

Digital Childhoods and Smart Learning

Dr. Janika Leoste
TALLINN UNIVERSITY, ESTONIA





A Call for Collaboration

Partner Search for:

HORIZON-CL2-2026-01-TRANSFO-04

and **HORIZON-CL2-2027-01-TRANSFO-05**

Investigating the Digital Life Beyond School

- **The Goal:** Study how children's digital lives outside the classroom influence their learning, wellbeing, and mental health.
- **The Focus:** Specific attention on digital communication practices and AI-supported learning environments.
- **The Demographic:** Targeting pre-primary and primary education.
- **The Outcome:** Generating comparative, multi-country evidence to guide practice and policy.



Why Tallinn University?

- **Interdisciplinary Expertise:** Strong foundation in education, psychology, inclusive education, and educational technology.
- **Access (Key Differentiator):** Secured strong access to schools and kindergartens for piloting and comparative studies.
- **Track Record:** Proven experience in EU projects (Horizon, Erasmus+, EACEA) and international collaboration.



Partners Sought & Roles

Universities & Research Institutes

Specializing in child development, psychology, mental health, digital communication, and AI in education.

Schools & Providers

Serving as pilot sites and implementation partners (early education focus).

Industry Partners

EdTech and creative industries focused on AI learning tools, child-facing content, and interaction design.

Public Sector

Public and policy organizations to assist with scaling, governance, and adoption.

Let's Build a Consortium



Let's connect for HORIZON-CL2-2026-01-TRANSFO-04 and
HORIZON-CL2-2027-01-TRANSFO-05.

Dr. Janika Leoste
Tallinn University, Estonia