

## Dear reader.

Newsletter

Welcome to the second AccesS Project

newsletter - an edition marking our first anniversary! We're excited to share the latest updates and milestones from our first year with you. Don't miss the details on our upcoming

workshop. We hope to see you there!

year of the project

Join us for the upcoming workshop



# **Active Mobility Solutions** Time and date: 22<sup>nd</sup> May 2025 at 10.00 AM **Duration: 2 hours** Location: online (https://us06web.zoom.us/j/82710696567)

This project has received funding from the European Union's Horizon Europe Framework Programme for Research and Innovation under grant agreement

**Design Approach and Inclusive** 

By CERTH



across the project's six demo sites. Join us on the 22nd May at 10.00!

people with disabilities, those with reduced mobility, and other vulnerable populations

**Deliverables** 

planning for demonstrators

requirements while enabling independent development.



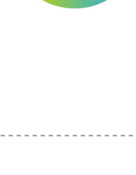
## from Tasks T1.2-T1.3 during months 1-9. It aligns pilot needs with use cases for AccesS digital solutions through site analysis, requirement mapping, and system architecture design. The report establishes functional modules, interfaces, and data models to ensure components meet accessibility

Deliverable D1.2 documents pilot site conditions and technical specifications

AccesS Framework architecture, use cases and master

**AccesS Evaluation Framework** 

The AccesS Evaluation Framework tracks progress toward creating smart, accessible cities through a comprehensive KPI system. It includes 22 outcomeoriented KPIs measuring short-term results and 8 impact-oriented KPIs for



D2.1

## long-term changes. This user-centric framework, informed by WP1 and WP2 findings, aligns with EU benchmarks to drive continuous improvement.

By QUE

**User-centered Design Approach and Inclusive Active Mobility Solutions** 

Deliverable 2.1 outlines the User-Centered Design approach for AccesS project across six demo sites, identifying barriers like wayfinding, circulation, functional

areas, staff engagement, emergency systems, and mobility infrastructure. Research through surveys and focus groups will guide development of accessible solutions for cultural heritage buildings, care facilities, and public

service buildings.

By CERTH

Not publicly available

By LAMA



D14.1

D16.2

This report establishes a guideline about strategies and workflows for partners to follow when developing the activities related to the project's dissemination, exploitation and communication. It is linked with T14.1 - Dissemination and

This deliverable reports the main achievements in the current reporting period (M1-M6, June 2024-November 2024) of the AccesS project focusing on the active WPs during this period and the corresponding activities. For each WP, the objectives for the reporting period are provided by the corresponding leaders as well as an overview of the status and progress per Task. Furthermore, any deviations from DoA and corrective actions taken by the partners are outlined,

Dissemination, Exploitation and Communication Plan I By DMO

Communication Planning & Review I and T14.3 Exploitation Activities, IPR Management and Post-project Sustainability I. Report on Management & Technical Progress v1



## Data & Ethics Management Plan v1 By FORTH

Deliverable 2.1 outlines the User-Centered Design approach for AccesS project across six demo sites, identifying barriers like wayfinding, circulation, functional areas, staff engagement, emergency systems, and mobility infrastructure. Research through surveys and focus groups will guide development of accessible solutions for cultural heritage buildings, care facilities, and public

whereas planned activities for the next period are reported in advance.

service buildings.

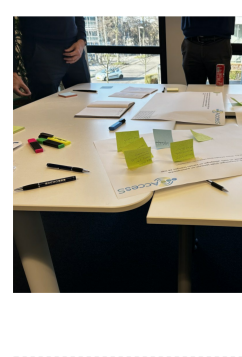
Not publicly available

**News & Events** 

**3rd Plenary Meeting** The AccesS Project's 3rd Plenary Meeting in Murcia, Spain focused on urban accessibility progress. Partners visited Verónicas Market pilot site, engaging with local stakeholders and organizations. The project implements technological solutions for accessibility evaluation, using big data and AI to improve mobility and create inclusive environments.

Stakeholder's engagement





**Enhancing Accessibility and Sustainability** 

in Smart Cities and Smart Buildings The Universal Accessibility Suite Initiative

demonstrators.

workshops

Project video is out In this video, we present what the project is about: which gaps we are trying to close, what our main objectives are, and how the concept of the project is

structured. The three types of demonstration cases that will help us validate the methodology are shown and the consortium of the project is presented. Follow our work through our website and

Work Package 3 develops a certification framework for accessibility in built environments by engaging stakeholders across six European countries. The assessment scheme integrates social inclusivity, accessibility, smart technologies, and energy efficiency while aligning with EU directives and addressing the unique needs of different

social media channels!



Website DEMO .





Χ



YouTube





Information **Technologies** 

nergya

This email has been sent to <u>{{email}}</u>.

Institute





uni.systems



EUD

LinkedIn





















You can also view and edit your subscription.

If you no longer want to receive this newsletter, you can unsubscribe here. Please add mija@demobv.nl to your address book to ensure our emails continue to reach your inbox.