

### **beAWARE**

Enhancing decision support and management services in extreme weather climate events

700475

## D8.7

# **Network of Interest plan and activities**

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#### **Abstract**

This document describes the activities taken in identifying and establishing a Network of Interest (Network of Interest) which will consist of relevant stakeholders in order to exchange information and improve their understanding on beAWARE.

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# History

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0.5	16.12.2017	Final version	Iosif Vourvachis

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#### **Executive Summary**

This deliverable presents the Network of Interest that the consortium has started to form in order to support its dissemination strategy and to explore possible exploitation views that are generated outside the consortium. Furthermore, it is the first version of total three that will be submitted throughout the project's duration.

In the first section, an introduction on the reasoning behind the establishment of a Network of Interest, its objectives and means of communication with its members is provided.

In the second section, the target audience that will form the list of the Network of Interest, along with the main categories of the potential users is described.

In the third section, all the activities and communication strategies related with the Network of Interest are presented.

Finally, in the fourth section, the Network of Interest list, with all the contact details of the participants, are displayed, along with detailed explanation of the information provided in each table, its purpose and the contribution requested from every partner of the consortium.



#### **Abbreviations and Acronyms**

The following abbreviations have been used in this document:

**AAWA** Alto Adriatico Water Authority

**CERTH** Center for Research and Technology Hellas

**DoA** Description of Action

**EU** European Union

**FBBR** Frederiksborg Fire & Rescue Service

**FMI** Finnish Meteorological Institute

**HRT** Hellenic Rescue Team

**IBM** IBM Israel – Science and Technology Ltd

**IOSB** Fraunhofer Institute of Optronics, System, Technologies and Image Exploitation

IPR Intellectual Property Rights

M2M Machine to Machine

MSIL Motorola Solutions Israel Ltd

NoI Network of Interest

PLV Valencia Local Police

**PSAP** Public-safety answering point

**UPF** Universitat Pompeu Fabra



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#### 1 Introduction

The major focus of the beAWARE dissemination plan is on ensuring that the project research and practical outcomes are widely disseminated to the appropriate target levels of communities, at appropriate timing, via appropriate methods, and that those who can contribute to development, evaluation, uptake and exploitation of the beAWARE outcomes can be identified and encouraged to participate.

To achieve the above objective, a Network of Interest will be established during the project's duration, which will consist of relevant stakeholders (i.e. first responders, PSAP operators, European technology providers, emergency services organisations, research and development laboratories, etc.). The purpose of the Network of Interest is to gather and actively involve those relevant stakeholders and potential users of the platform to facilitate productive communication and feedback regarding the platform and its applications.

The main idea behind the Network of Interest is to exchange information, ideas and thoughts about the beAWARE platform and to give members the opportunity to improve their understanding on the project, as well as to create the ground for the exploitation and long-term sustainability of the beAWARE project.

This will help the consortium to shape the platform in order to improve its relevance and usability for the most appropriate stakeholders. The Network of Interest is planned to be the primary communication tool for organizations, public authorities and companies that have a strong interest in the beAWARE platform, and also have potential to utilize it in the future.

This communication and feedback is achieved by engaging with the Network of Interest contact's list through email communications, newsletters, and will be encouraged to participate in professional/technical/scientific online discussions of the project. All stakeholder groups will receive a semi-annual newsletter depicting the project progress, and will be encouraged to participate in professional/technical/scientific online discussions of the project.

Participation in the Network of Interest will be open and heavily promoted through the dissemination activities of the project. Last but not least, the promotion of the projects activities will be done through Social Media platforms (Facebook, Twitter, LinkedIn, website), where all contacts from the Network of Interest will be invited to like, share or follow.



#### 2 Target Audience

The beAWARE Network of Interest aims a diverse range of different entities, public authorities, organizations and industries, including: i.e. first responders, PSAP operators, European technology providers, emergency services organisations, research and development laboratories, telecommunication network providers, etc.

