



Ecosystem infrastructure for smart and personalised inclusion,  
and PROSPERITY for ALL stakeholders

## D405.2 Demonstration Website

Project Acronym **Prosperity4All**

Grant Agreement number **FP7-610510**

Deliverable number **D405.2**

Work package number **WP405**

Work package title **Demonstration**

Authors **Carla Zaldua**

Status **Final**

Dissemination Level **Public**

Delivery Date **14/11/2017**

Number of Pages **10**

## Keyword List

Demonstration kit, DeveloperSpace, virtual demo site

## Version History

Revision	Date	Author	Organisation	Description
1	16/10/2017	Carla Zaldua	RtF-I	
2	13/11/2017	Dean Jansen	PCF	Review: added comments via Google doc. Suggestions: 1) add alt text to images. 2) add bullet list/links to videos.
3	13/11/2017	Vivian Vimarlund	JIBS	definitions and concretization of suggestions are needed More clear link to the whole project , its aims are also needed Please see my comments in the body of the document Some short description of the project is needed also Where it is supposed this material will be published ? How will this material be published ? What is the connection between this material and the goals of the project ?
4	14/11/2017	Eva de Lera	RtF-I	
5	14/11/2017	Carla Zaldua	RtF-I	

## Table of Contents

1	Objectives and Scope	4
2	Virtual Demo Site	6
3	Conclusion	9

# 1 Objectives and Scope

Prosperity4All is one of the two EU funded projects contributing to the creation of the GPII (Global Public Inclusive Infrastructure, <https://gpii.net>). The GPII is a cloud based infrastructure that helps to ensure that everyone who faces accessibility barriers due to disability, literacy, digital literacy, or aging, regardless of economic resources, can access and use the Internet and all its information, communities, and services for education, employment, daily living, civic participation, health, and safety.

The GPII is has 3 major functions:

1. Make it easy for an individual to find an access solution for themselves if it exists anywhere (corresponds to the Unified Listing, <https://ul.gpii.net>).
2. Have a person's solution appear whenever they need it -- so that any digital interface that a person encounters will automatically change into a form that that individual can understand and use (corresponds to Auto-Personalization, partially funded through the Cloud4all EU funded project, <https://gpii.net/content/auto-personalization>).
3. Make it easier and less expensive for AT and mainstream product developers to create and market new and better solutions - internationally (corresponds to the DeveloperSpace, <https://ds.gpii.net>).

The objective of the Prosperity4All project is to develop the above mentioned DeveloperSpace (DS). The DS allows for the creation of new solutions for ICT access in a manner that is faster, less expensive, and, very importantly, pays special attention to those at the edges, those in the tails of the tails of the population distribution. It seeks to do this by better connecting real user needs with those that have the skills to address them -- and provide the information, components, tools people and market mechanisms to facilitate the process.

The Prosperity4all demonstration and dissemination plan has been designed by SP4 and SP5 teams in order to facilitate and encourage the use of the DeveloperSpace by the multiple stakeholders identified in the project. The main target stakeholders for the demonstration and dissemination include:

1. Mainstream companies seeking to build accessibility features into their products
2. Assistive technology companies and developers
3. Teachers and Researchers
4. Policymakers and Standardisation bodies
5. Web developers
6. Consumers, clinicians and others who have intimate knowledge of the problems and constraints needed to develop new solutions, but may not have thought of themselves as developers or have not had a venue to participate in the development process.

For each stakeholder group a character has been designed. Each character represents one of the stakeholders in each of the demo videos as well as other dissemination materials (stickers and posters).



