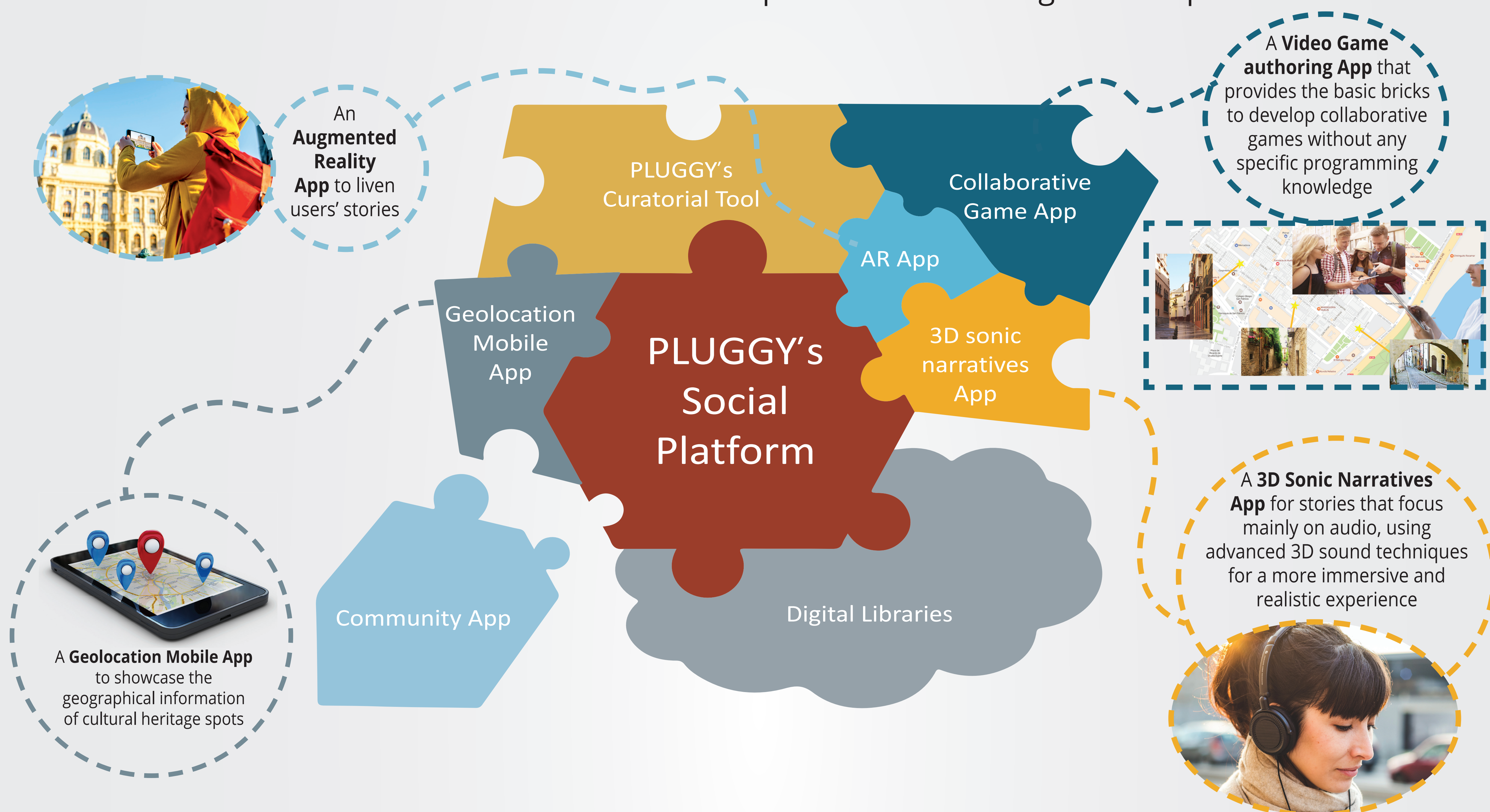


AN INNOVATIVE SOCIAL PLATFORM FOR CULTURAL HERITAGE

PLUGGY provides a social networking platform and a suite of smartphone apps designed to promote citizens' active involvement in bringing out their local cultural environment and in safeguarding and enriching the European cultural heritage landscape.



Curatorial Tool

- ✓ Upload your content and curate your own stories of art and culture;
- ✓ Browse through digital libraries, discover a wealth of digitised material and create stories that matter;
- ✓ Create cultural stories between seemingly unrelated facts, events and people;
- ✓ Combine digitised collections, leading to new approaches of presenting cultural resources and new ways of interacting with them.

Social Platform

- ✓ Share with the world your stories and content;
- ✓ Explore in-depth stories and insights from the experts;
- ✓ Let other curators inspire you by experiencing their own stories and narratives;
- ✓ Discover cultural heritage around you;
- ✓ Participate in heritage communities of your interest;
- ✓ Visit Virtual Museums and browse Digital Artworks and Collections.

Pluggable Apps

- ✓ Enjoy and experience thoroughly the stories created and hosted on the Social Platform;
- ✓ Discover content of the Virtual Museums in novel and engaging ways;
- ✓ Play Cultural Heritage games and interact with friends;
- ✓ Build your own app with content and technology from PLUGGY.



Project Duration

December 2016 – November 2019

Project Coordinator

Dr Angelos Amditis
Institute of Communication and Computer Systems (ICCS) a.amditis@iccs.gr

Learn more at: www.pluggy-project.eu

Find Us on Social Media

[f @PluggyProject](https://www.facebook.com/PluggyProject) [t @Pluggy_Eu](https://twitter.com/Pluggy_Eu) [i @Pluggy_Eu](https://www.instagram.com/Pluggy_Eu)
[in www.linkedin.com/groups/PLUGGY-13502244/about](https://www.linkedin.com/groups/PLUGGY-13502244/about)



This work is part of the PLUGGY project. The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 726765.