The Network of Interest members will be informed about the latest progress and the developments of the beAWARE project. The objective is to create an active communication that will setup partnerships that are mutually beneficial for both sides. Moreover, it will give the opportunity to them to:

- Receive the project's newsletter depicting the project's progress
- Participate in the evaluation of the project results thought their participation as observers or acting participants in the pilots, depending on their intent
- Establish synergies for the possible exploitation of the project results, the development of business models, partnerships etc.
- Participate in the technical online discussions and activities (special sessions, etc.)
- To contribute with ideas that may fit the project objectives.

The **target audience** of beAWARE falls into the four main categories as described below. A representative number from each category will be included in the beAWARE Network of Interest and will be involved according to the ethics requirements as described in WP9.

- **End users in emergency need**. These will be approached through the consortium partners' network and through relevant NGOs, associations and organisations.
- **First responders,** including volunteers and professionals that will be involved through their organisations, institutions and associations they operate.
- **PSAP operators and industry players:** Technology providers in security domain (both in operational and in governance level), emergency services organisations (both from public and private sector), telecommunication network providers, Voice Over IP providers, and software providers (in multimedia analysis, text generators, decisions supported systems, social media aggregation etc) that have a direct interest and stake in the beAWARE service/product offering.



• **Synergy Groups:** especially projects that are running and funded under the same Unit and have similar goals with beAWARE. The consortium will organize synergy meetings with these projects to share their experiences and knowledge, and to identify and promote common approaches.



#### 3 Activities related to the Network of Interest

As described in the DoA, the goal of the Dissemination plan is to develop a multidimensional communication plan and promote the project's developed services and outcomes in order to increase awareness among project's stakeholders and the general public.

All the communication activities of the project will be adequately shared to the Network of Interest in order to achieve the following:

- Reviewing current status and opportunities, preparing the ground for the expected impact and aiming at achieving and sustaining the use of beAWARE platform for next generation emergency services.
- Addressing the Network of Interest, in order to disseminate the impact of the beAWARE solution and get aware about the benefits of beAWARE, follow its progress, and support the potential for its wider sustainability.
- Motivate the Network of Interest to use the beAWARE and receive their feedback, as well as the various stakeholders of the emergency services sector that can provide their feedback on the business potential and sustainability of the service/product. In order to achieve that, Nol's members will be invited to participate in the demonstrations of the platform, in the project's open workshops and in all open dissemination activities of the project.
- Integrating knowledge coming from relevant initiatives and projects and establish collaboration and synergies with those identified in order to promote the scope and the goals of the project further. Special focus will be given to the collaboration with the other 2 DRS-01-2015 projects, namely i-React<sup>1</sup> and Anywhere<sup>2</sup>.

The communication activities that will be disseminated to the Network of Interest are the following:

 Semi-Annual Newsletter: An electronic newsletter will be published for a general briefing of the project. The newsletter will share the results from the on-going research and ensures that target audiences are informed and included in the project developments, along with important information for project topics, achievements and news.

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<sup>1</sup> http://www.i-react.eu/

<sup>&</sup>lt;sup>2</sup> http://anywhere-h2020.eu/



- All the project's publications, both in conferences and journals, that are expected to raise a strong awareness both in industrial players and the scientific community, will be shared. A minimum of 10 scientific papers is expected to be published in International Journals and conferences.
- The project website that will provide a dissemination path for the project outputs and documentation. Through the project site, information concerning the project and its progress will be disseminated and participants to the Network of Interest will be invited to visit the project's web site.
- **Social Media**. The project is already visible in a wide range of social networks, such as Facebook, LinkedIn, YouTube, and Twitter. An effort will be made to engage a larger number of followers through the Network of Interest
- Brochure and posters will be produced to present the benefits and impact of the project with easy to read content. Brief information regarding the different technologies involved will be offered in the brochure, and tasks in progress will be presented
- Key interviews sessions: The consortium will attempt to create tailor-made questionnaires and detailed interview questions for the Network of Interest members. The goal will be the collection of data from these interviews will be conducted. This interactive process will enable the project consortium to receive feedback and test real cases, which will improve the outcome of the beAWARE platform
- Participation in conferences/seminars/workshops: Project members will
  participate in events and scientific conferences in order to achieve a great
  awareness about the project's impact. Through the Network of Interest, key
  stakeholders will be invited to participated or informed on the outcomes of the
  conferences



