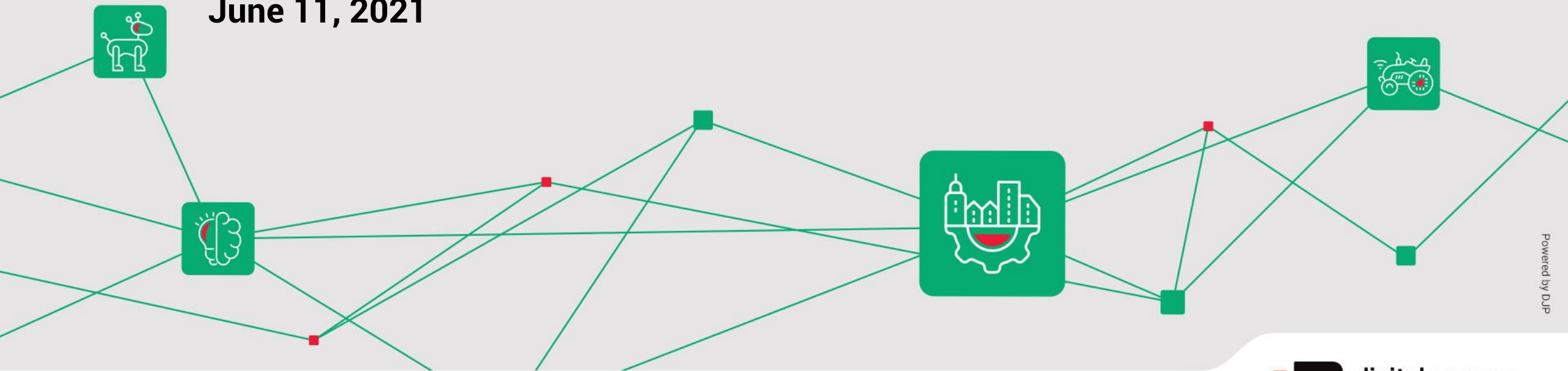


DigitalTesiLIVE!

REAL DIGITIZATION IN PHYSICAL EDUCATION CLASSES

June 11, 2021



DigitalTesiLIVE! – rationale

- **TESI is an acronym for physical education (P.E.) in Hungarian**
- **Piloting – methodological support through three physical education lessons by digital means and making these lessons accessible online to the participating educational institutions of the Member States**
- **Connectivity – the experience of moving together across national borders**
- **Promoting physical activity – positive shaping of the narrative of exercise and active lifestyle in schools**

Vision



Innovation – real digitization in physical education classes



Methodological support – for physical education teachers, to involve digital tools and methods



EXPERIENCE! – make the „Tesi” a real and positive experience

What

- Physical education classes are organized in three Hungarian schools involving digitization and artificial intelligence
- Students from any of the Member States can join and take part in the classes
- Three consecutive sessions will be streamed using multiple cameras and delivered to the end user through a streaming service
- This is all aided by AI, which, by analysing the movement of the individuals, is able to correct mistakes and thereby lead students to the right form of movement in a fun manner



Powered by DJP

Who

- Sessions are coeducated
- Target age groups are 12-14 years (regardless of the school system)
- Target participants are interested and have basic proficiency in sports games
 - i.e. handball – basketball – football
- Sessions are semi inclusive
- Sessions are dubbed/subtitled in English



When / Where

- June 11, 2021
 - 09:00 CEST – handball
 - 10:00 CEST – basketball
 - 11:00 CEST – football
- Online streaming platform – cyberspace
 - Streaming platform access: TBC



How

- Simply register through and / or send EoI to the given address / link
 - Receive info pack with basic instructions,
 - Provide the following basic tech specs:
 - Browser – preferably Chrome, FireFox
 - Broadband Internet connection – preferably a wired connection – to receive and send signal*
 - Screen or projector – to show visual content/images of the session
 - Camera(s)/microphone – to interact during the session
 - A link will be provided to stream the own signal later, to link a school live to the broadcast directly
- Be ready and have fun!

*at least 5 Mbits/sec. of available / free download bandwidth and 10 Mbits/sec. available upload bandwidth is recommended

Thank you!

Contact: TBC
Register: TBC

