## Annex I

## Funded Research Projects Fact Sheets

Title of Project	Development of Utilities Management Platform for the case of Quarantine and Lockdown - ongoing
Project Acronym	eUMaP
Funding Program	H2020 MSCA-RISE
Project Identifier	Call Identifier H2020-MSCA-RISE-2020, Topic MSCA-RISE-2020
Total Budget / FredU Budget	961400 € / 128800 €
Starting – Ending Date	01/2021-06/2025
Consortium	1. Alma Sistemi Srl (IT)
	2. Frederick University FU (CY)
	3. Aristotle University of Thessaloniki (GR)
	4. Kaunas University of Technology (LT)
	5. National Interuniversity Consortium for Transport and Logistics (IT)
	6. Geosystems Hellas (GR)
	7. Cleopa Gmbh (DE)
	8. UAB Caverion Lietuva (LT)
	9. Space Systems Solutions (S3)Ltd (CY)
Project Objectives	General:
,	In 2020 Europe went through a very significant economic and social crisis
	namely the response to the disease of Coronavirus. Over 200 million Euro
	pean citizens were obliged to observe restrictive measures, in some case
	lockdown measures, for governments and local authorities of the Membe
	States of the European Union to address and limit the problem of the spread
	of the virus. Through this situation, many issues emerged, one of which re
	lates to building utilities under such conditions. Specifically, in a very fev
	days, most European economic activity shifted from the office environmen
	to homes, leading to several problems concerning the completeness and in
	tegrity of utilities such as power outages, water shortage, and poor interne
	connection. The initiative entitled Development of Utilities Management Plat
	form for Quarantine and Lockdown - eUMaP aims to implement all those ac
	tivities to develop an open platform. Through this platform, local authoritie
	will be able to plan and manage the demand and supply of building utilities in
	case of quarantine or lockdown. The platform will be developed through
	Research and Innovation Staff Exchange (RISE) program. eUMaP platform
	will be based on the rationale of earth observation, and the recording of the
	required network information in open BIM platforms of five European capita
	cities (Rome, Berlin, Athens, Vilnius, Nicosia).
Work Packages	WP1 Program Management
WOIN I ackages	WP2 Communication, Dissemination and Exploitation
	WP3 Recording crisis features in building services
	· · · · · · · · · · · · · · · · · · ·
	WP4 Spatial planning of city service utility networks - GIS
	WP5 Integration of Digital Technology Monitoring and Management into eU
	MaP
	WP7 of IMAR Platform Day clarge and Application
	WP7 eUMaP Platform Development and Application
E. da maral D. C	WP8 Transfer of Knowledge, training and Networking
External References	https://eumap-project.eu/
	https://cordis.europa.eu/project/id/101007641
Role in the project	Scientific and Technical Manager