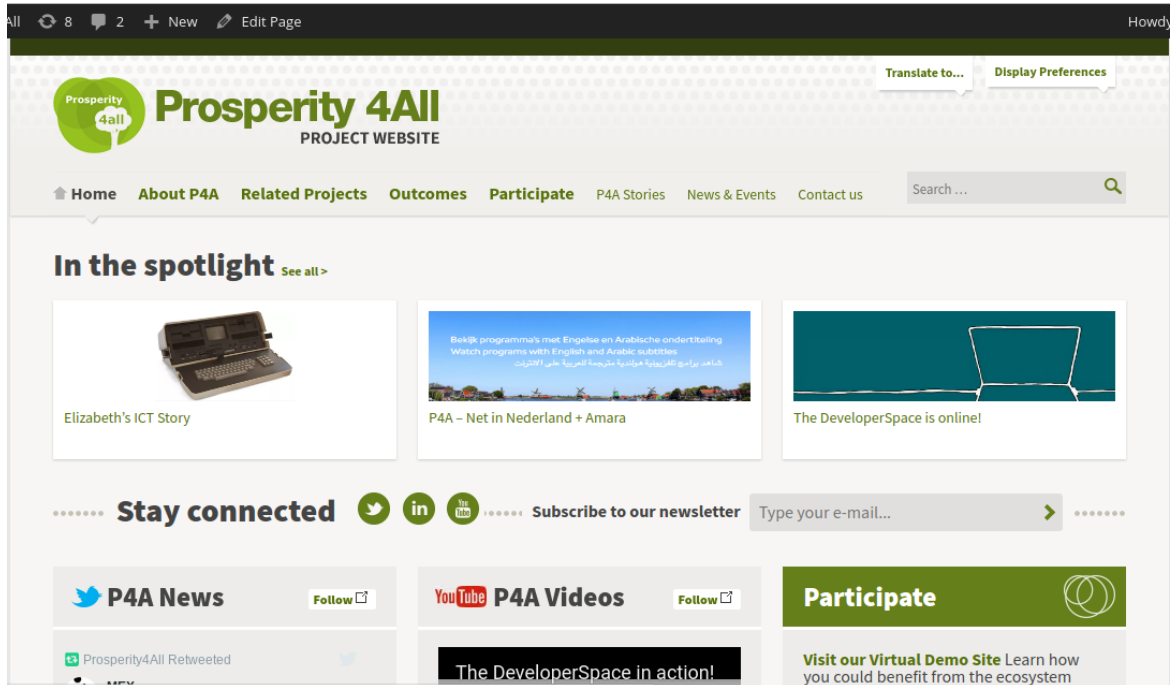
The Virtual Demo Site is a subsection within the Prosperity4All website. The purpose of the Demo site is to show how the DeveloperSpace may be used by different stakeholders. Additionally, the Site can be remotely accessed to complement systems or offline demos on events.

## 2 Virtual Demo Site

The objective of the Virtual Demo Site is to help and guide users who are new to the DeveloperSpace, giving a sense of how they can benefit from and/or use and contribute to the resources and other sections of the space.

The Site can be accessed directly from the P4A's homepage, through the Outcomes section as well as through the Dissemination Materials section:

(<http://www.prosperity4all.eu/outcomes/virtual-demo-site/>).

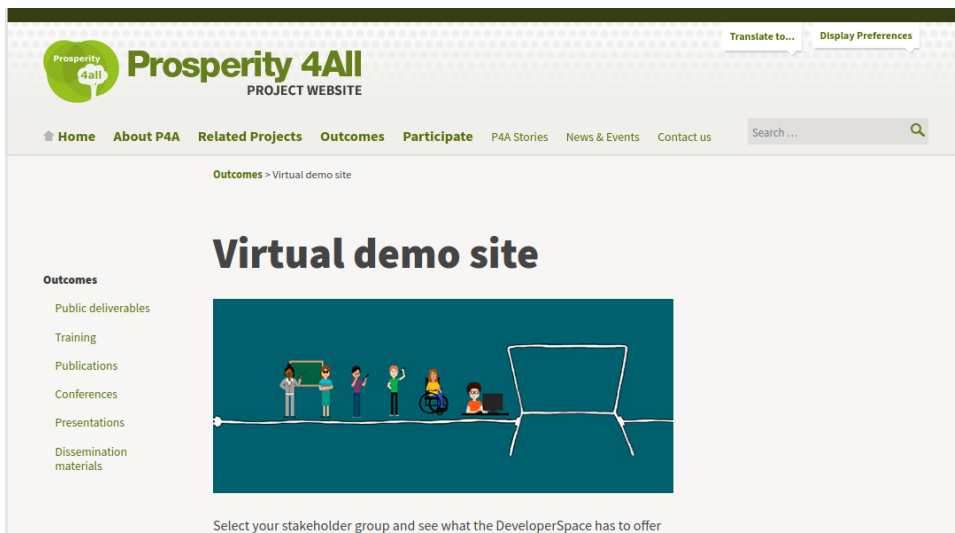


Upon entering the Demo Site's homepage, visitors will find an introductory video on what the DeveloperSpace is. Users can decide which stakeholder group they are more interested in and go to the content targeted to that group:

