

Virtual Worlds Connect

Brokerage event

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Type: SME

Country: Netherlands

- ✓ Virtual Reality solutions for the Social Domain
- ✓ 6DoF VR for Neurodivergents Individuals
- ✓ Training Executive Functions and Procedural Memory



Profile

- Gamified VR training for executive functions, procedural memory & self-reliance (neurodivergent-such as autism or mental disabilities) in social domain. Demonstrating scalable inclusion via 6DoF Virtual Worlds
- Application-oriented SME: VR design, end-user co-creation, pilots with government/municipalities/care/education, research-to-product translation

Specific contribution

- VR scenarios for OV-journeys, daily skills, social interaction + learning analytics
- Social domain networks for pilots & impact measurement
- Validated executive function training methodologies
- EU scaling plan for inclusive VR tools



Technology/Expertise

Core VR Platform

6DoF VR Environments: Realistic simulations for public transport, daily living & social skills.

Key Technologies

- Gamified scenario-based learning for executive functions & procedural memory.
- Data analytics & logging for behavioral measurement and impact validation.
- Inclusive design tested with neurodivergent users.

Proven Expertise

- Projects with NL province, municipalities & special needs education.
- Scalable modules for EU social domain applications.



Experience/Cooperation

Key Partnerships

- Pilots with NL municipalities, care institutions & special needs education.
- Collaborations with public transport operators & revalidation centers.
- Co-design sessions with neurodivergent users (LVB/autism).
- Part of BridgeXR (TU Delft).

Let's build inclusive Virtual Worlds together!



HORIZON-CL4-2026-04-HUMAN-01: Changefied Expertise & Partnership

Our Expertise

Changefied delivers 6DoF VR/gamified solutions for neurodivergent groups (public transport training, executive functions), creating impact for users, education, and local administrations. More resilient users and lower costs for administrations.

Why Partner with Us?

- VR for social inclusion: realistic, personalized training via VR.
- Proven track record: Subsidy projects (MIT), impact measurement, sustainable innovation.
- Seeking localization partners for EU-wide neurodivergent VR training; XR researchers (haptics, GenAI), Telco-Edge experts, social scientists.
- International end-users: NGOs/organizations for neurodivergent groups for pilots and validation.