



INSTANT INCLUSION

"Different Minds, United Learning"



Istituto di Istruzione Secondaria Superiore
Salvatore Trinchese

THE PROBLEM

Traditional school : **different** needs,
cognitive **difficulties**

Challenges: **learning** pace,
memorization, participation, exclusion

Need: **personalized** learning, tools,
inclusion





THE SOLUTION

- Digital tool: **adaptive** lessons
- Strategies: chunking, spaced repetition, active recall, multisensory
- Effects: better understanding and **memory**
- Personalization: pace, **content**, presentation



Target:

teachers, **all** students of **all** grades

Impact:

supports cognitive styles, reduces **difficulties**, increases **inclusion**

Benefits:

targeted **support**, balanced lessons, engagement, **motivation**, autonomy



Create Lesson Plan

Enter your topic and customize for your students' needs

Topic Input Method



Text Input



File Upload

Topic or Curriculum Content

e.g., Photosynthesis in plants, The water cycle, Fractions and decimals...

Grade Level

Grades 6-8

Special Educational Needs (Optional)

☐ Dyslexia

☐ Autism Spectrum

☐ Visual Impairment

☐ ADHD

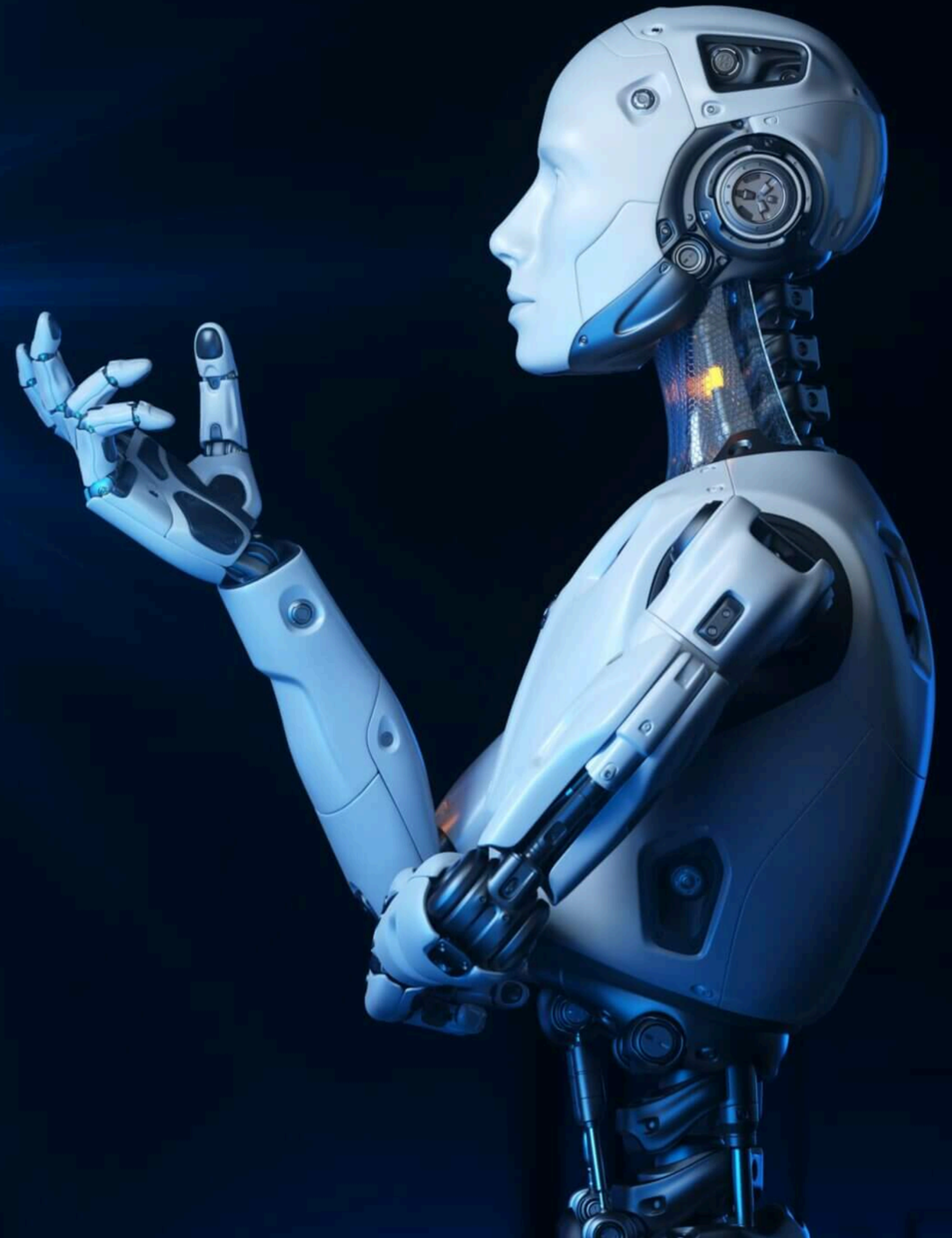
☐ Learning Difficulties

☐ Hearing Impairment



Innovative Aspect, Transferability, and Economic Sustainability

The tool uses cognitive neuroscience to personalize teaching in an accessible way. It works in many schools and curricula. It's cheap, scalable, and easy to adopt.



THE TEAM: ZEROGAP



Programmers:
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Logo Creator
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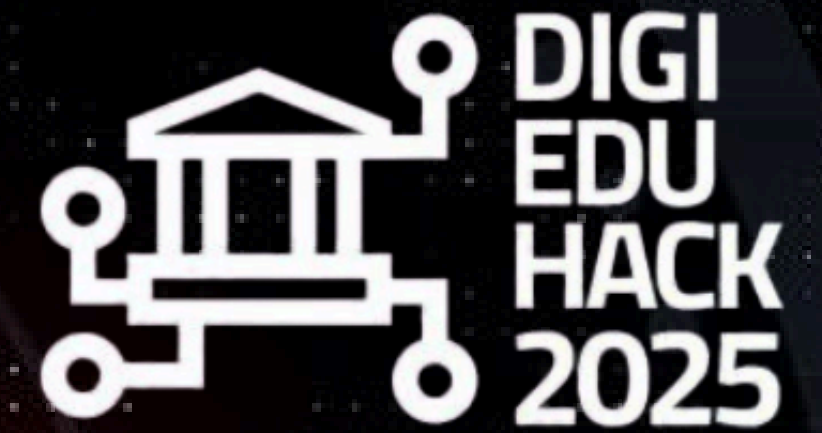


Presentation Makers
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**THANKS FOR
THE ATTENTION**