#### 4 Network of Interest

For the achievement of the above mentioned objectives, a series of tables that will serve Network of Interest purposes are established. This section presents a detailed explanation of the information provided in each table, its purpose and the contribution requested from every partner of the consortium.

#### 4.1 Network of Interest List

The following table is presenting a documentation approach for the contact information of all NoI members. As it can been seen below, the details that will be documented on the table will be the following:

- **Institution/Organization**: Identification of the specific entity that the contact person is working for
- **Type of Organization**: Classification of the organisation (Government, Local Authority, Company, Institute, NGO etc)
- Place: The city/country where the contact person is based
- Contact Name: The name of the contact person
- Email: The email address where they can be reached
- Role: The they hold position in the organization,
- **Responsible Partner:** The partner of the consortium who made the contact and will be primarily responsible for the communication
- Level of Involvement: Depending on the member's level of interaction with the project
  - o Low: get receive information about the project & newsletters etc.
  - o Medium: receive specific info and provide feedback on tasks
  - High: participate to evaluations, review deliverables etc.

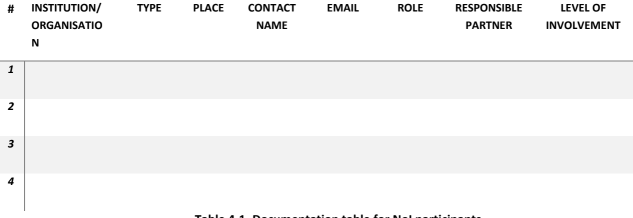


Table 4-1. Documentation table for NoI participants



However, since the above contain personal information, they need to be treated as confidential and cannot be presented in this deliverable. An up-to-date list of the above table not containing personal information is presented in Annex I.

Furthermore, until the submission of the current deliverable the NoI consists of the following<sup>3</sup>:

- Total number of participants in the NoI: 98
- Types of organizations: Governmental Authorities, Local Authorities, First Responders, NGOs, Institutes, Universities, Industry, SMEs, PSAP.

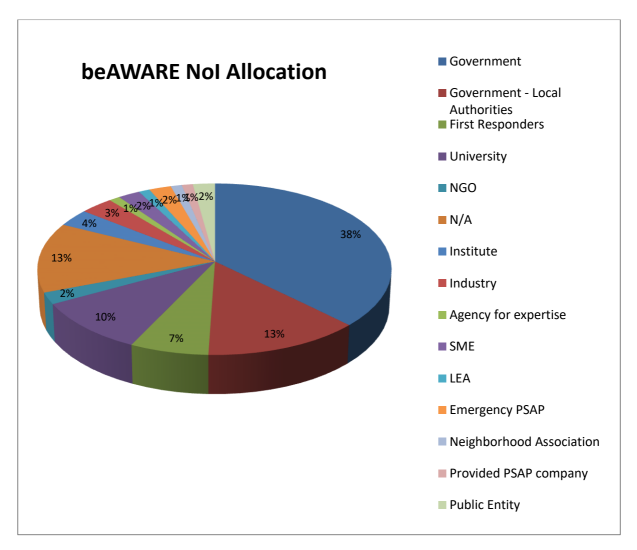


Fig. 4-1. beAWARE NoI Allocation

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<sup>&</sup>lt;sup>3</sup> At the time of the submission of the deliverable



The approach and identification of potential contacts of the Network of Interest list will be done by all members of the consortium. The objective is to find and ask the contact details of any person that belongs to an organization/institution that falls into the four categories described in the Target Audience. Their goal is to explain the beAWARE platform, the benefits of its use, as well as keep them notified and updated about any information relevant to the project. Furthermore, a specific section in the project's webpage has been created to allow any interested individuals or organization representatives to register in beAWARE's NoI. The registration through the specific section is and will continuously be promoted through the project's social media accounts.





