

#### **DOCUMENT SUMMARY INFORMATION**

Grant Agreement No	101021957	Acronym	NIGHTINGALE	
Full Title	Novel InteGrated toolkit for enhanced pre-Hospital life support and Triage IN challenGing And Large Emergencies			
Start Date	01/10/2021	Duration	36 months	
Project URL	https://www.nightingale-triage.eu			
Deliverable	D8.6 M – Requirement No. 7			
Work Package	8			
Deliverable type	Ethics	Dissemination Level	Confidential	
Due Date of Deliverable	31/12/2021	Actual Submission Date	31/12/2021	
Deliverable Identifier	D8.6	Deliverable Version	Final	
Lead Beneficiary	ICCS			
Authors	Lorenzo Marchesi (UCSC), Saverio Caruso (UCSC), Dimitra Dionysiou (ICCS), Eleftherios Ouzounoglou (ICCS)			
Co-authors				
Reviewers	Yael Vias Gvirsman (IDC), Itamar Ashkenazi (ESTES), Penny Duquenoy (NIGHTINGALE Independent Ethics Advisor)			
Security Assessment	Passed	Rejected	Not Required	
Status	Draft	Peer Reviewed	Coordinator Accepted	

#### **DISCLAIMER**

NIGHTINGALE has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101021957. The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Union. The European Commission is not responsible for any use that may be made of the information contained herein.

## **HISTORY OF CHANGES**

Version	Date	Changes
0.1	30/11/2021	Table of contents
0.2	07/12/2021	Initial version
0.3	14/12/2021	Review by the internal reviewers and the Independent Ethics Advisor
0.4	21/12/2021	Second version (reviewers' comments addressed)
1.0	31/12/2021	Final version

## **PROJECT PARTNERS**

No.	Logo	Partner	Short name	Country
1	Inter L	INSTITUTE OF COMMUNICATION AND COMPUTER SYSTEMS	ICCS	Greece
2	FOI Spect th Defence Revolution Agency	TOTALFORSVARETS FORSKNINGSINSTITUT	FOI	Sweden
3	ELEONARDO CIBER SECURITY	LEONARDO – SOCIETA PER AZIONI	LDO	Italy
4	C4Controls	C4CONTROLS LTD [TERMINATED]	C4C [TERMINATED]	UK [TERMINATED]
5	INTRASOFT	INTRASOFT INTERNATIONAL SA	INTRA	Luxembourg
6	IN⊝V	INOV INSTITUTO DE ENGENHARIA DE SISTEMAS E COMPUTADORES, INOVACAO	INOV	Portugal
7	<b>EXUS</b> .	EXUS SOFTWARE MONOPROSOPI ETAIRIA PERIORISMENIS EVTHINIS	EXUS	Greece
8	UNIVERSITAT POLITECNICA DE VALENCIA	UNIVERSITAT POLITECNICA DE VALENCIA	UPV	Spain
9	CERTH CENTRE FOR RESEARCH & TECHNOLOGY HELLAS	ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS	CERTH	Greece
10	DEVERYWARE Gancilla to Brita Series	DEVERYWARE	DW	France
11	© PARTICLE	PARTICLE SUMMARY	PARTICLE	Portugal
12	TECHNOLOGY	TREE TECHNOLOGY SA	TREE	Spain
13		EUROPAISCHE GESENLLSCHAFT FUR TRAUMA -UND AKUTCHIRURGIE - ESTES	ESTES	Austria
14		INTERNATIONAL MRMID ASSOSIATION	MRMID	Sweden
15	UP® (method collect) a CRIMEDIM	UNIVERSITA DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	UPO	Italy
16	ASSISTANCE HÓPITAUX PUBLIQUE DE PARIS	ASSISTANCE PUBLIQUE HOPITAUX DE PARIS	APHP- SAMU	France
17	UNIVERSITÀ CATTOLICA del Sacro Lugge	UNIVERSITA CATTOLICA DEL SACRO CUORE	UCSC	Italy
18	MINISTERO DELL'INTERNO	MINISTERO DELL' INTERNO	MININT	Italy
19	ASI2 Sistema Sanitario Regione Liguria	AZIENDA SANITARIA LOCALE N 2 SAVONESE	ASL2	Italy
20	מען דוד ארום און ארו ביפראל ארום ארום און	MAGEN DAVID ADOM IN ISRAEL	MDA	Israel
21	CARR	CARR COMMUNICATIONS LIMITED	CCL	Ireland
22	CONTRACTOR OF THE	ASSOCIAZIONE CITTADINANZATTIVA ONLUS	CA	Italy
23	*	INTERDISCIPLINARY CENTER (IDC) HERZLIYA	IDC	Israel
24	<b>≪</b> ASTRIAL	ASTRIAL GmbH	ASTRIAL	Germany

### **LIST OF ABBREVIATIONS**

Abbreviation	Definition
EU	European Union
EUCI	EU Classified Information
GDPR	General Data Protection Regulation
ISO	International Organisation for Standardisation
NATO	North Atlantic Treaty Organisation
UAV	Unmanned Aerial Vehicle

# **Executive Summary**

The present deliverable addresses the following requirement:

» Risk assessment and details on measures to prevent misuse of research findings

It describes the measures adopted by the project to prevent that research findings can be misused by individuals or organizations with malevolent intentions towards the health of humans, the environments, and the properties. Misuse of research findings is a risk that must be assessed in order to put necessary measures in place to contrast this possibility. Research findings may be subject to misuse or of unethical use. Both may originate from deliberate conducts or unawareness. Notwithstanding the intentionality or not, misuse must always be prevented to not overwhelm the benefits from project activities with the collateral effects arising.

This deliverable is centred on the assessment of risks both from the outcomes point of view and on the phases in which the outcomes will be developed.