



DIGITAL ENHANCED LEARNING CONNECTING DOTS AND BEYOND

Giovanni Rimassa

Martel Innovate

Final Event

21 April 2022

WWW.DEL4ALL.EU

AGENDA

09:30 – 09:40

Welcome and Introduction

Giovanni Rimassa, *Martel Innovate – Project Coordinator*

09:40 – 10:00

Opening Keynote Address

Rehana Schwinninger-Ladak, *European Commission – Head of Unit*
"Interactive technologies, Digital for Culture and Education"

10:00 – 11:15

High-Profile Panel

Moderator: Alex Grech, *3CL Foundation – Director*

11:15 – 11:30

Coffee Break and Networking

11:30 – 14:00

Towards a more resilient digital pedagogy education system **"Lessons from the DEL4ALL community"**

Chair: Amrita Prasad, *Martel Innovate*

14:00 – 14:15

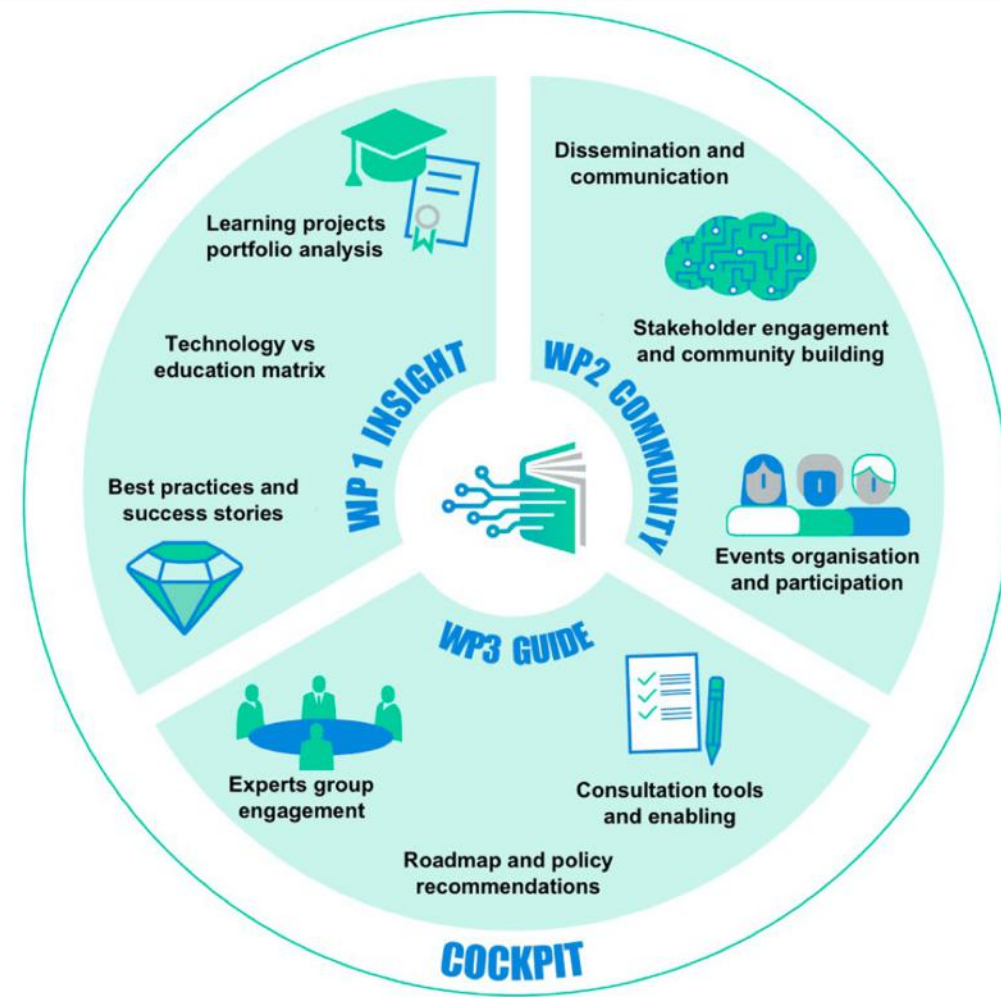
Closing Summary

*DEL4ALL has the ambition to support the development of a **UNIFIED STRATEGY** at the European Union level, while unleashing the power of **DIGITAL TRANSFORMATION** to offer many opportunities for education and the economy*



DEL4ALL OBJECTIVES

1. **Creating a solid knowledge base.**
2. **Developing a collaborative and sustainable ecosystem.**
3. **Defining a strategic and forward looking agenda.**