The beAWARE Network of Interest (NoI) brings together all relevant stakeholders, beyond the project consortium, from a diverse range of different entities, public authorities, organizations and industries, including: emergency services organisations, technical institutions, first responders, PSAP operators, European technology providers ανδ research and development laboratories. The Network of Interest members will be informed about the latest progress and the developments of the beAWARE project, participate in the evaluation of the project results (after specific agreements), test the project software platforms and provide feedback. Our objective is to involve NoI members as much as possible in discussions about the project, to create an active communication that will create synergies for the possible exploitation of the project results and set up partnerships that will be mutually beneficial for both sides. Participation in the technical discussions and activities (special sessions, standardization, etc), as well as contributions (ideas/requirements) fitting the project objectives, are welcome.

If you are interested in joining the beAWARE User Group, please fill and send the form below to register your organization:

#### Recent Posts

1st International Workshop on Intelligent Crisis Management Technologies for climate events

beAWARE 1st newsletter

6th Meeting Of The Community Of Users On Safe, Secure And Resilient Societies

Kick-off Meeting (18-19 January)

#### Join the beAWARE User Group

Institution/Organization			
Type of Organization			
Place			
Contact Name			
Email			
Role			
All fields are required			
I'm not a robot	reCAPTCHA Privacy - Terms		
Submit	Privacy 7 retries		

Thank you for your interest in beAWARE!



Fig. 4-2. Screenshot of the section from the project's website



Additionally, in the upcoming period, the consortium will appoint a group of people from its members who will be responsible to communicate with all NoI participants on behalf of the consortium. The goal will be to create a unified approach on how the members of the NoI interact with the consortium, depending on the level of their involvement with the project and their type as described earlier.

From the beAWARE dissemination activities perspectives, all contacts Network of Interest list will be reached to be informed about the semi-annual newsletter, any project publications, updates regarding the website, participation in conferences, invitation to workshop and other related activities as described in section 3 of this deliverable. Special attention will be given to the promotion of the projects activities through the Social Media, where all contacts from the Network of Interest will be invited to like, share or follow.



#### 4.2 Meetings with Stakeholders, User Groups, Related Projects

Apart from the list for NoI participants, a separate documentation of meeting that will take place between consortium members on the one hand and potential stakeholders, various user groups and related projects, will has been created in the project's wiki page.

The purpose of this table is to keep a record of all the organizations/authorities that beAWARE consortium partners have met and discussed about the project. Once the organisation/authority related with beAWARE has been listed, then the Network of Interest table should be filled with the detailed contact of the specific persons that has been met.

The populated table until the submission of this deliverable is presented in Annex II. Further updates will be provided in the upcoming versions of the deliverable.

#### Meeting with Stakeholders, User Groups, Related Projects

#	WHO	DATE	PLACE	TARGET GROUP	PARTNER	RELEVANCE TO PROJECT / YOUR OBJECTIVE
1						
2						
3						
4						
5						

**Table 4-2. Stakeholder meetings** 

An up-to-date list of the above table in presented in Annex II.



#### 4.3 Information regarding the contacts

For every contact of the Network of Interest, the partners will also attempt to keep information and comments regarding the level of their involvement and their interaction with the project. The comments that will be gathered will contain information that will be based but not limited on the following categories:

- Current status: if any specific of bilateral interaction took place
- **Opportunities:** if there are any opportunities that seem to arise from a specific member and how the consortium could exploit that
- Progress: if there was any progress regarding the level of involvement of a particular member
- **Motivation:** if a member expressed any particular interest about any aspect of the beAWARE platform
- Feedback: If there was any feedback received
- **Potential**: If there is any possible further exploitation of the system or its modules, relative to a specific member on the NoI
- Relevant projects: If there are any relevant initiatives and any pertinent project that a NoI member participates
- **Innovation**: If a specific member is involved with or promoting any new features and attempt to offer a comparison with the components of the beAWARE platform
- **Exploitation**: If there are any new business cases for exploitation that a partner can identify, and how the consortium could pursuit them?



