



5G Solutions for European Citizens

D6.2C Deliverable

Document Summary Information

Grant Agreement No	856691	Acronym	5G Solutions
Full Title	5G Solutions for European Citizens		
Start Date	01/06/2019	Duration	44 months
Project URL	https://www.5gsolutionsproject.eu/		
Deliverable	D6.2C		
Work Package	WP6		
Contractual due date	31/10/2022	Actual submission date	14/11/2022
Nature	Video	Dissemination Level	Public
Lead Beneficiary	LIVEU		
Responsible Author	Ran Rahav		
Contributions from	NOVA,NURO,INTRA-COM,UOP,NOKIA,CTTC,APPART		



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Grant Agreement No 856691.

Revision history (including peer reviewing & quality control)

Version	Issue Date	% Complete ¹	Changes	Contributor(s)
v1.0	14/11/2022	100	Final Delivery	Ran Rahav

Disclaimer

The content of the publication herein is the sole responsibility of the publishers and it does not necessarily represent the views expressed by the European Commission or its services.

While the information contained in the documents is believed to be accurate, the authors(s) or any other participant in the 5G Solutions consortium make no warranty of any kind with regard to this material including, but not limited to the implied warranties of merchantability and fitness for a particular purpose.

Neither the 5G Solutions Consortium nor any of its members, their officers, employees or agents shall be responsible or liable in negligence or otherwise howsoever in respect of any inaccuracy or omission herein.

Without derogating from the generality of the foregoing neither the 5G Solutions Consortium nor any of its members, their officers, employees or agents shall be liable for any direct or indirect or consequential loss or damage caused by or arising from any information advice or inaccuracy or omission herein.

Copyright message

© 5G Solutions Consortium, 2019-2022. This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both. Reproduction is authorised provided the source is acknowledged.

¹ According to 5G Solutions Quality Assurance Process:

1 month after the Task started: Deliverable outline and structure

3 months before Deliverable's Due Date: 50% should be complete

2 months before Deliverable's Due Date: 80% should be complete

1 months before Deliverable's Due Date: close to 100%. At this stage it sent for review by 2 peer reviewers

Submission month: All required changes by Peer Reviewers have been applied, and goes for final review by the Quality Manager, before submitted

Table of Contents

1	Executive Summary	4
---	-------------------------	---

1 Executive Summary

This deliverable is characterized as “DEMONSTRATOR”.

The deliverable is implemented in a video format presenting the WP6-LL4 trials for the reporting period.

Video is available at
https://drive.google.com/file/d/1hax_d2YhK7zPISREVbsBL2pXoYJB_2x4/view?usp=sharing