



- •In today's emerging technologies, the conversation inevitably revolves around Artificial Intelligence.
- •Al is at the forefront of modern technological advancements?
- •Al is reshaping digital solutions?

# THE NEW DIGITAL SOLUTIONS:

EMBRACING
ARTIFICIAL INTELLIGENCE?





# NAVIGATING ARTIFICIAL INTELLIGENCE

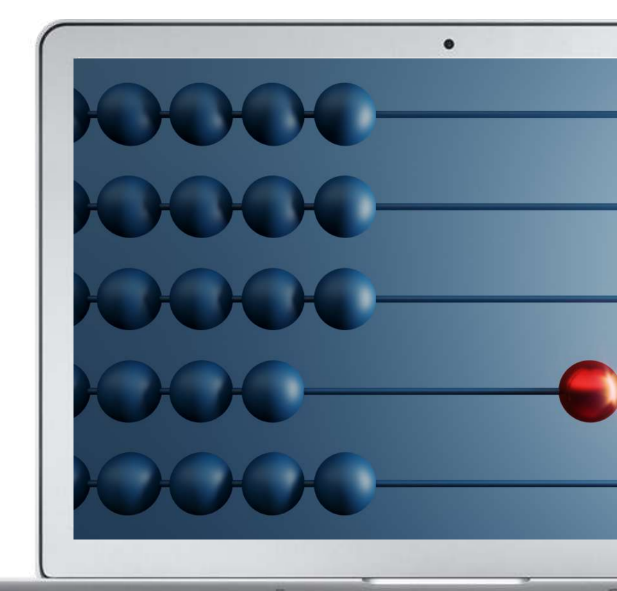
RISKS, OPPORTUNITIES, AND ACADEMIC INTEGRITY

## •How to ensure an ethical approach?

- Ethical AI development and deployment
- Data privacy and data management/Data poverty
- Overreliance on Al

#### •How to ensure academic Integrity?

- The importance of human judgment
- Bias and fairness in Al-driven assessments
- New forms of research and analysis (post-plagiarism¹)







## **CIMEA'S JOURNEY:**

# INTEGRATING ARTIFICIAL INTELLIGENCE FOR RECOGNITION

**CIMEA's vision**: from needs analysis to the idea of integrating Al to improve recognition

Collaboration at national level (Ministry for Universities and Research)

Now: INPUT and THROUGHPUT phases

## **INPUT Phase:**

 verification of authencity

## **THROUGPUT Phase:**

 automatisation within the process of releasing our statements of comparability

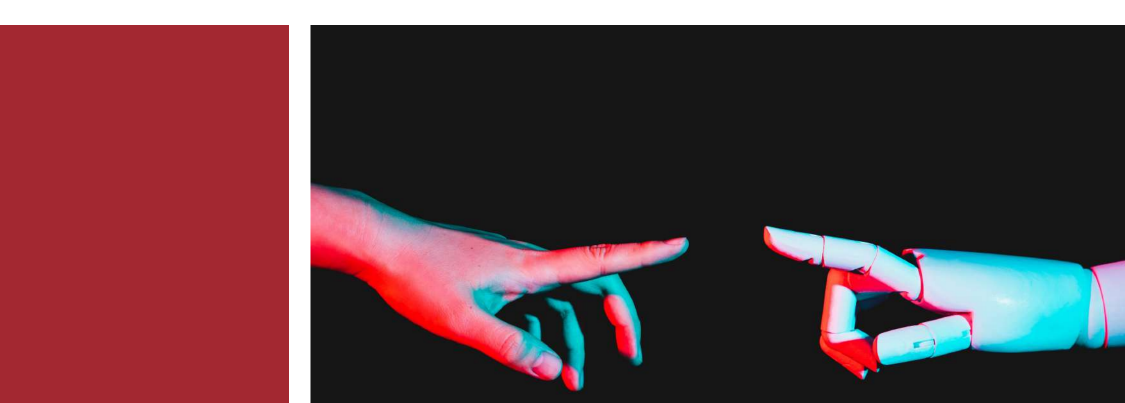




INTEGRATING ARTIFICIAL INTELLIGENCE FOR RECOGNITION



- •The irreplaceable role of human expertise:
  - •Al assessment of authenticity on a probability scale
- Guideline adherence:
  - •Following national data treatment guidelines
- •Changing processes:
  - •embracing emerging technologies to meet specific needs









# Thank you!

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@CIMEA\_Naric

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