

## i Metadata

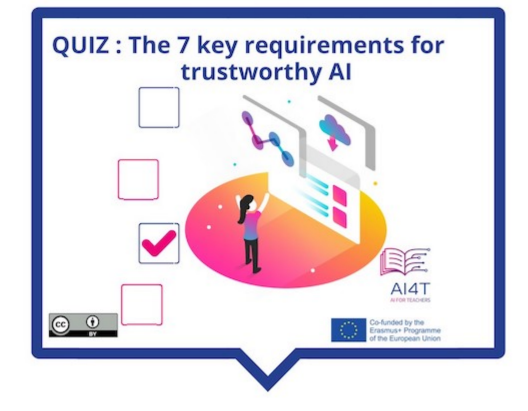
- Id: EU.AI4T.O1.M4.1.5a
- Title: 4.1.5 Activity: AI-based decision making
- Type: activity
- Description: What is trustworthy AI? 7 requirements to meet for AI systems
- Subject: Artificial Intelligence for and by Teachers
- Authors:
  - AI4T
- Licence: CC BY 4.0
- Date: 2022-11-15

## ACTIVITY: THE 7 KEY REQUIREMENTS FOR TRUSTWORTHY AI

There are 7 requirements that an AI system must follow to be considered trustworthy. Let us match these requirements with their definitions.

## "Access to the activity"

Click on the image below





## Associate each requirement to its definition

• Al systems need to be resilient and secure. They need to be safe, ensuring a fall back plan in case something goes wrong, as well as being accurate, reliable and reproducible. That is the only way to ensure that also unintentional harm can be minimized and prevented.

• : besides ensuring full respect for privacy and data protection, adequate data governance mechanisms must also be ensured, taking into account the quality and integrity of the data, and ensuring legitimised access to data.

· I lofair bias more bas suchad as it