Project Results: TvE Matrix, DEL Best Practices

Technology vs Education Matrix

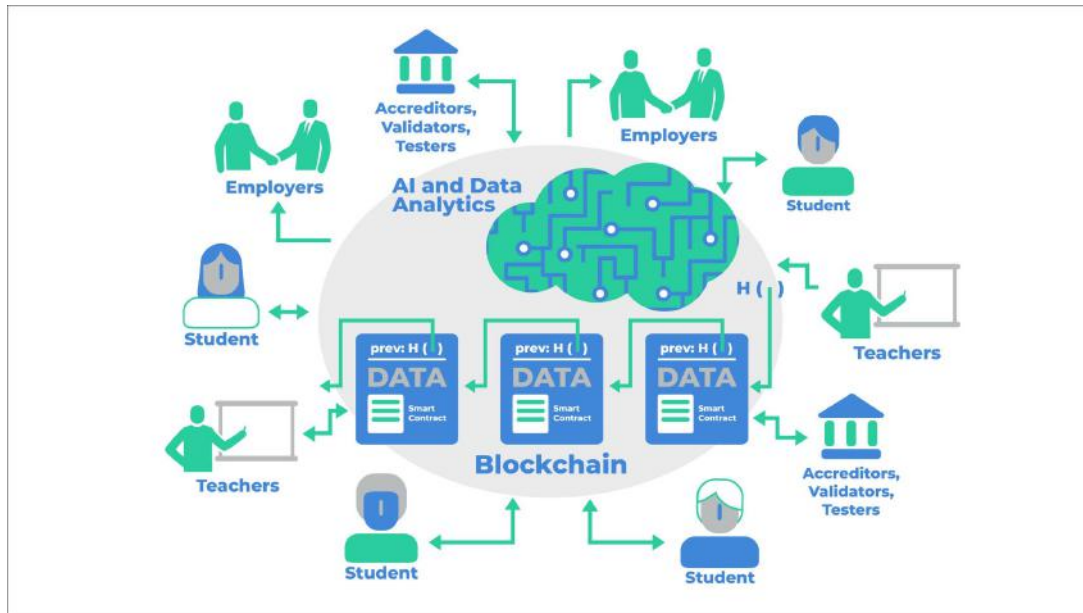
By analyzing DEL activities in the Aggregator, the DEL4ALL project develops a map of the educational technology landscape, prepared here in the form of the DEL4ALL Technology vs. Education Matrix. The Matrix shows the connections between families of DEL activity uses of technology, and educational contexts of application, forming the basis for deeper understanding of the current state of the art, success stories, best practice, and gaps, to feed into future policies and research directions in digital education.

Here is the present version 2 of the Technology vs. Education Matrix, described in full [here](#).

Technology	Issue	Topic	Learning Activity	Learning Activity	Pedagogical Assessment	Results	Challenges	Stakeholders	Stakeholder Details
Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence
Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence
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- ✓ Methodologically sound
A model capturing experience and insights
- ✓ Pragmatically built
Bottom-up, data-driven process
- ✓ From and for DEL communities
Consortium-started, continuously evolved
- ✓ Technology vs Education Matrix
Link concepts in technology and pedagogy
- ✓ DEL Best Practices
Describe examples, provide a map toolkit

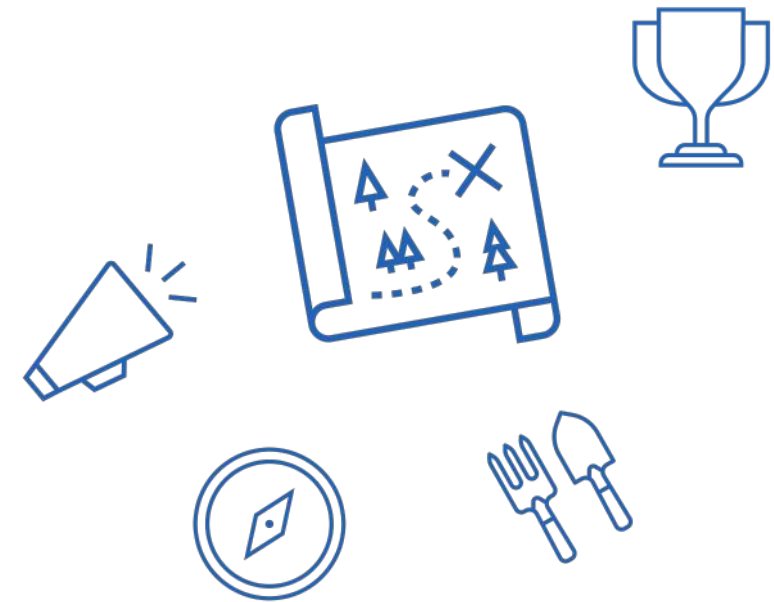
Project Results: Research Agenda, Policy Recommendations



- ✓ Input on advanced technologies
As planned, dealing with AI, AR/VR, etc.
- ✓ Also pandemic-triggered input
Education rethinking during and post-COVID
- ✓ Research Agenda
Challenges, strategic priorities, and areas
- ✓ Policy Recommendations
A synthesis process from community input, research agenda findings, and landscaping

An engaged DEL Community

- ✓ Many channels and topics
Events, interviews, Webinars, interactive workshops, Portal, Twitter, LinkedIn, etc.
- ✓ Different facets of DEL Community
Advisory Board, Expert Group, contributors, EdTech, DEL researchers, DEL practitioners
- ✓ Double relevance of COVID-19
Change the conversation medium and topics
- ✓ Spot transformational opportunities
New toolset, combined skills, flexible attitude





MOVING FORWARD

Two Intense Years

- ✓ Connecting the dots
- ✓ The importance of resilience

Extrinsic Wider Aspects

- ✓ COVID-19 and education
- ✓ Education and society
- ✓ Technology and Policy evolution

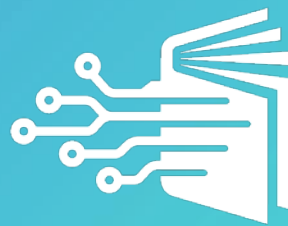
Framing and Discussing

TODAY TOGETHER



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10:00 – 11:15	High-Profile Panel Moderator: Alex Grech, <i>3CL Foundation – Director</i>
11:15 – 11:30	Coffee Break and Networking
11:30 – 14:00	Towards a more resilient digital pedagogy education system "Lessons from the DEL4ALL community" Chair: Amrita Prasad, <i>Martel Innovate</i>
14:00 – 14:15	Closing Summary



THANKS



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