

REPUBLIKA SLOVENIJA MINISTRSTVO ZA IZOBRAŽEVANJE, ZNANOST IN ŠPORT





## 5G Safety - Phase 1 Experimental Development, sub-phase ER.1

## Prototypes 5G Safety

Deliverable ER.2 Task T.4.2. Demonstrator with integrated services and technologies

Type of documentResultRecord in the archive5GVAR-ER1-R02-Public.docxMade for5G SafetyAuthorsIskratel, d.o.o., Kranj, Telekom Slovenije d.d., OSI d.o.o., Univerza v<br/>Ljubljani, Fakulteta za elektrotehnikoDegree of confidentialityPublic

ISKRATEL

2/2

## 1. Abstract

As part of this task, prototypes of software packages for services presented at the demonstration of the 5G Safety project were prepared. Below is a list of software packages provided by individual project partners.

UL FE:

- 1. Mobile 112 application SNAPRING
- 2. PEMEA back-end server for 112 application
- 3. Back-end server for 112 "green button" functionality

lskratel:

- 1. Back-end DPaaS application for call management and control
- 2. dbPPDR database
- 3. DPaaS GUI client web application
- 4. Customisation of Jitsi Meet open source video conferencing solutions for use in DPaaS
- 5. Customisation of the open source Wazuh solution for server security monitoring and centralization of security information in DPaaS

OSI:

1. OSI.AuditTrial application for consolidating audit trails and managing them throughout the entire life cycle

Telekom Slovenije was not responsible for software development, but played a key role in the implementation of the entire project and the demonstrator, as it provided mobile network services and provided a data center service for the georedundant installation of DPaaS software.

More detailed descriptions of the software and their functionality can be found in the deliverable Result IR.7 of Task T.3.1 Dispatcher as a service. The software is archived in internal repositories of individual partners and is not accessible to the general public.