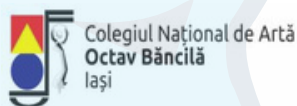


The **stAI** project is dedicated to reducing the average percentage of early leavers in education through a multifaceted approach. This involves identifying key risk factors contributing to early leaving, recommending effective intervention strategies, leveraging knowledge-driven AI systems in decision-making, enhancing decision support mechanisms, and advising policymakers on implementing education ecosystem improvements at the local level.

COORDINATOR



PARTNERS



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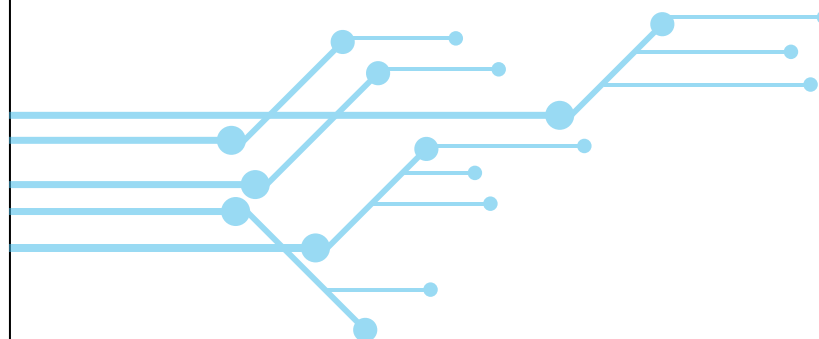
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stAI

Act Before it Happens!

PREVENTING AND FIGHTING EARLY LEAVING FROM EDUCATION & TRAINING WITH AI



Goal

The implementation of stAI project aims to contribute to lower the average percentage of early leavers by

- Mapping the main risk factors that lead to ELET, thus recommending the most effective intervention strategies
- Outlining a complete picture of what systems based on knowledge-driven AI are, and how they can support decision w.r.t. ELET in education
- Improving decision support in education
- Advising policy makers to support the implementation of the education ecosystems at local level

Significance and impact

By achieving its objectives and delivering on its anticipated results, the stAI project seeks to make significant strides in reducing early leaving in education. Through the identification of risk factors, recommendation of interventions, and leveraging AI-driven decision-making tools, the project aims to create a more supportive and effective educational environment, ultimately benefiting students, educators, policymakers, and society as a whole.

TARGET GROUPS

Groups that belong to the educational sphere:
students and teachers

Anticipated results

The expected outcomes of the stAI project include a transnational risk map highlighting intervention recommendations, a compendium featuring case studies and insights into knowledge-driven AI systems, and the technical implementation of an AI prompt system prototype. Furthermore, the project aims to establish stakeholders' ecosystems through targeted activities across different work packages.