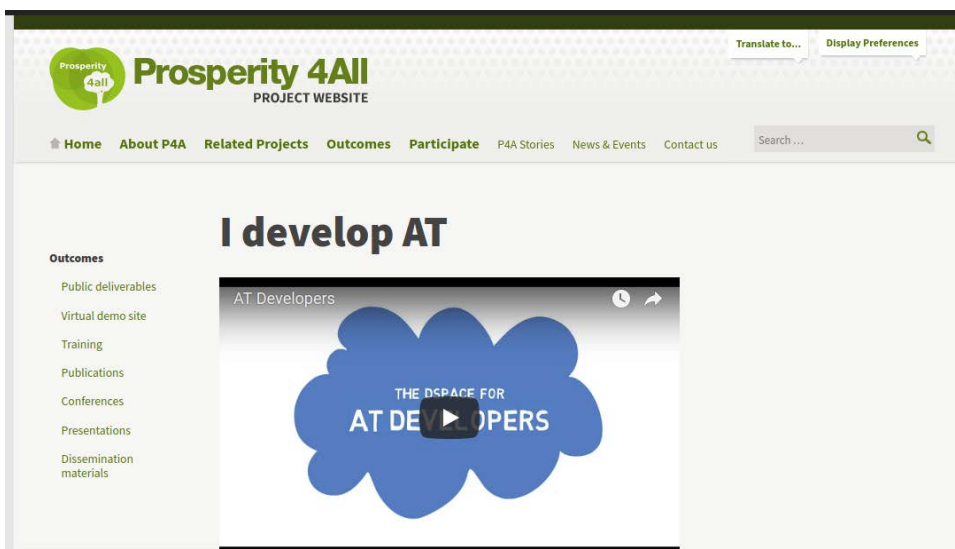
- [I develop AT](#)
- [I want to make my product more accessible](#)
- [I want to make an accessible website](#)
- [I teach and research accessibility](#)
- [I make policies on accessibility](#)
- [I want to get the latest on accessibility](#)

Ecosystem infrastructure for smart and personalised inclusion, and PROSPERITY for ALL stakeholders

[www.prosperity4all.eu](http://www.prosperity4all.eu)



Users can then watch the Demotoolkit video targeted to the stakeholder group at hand (see deliverable 405.1), find extra information as well as a link to the key places for that specific stakeholder within the DeveloperSpace in order to learn more about it.



The DeveloperSpace provides the user access to in-depth information on specific topics including demos, tutorials, and components. The Demo Site directs the user to the relevant parts of the DeveloperSpace for them so that he or she can find the resources they need in just one place.



Manage + New ★ Shortcuts carla >> PRODUCTION - master + translate to... + show display preferences

**GPII DeveloperSpace** My account Log out Add content

Home Learn Develop Market Connect Challenges Showcase Search DeveloperSpace

## Welcome to the DeveloperSpace

The one-stop place to find resources, components and people to conceive, develop, test and market novel accessible solutions

- Accessibility Masterlist**  
Access techniques and strategies for all barriers and disability categories
- Challenges**  
Get inspired and start working on key accessibility issues
- Questions & Answers**  
Find answers to all your questions in the most relevant forums
- Components**  
There is already a hardware or software component that does that

### 3 Conclusion

This report is a brief introduction to the actual deliverable which is the DeveloperSpace. Rather than longer videos – we found that “potato chip” videos that are easily digested and short enough to be tempting were the most desired. This was then followed by longer text descriptions of the resources for each group.

## Annex I: Glossary

Abbreviation	Full form
<b>API</b>	Application Program Interface
<b>AsteRICS</b>	Assistive Technology Rapid Integration & Construction Set
<b>AT</b>	Assistive Technology
<b>D</b>	Deliverable
<b>GPII</b>	Global Public Inclusive Infrastructure
<b>P4A</b>	Prosperity4all
<b>WP</b>	Work Package