



About the project:

This Houses4autism aims to develop an Educational Toolkit including a Curriculum & Handbook and a VR interactive game to increase the knowledge, skills, and key competencies of adult educators to train individuals with autism.

Houses4autism project also aims to help high functioning autistics through simulations of creating environments at home on the one hand, and following everyday living situations on the other, to develop their daily living skills and live independently without the support of their parents or guardians, nurses' or carers' supervision.

Main outcomes:

An evidence-based report on the status of supportive housing for individuals with autism, needs analysis.

A Comprehensive Curriculum for Adult Educators

A Handbook for adult educators /trainers

A VR game with interactive scenarios simulating real home environments

A complete educational Toolkit for Adults Educators/Trainers and Individuals with Autism



Kick off Meeting in Cyprus

On Friday, March 22nd, STANDO LTD hosted the kick-off meeting in Cyprus, Nicosia where our consortium partners from Ireland, Cyprus, North Macedonia, Italy, and Denmark came together to discuss the exciting plans ahead.

The consortium delved into various aspects including management, dissemination, sustainability, and evaluation plans. But the highlight was undoubtedly diving into the next steps of our research to deliver WP2: an evidence-based report on the status of supportive housing for individuals with autism, along with a comprehensive needs analysis.

At the moment, the consortium is conducting several national-level studies to identify the additional needs of high-functioning individuals with autism living independently.

Soon, we will publish the first an evidence-based report, which will include all the research from the partner countries. Next, we will delve into the creation of the handbook, VR environments, and the online e-learning platform.

Newsletter

Vol .01 Newsletter



Follow us on Social Media



The consortium

