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Newsletter Issue 2

By University of Szczecin



What Is Ethical AI?



The foundation of responsible technology

Ethical AI means developing and using artificial intelligence in a way that respects fairness, transparency, accountability, and privacy.

Core Principles:

- •Fairness: Avoiding bias and ensuring inclusivity.
- •Transparency: Making AI decisions explainable.
- •Accountability: Defining who is responsible for AI outcomes.
- •Privacy: Protecting user data and personal rights.

Why AI Ethics Matter

Key Focus: Building ethical AI competence as a fundamental life skill for European youth

Intelligence Artificial reshaping how we live, work, and interact. Used responsibly, advance education, it can equality, opportunity. and Without ethical oversight, it risks amplifying inequalities, spreading misinformation, compromising privacy.





In youth work, teaching ethical AI helps young people become critical, empathetic, and responsible participants in a digital world.



VALUES STARTER KIT FOR ETHICAL AI

Three key guides to empower educators, youth workers, and young people.



Ethical AI Fundamentals Guide

"Understanding AI with Ethics and Responsibility"



A foundation for exploring how artificial intelligence works and how it affects our daily lives. This guide introduces the **core principles of Ethical AI** fairness, transparency, accountability, and privacy helping youth workers discuss moral dilemmas and responsible technology use.

Includes: key concepts, ethics in AI, discussion frameworks, and teaching activities.



Practical Applications of Al in Youth Work

"Turning Ethics into Action"



A hands-on guide showing how to integrate AI tools into everyday youth work and education. It demonstrates how to use AI for lesson planning, creativity, inclusion, and personalised learning, featuring tools such as ChatGPT, Runway ML, Immersive Reader, and Classcraft.

Includes: ready-to-use examples, activities, and guidance for ethical implementation.



Al in Action: Case Studies from Youth Work

"Learning from Real Experiences"



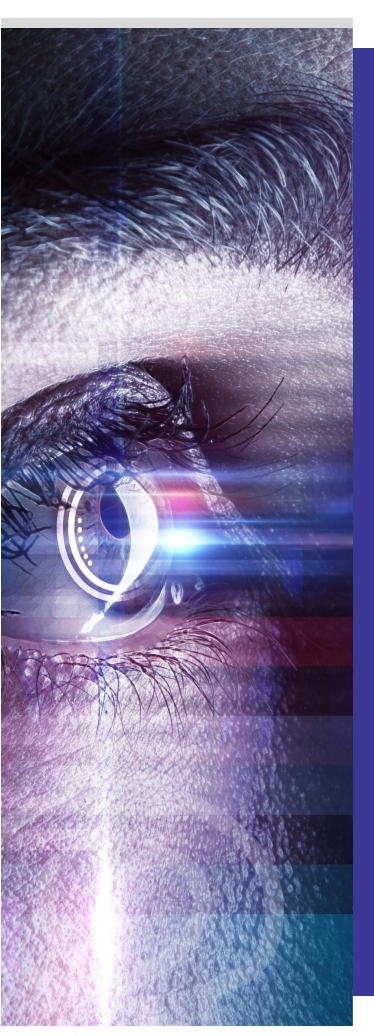
A collection of inspiring case studies from across Europe illustrating both the opportunities and ethical challenges of AI.

Topics include bias, fairness, online safety, youth participation, and responsible innovation.

Includes: 7 case studies, lessons learned, and recommendations for educators and policymakers.



Practical Applications of AI in Youth Work



ChatGPT

1

creating lesson plans, quizzes, and discussion prompts in minutes

2

Quillionz + Google Classroom

auto-generating learning materials and assessments

3

Microsoft Immersive Reader / Otter.ai

supporting learners with disabilities through real-time transcription and accessibility tools.

Three key guides to empower educators, youth workers, and young people.

Al for Inclusion and Accessibility

Al can break barriers in education by making learning more accessible for all.

Tools such as Immersive Reader and Otter.ai provide text-tospeech, translation, and live transcription, ensuring that every learner regardless of ability or background has equal access to knowledge. VALUES promotes digital inclusion as an essential part of ethical AI.





Encouraging Critical Thinking and Ethical Use

Youth workers can integrate reflection through:

1

ethical debates ("Should AI make decisions about people's lives?"),

2

bias-spotting exercises,

3

creating "AI ethics charters" written by youth groups

Al education isn't just about coding or data - it's about **thinking critically**. These activities help young people connect technology with values and responsibility.

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Al in Action: Real Case Studies

(based on the Values Case Studies Guide)



UK A-Levels Algorithm Scandal

bias and inequality in education

Amazon's Recruitment Al

gender bias in hiring systems

YouTestMe Platform

fair, transparent online assessment

National Youth Assembly on Al (Ireland)

youth shaping AI policy



Lessons Learned

What these case studies teach us:

- Al systems must be transparent, auditable, and fair.
- Data must reflect *diversity* to avoid discrimination.
- Human oversight remains *essential* in decision-making.
- Young people's voices matter in shaping AI governance and ethics.

These lessons are directly applicable to education, youth engagement, and social innovation.





These three flagship outputs form the cornerstone of the VALUES project, each designed to address specific needs within the youth education ecosystem. The Starter Kit provides immediate practical value for educators seeking to integrate AI education into their programs.

The Self-Assessment Platform offers personalized learning experiences that adapt to individual needs and skill levels. The OERs with Digital Badges create a sustainable ecosystem for ongoing learning and skill recognition that extends far beyond the project timeline.

How to Teach AI Ethics

Practical classroom activities from the Ethical AI Fundamentals Guide:

Al Ethics Debate

explore both benefits and risks of AI



Role-Play "Who Is Responsible?

simulate real dilemmas



Design Your Ethical AI

create a prototype guided by fairness and transparency

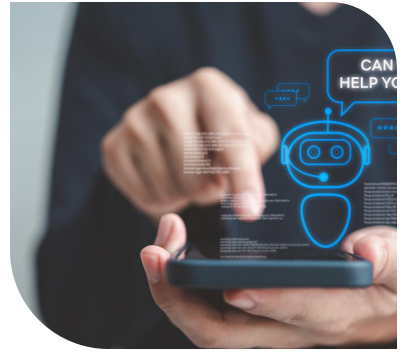


Al Ethics Quiz

test understanding in a fun, collaborative way

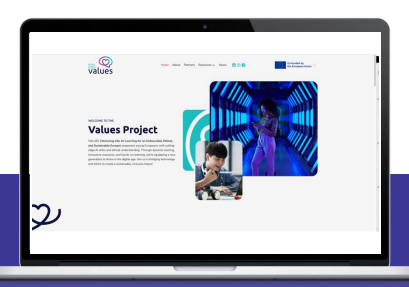


These exercises make complex ideas approachable and engaging.



Join the VALUES movement!





- Download the guides
- P Apply AI tools in your youth work
- Explore resources at

www.valuesai.eu

follow our journey