#### 5 Conclusions

As it can be very easily understood, the creation on a Network of Interest is a valuable tool in the Dissemination and Communication aspect of any project and particularly in a project that aims to support an integrated preparedness planning including Crisis Management and its core tasks. Therefore, through the creation of this NoI the consortium of beAWARE aims to support and strengthen its Dissemination and Communication Strategy by involving various stakeholders and interested organizations of different types and different background, offering them at the same time different levels of involvement.

Furthermore, the creation of the Network of Interest will not only increase the project's visibility but also will most probably create new exploitation opportunities for the beAWARE system, offered from organizations outside the consortium.

This is the first deliverable for the Network of Interest. There are also 2 more for M24 and M36 where its progression will be monitored and reported.



## 6 Annex I - Nol Participants

A list of the participants in the Network of interest List, at the time of the submission of the deliverable, is presented below.

#	INSTITUTION/ ORGANISATION	ТҮРЕ	PLACE	CONTACT NAME
1	Region Central Macedonia - Civil Protection Authority	GOV	Thessaloniki, Greece	Dr. Charampos Stergiadis
2	Region Central Macedonia - Civil Protection Authority	GOV	Thessaloniki, Greece	Ms. Katerina Kouroudi
3	Municipality of Thessaloniki	GOV- Local Authorities	Thessaloniki, Greece	Evdoridis Konstantinos
4	Municipality of Thessaloniki	GOV- Local Authorities	Thessaloniki, Greece	Evaggelou A.
5	Municipality of Thessaloniki	GOV- Local Authorities	Thessaloniki, Greece	Spyridou M.
6	Hellenic Fire Brigade	GOV	Thessaloniki, Greece	Kalaitzidis Prodromos
7	Public Health England	GOV	London, UK	Professor Virginia Murray
8	Ministry of the Interior	GOV	Helsinki, FInland	Janne Koivukoski
9	Finnish Defence Research Agency	GOV	Lakiala,Finland	Arto Jåppinen
10	The Finnish Border Guard	GOV	Helsinki, Finland	Juho Kurttio
11	Emergency Services College	GOV	Kuopio, FInland	Esa Kokki
12	Kotka Maritime Research Centre (Merikotka)	GOV	Kotka,Finand	Piia Nygren
13	Finnish Environment Institute	GOV	Helsinki, Finland	Kim Dahlbo
14	Helsinki Region Environmental Services Authority	Local auth	Helsinki, Finland	Maria Myllynen
15	University Grenoble Alps, MAGMA-LIG	University	Grenoble, France	Julie Dugdale
16	Faculty of Engineering and Science, Dept for ICT University of Agder	University	Agder, Norway	Dr. Tina Comes
17	Open Geospatial Consortium	International not for profit organization		Dr. Ingo Simonis
18	Delft University of Technology	University	Delft, Netherlands	Bartel van de Walle
19	Global Risk Forum, GRF		Davos, Switzerland	Walter J. Ammann
20	European Virtual Institute for Integrated Risk Management (EU-VRi)	Institute	Stuttgart, Germany	Prof. Dr. Aleksandar Jovanović
21	University of Stuttgart, Institute for Advanced Sustainability Studies	Institute	Potsdam, Germany	Prof.Dr.Dr.h.c Ortwin Renn
22	INERIS Developemnt		Picardy, France	Olivier Salvi
23	CENTRIC	Institute	UK	Babak Aghkar



