*For whom?*

*How can you do it?*



# INDIVIDUAL ETHICS & EVALUATION: EXAMPLE CASE, MAYA.AI (LOW STAKES)

Step 2. Developer instructions

- Optimize for Autonomy/Dignity/Privacy

*What does this mean?*

*For whom?*

*How can you do it?*

