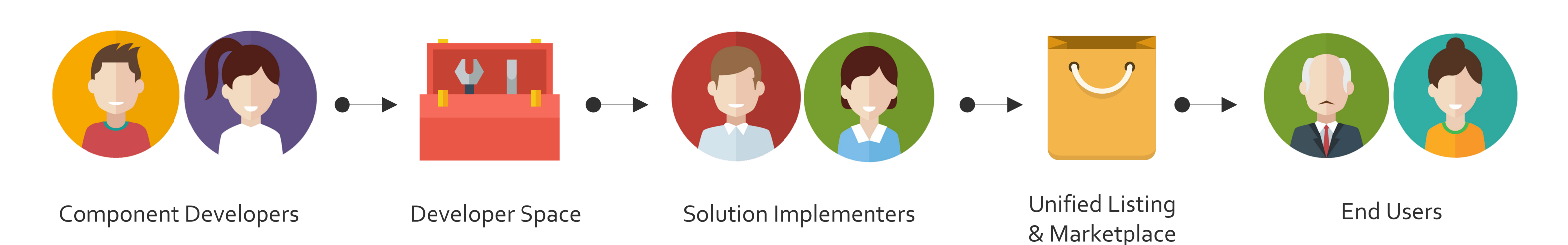


A DEVELOPMENT INFRASTRUCTURE THAT MAKES IT EASIER AND LESS EXPENSIVE TO DEVELOP ASSITIVE TECHNOLOGY SOLUTIONS



Funded by EU's ICT Policy Support Programme / Competiveness and Innovation Framework Programme

Prosperity4All is a 4-year research project dedicated to creating a development infrastructure that makes it easier and less expensive for companies, organisations and individuals to create, advertise and find assistive technology solutions for people facing disability, literacy- (or digital literacy-) impairments or age-related limitations.

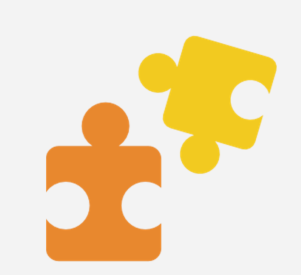




Provide and advertise their reusable components, tools, frameworks, documentation or ideas, that can be helpful to improve the accessibility of digital products



A set of resources, tools and open community infrastructure to help implementers search, find and use components with personalized accessibility in mind



Search and consume the resources of the developer space and implement them in their assistive technology products, services and solutions for end users



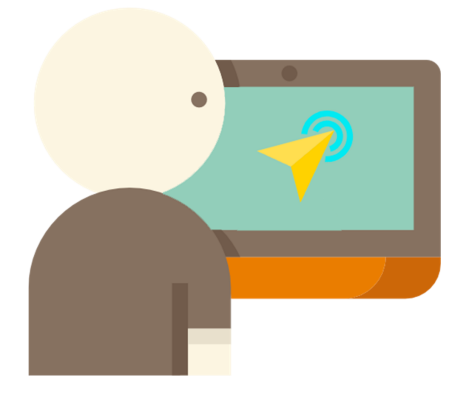
A federated listing of all open and closed source, commercial and free, add on and built in accessibility features and products as well as a marketplace to obtain them



People with disability, literacy and digital literacy barriers, agerelated limitations or other special needs benefit from using digital products which are shaped to their needs

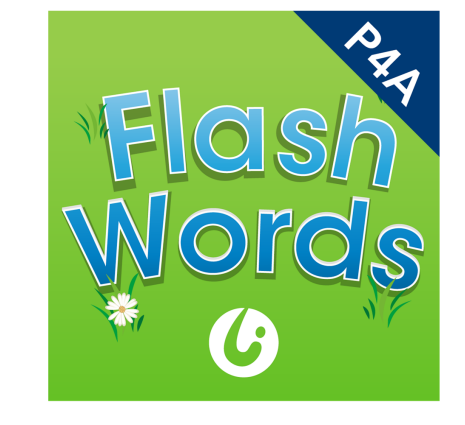














Example use case: Isabella uses LIFEtool's FlashWords P4A edition via the camera mouse developed by the team of the University of Applied Sciences Technikum Wien and the REST infrastructure developed by the University of Cyprus.

















































