

Who? CO3 project is a European funded project in which 10 partners in 5 countries are working together



LINKS Foundation
<https://linksfoundation.com>
Italy



City of Athens via DAEM
www.daem.gr
Greece



OpenLab Athens
<https://olathens.gr>
Greece



UNIVERSITAT DE VIC
UNIVERSITAT CENTRAL
DE CATALUNYA

Universitat de Vic
www.uvic.cat
Spain



UNIVERSITÀ
DEGLI STUDI
DI TORINO

University of Torino
www.daem.gr
Italy



Geomotion Games
www.geomotiongames.com
Spain



FlexiGuided GmbH
www.flexiguide.com
Germany



CITTA' DI TORINO

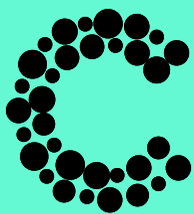
Municipality of Torino
www.comune.torino.it
Italy



I. R. I.
www.iri.centrepompidou.fr
France

Ape Unit

Ape Unit
<https://apeunit.com>
Germany



co3project

co-create · co-produce · co-manage



CO3project



@CO3project



CO3project



CO3 project

CO3 Grant Agreement 822615

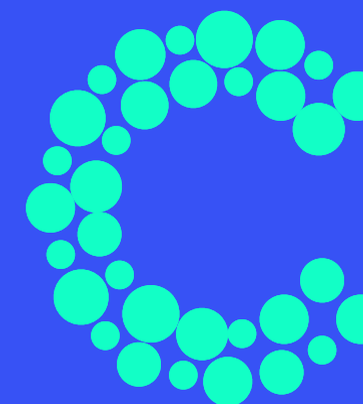
3 years, €3 281 712

Contact details:

Guido Boella - University of Torino
guido.boella@unito.it

www.projectco3.eu

Co-Funded by the Horizon 2020 programme
of the European Union



co3project

co-create · co-produce · co-manage

Co-Funded by the Horizon 2020 programme
of the European Union





CO3 project, Digital Disruptive Technologies to Co-create, Co-produce and Co-manage Open Public Services along with Citizens

The project aims at assessing the benefits and risks of disruptive technologies, namely: blockchain, augmented reality, geolocated social network, liquid democracy tools and gamification, in the co-creation, co-production and co-management of public services with citizens as PAs partners. Augmented Reality becomes a single shared layer on the urban paysage and part of citizen's public life, AR enables manipulation of financial objects built on blockchains, information sharing on a map, online deliberations and so constitutes an infrastructure for service co-production by citizens.

It evaluates the outcomes of the new interaction model between PA and citizens under a set of metrics in three dimensions:

- social and cultural: citizen engagement, change in relationship with public servants.
- economic: value of services produced, effects on workplaces, consumptions and economic sustainability.
- legal: legal implications for PA including privacy and data protection.

CO3 will devise a business plan ensuring long term sustainability for the PAs on the basis of the metrics applied on the pilots' data.

Impacts

- Enable Public authorities to develop pathways for the introduction of disruptive technologies while addressing societal challenges raised by such technologies.
- Enhance knowledge on digital democracy based on a thorough understanding of users' needs and develop new ways of providing public services, of ensuring public governance and of boosting public engagement with the help of disruptive technologies.
- Contribute to developing new practices, to optimize work processes and to integrating evidence-based decision-making processes in public services and in services such as health, education, social welfare and mobility.



PILOTS

The three pilot sites in Turin, Athens and Paris will test the platform's expected outcomes.

1. **Turin** is a North Western Italian city, with a population of about 900,000 inhabitants, and 1.7 million people in the metropolitan area.
2. **Athens** is the capital and largest city of Greece.
3. **The Etablissement Public Territorial Plaine Commune** is a French intercommunal public structure, with 9 cities, created in January 2016 as part of the Greater Paris and located in the district of Seine-Saint-Denis in the Île-de-France region.