

summary

01.

strengths

02.

weaknesses

03.

opportunities

04.

threats





01. Strenghts

ARTIFICIAL

¸š¯π·«Ãš¸

INTE (AI)

- Efficiency
- Accuracy
- Automation
- 24/7 Availability
- Learning Capacity



02.

Weaknesses

ARTIFICIAL

 $3/4\pi \dagger \dot{y} \cdot \pi$, π ,

- Dependence on data
 - Lack of Creativity
 - Ethical Concerns
 - Initial Investment
- Limited Understanding



03.Opportunities

Á11ÁŠÐ GEE,

- Advancements in Technology
 - Industry Integration
 - Improved Decision Making
 - Personalization
 - Research and Development

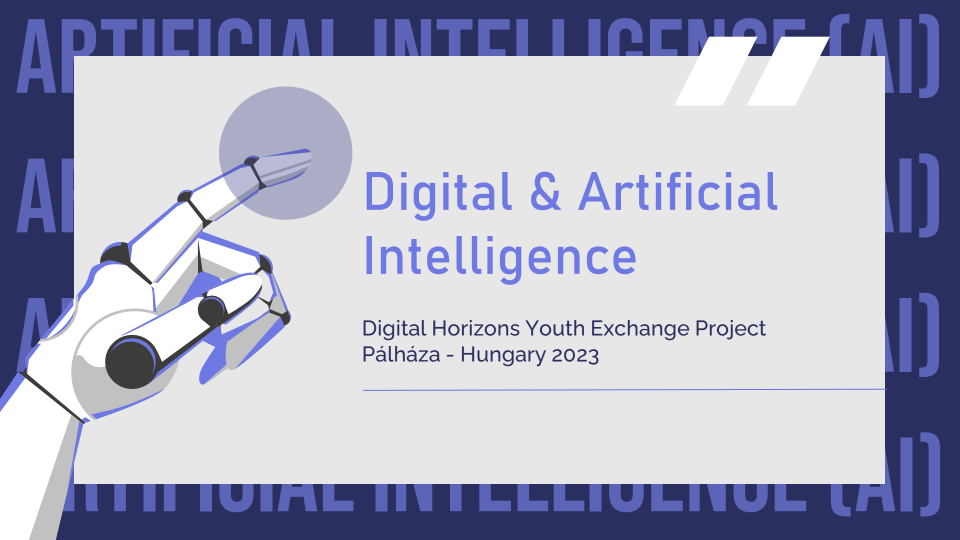


Threats



treaths

- Job Displacement
- Security Concerns
- Regulatory Challenges
- Bias and Discrimination
- Technological Dependence





Co-funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.