24	PSNI	GOV	UK	Jonathan Middleton
-	PSNI	GOV	UK	Mark Robers
25	Engineering Ingegneria Informatica Spa	Industry	Rome, Italy	Ernesto Lamattina
26	HMOD		Greece	Spyros Kintzios
27	KEMEA	GOV	Greece	Giorgos Leventakis
28	Border21	Agency for expertise	Austria	Johann Wagner
29	SERCO	Industry	Italy	Marzell, Laurence
30	BDI	GOV	Bulgaria	Nikolai Stoianov
31	Vilnius County Fire and Rescue Board		Lithuania	Rimantas Steponavicius
33	Nothumberland Fire and Rescue Service		United Kingdom	Robert Stacey
34	Pau Costa Foundation		Spain	Oriol Vilata
35	Hamburg Fire Service Academy		Germany	Jürgen Krempin
36	The Main School of Fire Service		Poland	Tomasz Zweglinski
37	Italian National Research Council – Research Institute for Geo-Hydrological Protection		Italy	Simone Frigerio
38	Estonian Academy of Security Sciences		Estonia	Tarmo Kull
39	Estonian Rescue Board		Estonia	Kristiina Vilu
40	Research Management AS		Norway	James Rydock
41	Fire and Rescue Department under the Ministry of the Interior of the Republic of Lithuania		Lithuania	leva Monika Jankuviene
42	Council of the Baltic Sea States Secretariat		Sweden	Jacek Paszkowski
43	Stockholm Environment Institute Tallinn Centre		Estonia	Evelin Piirsalu
44	LORIA/CNRS (National Center for Scientific Research)	Academia	Nancy, France	Claire Gardent
45	Information Retrieval and Web Data Mining Research Group (WRG), Pompeu Fabra University	Academia	Barcelona, Spain	Carlos Castillo
46	Ministry of Interior Affairs Baden- Württemberg, Germany	GOV - Local Authorities	Stuttgart, Germany	Renate Ebel
47	Lohmeyer Consulting	Industry	Karlsruhe, Germany	Helmut Lorentz
48	Dept of Environmental Quality and Climate Change, Generalitat de Catalunya	GOV - Local Authorities	Bacelona, Spain	Sergi Paricio Ferrero
49	Language Technology Lab, German Research Center for Artificial Intelligence (DFKI)	Academia	Saarbrücken, Germany	Thierry Declerck
50	Politechnical University of Madrid	Academia	Madrid, Spain	Oscar Corcho



51	University of Bielefeld	Academia	Bielefeld, Germany	Philipp Cimiano
52	Politechnical University of Catalunya	Academia	Barcelona, Spain	Horacio Rodríguez
53	Alta Pianura Veneta Land reclamation and drainage authority	GOV- Local Authorities	Sossano, Vicenza Italy	Gianfranco Battistello
54	Civil protection department of Vicenza Municipality	GOV- Local Authorities	Vicenza, Italy	Luca Fabris
55	Veneto Region	GOV- Local Authorities	Venice, Italy	Valentina Bassan
56	CONIT	SME	Trento, Italy	Carlo Toffolon
57	Vicenza Municipality	GOV- Local Authorities	Vicenza, Italy	Diego Galiazzo
58	Techrain	SME	Milan, Italy	Clara Bagnasco
59	ISPRA (Italian Superior Institute for environmental research an protection)	GOV- Local Authorities	Venice, Italy	Maurizio Ferla
60	Generalitat Valenciana's Emergencies coordination service	GOV	Valencia	Inmaculada Piles
61	GeneralitatValenciana's Emergencies planning service	GOV	Valencia	MercéTrullen Gas
62	GeneralitatValenciana's Emergencies planning service	GOV	Valencia	Jaime Villanueva Tomás
63	Forestfiresextinguishingservice	GOV	Avd Camp de Túria, 6 L´Eliana	Manuela Roldán Moreno
64	DevesaAlbufera service	GOV	Valencia	Antonio Vizcaíno Matarredonda
65	Technical regional management office of the natural park of the Albufera	GOV	C/PintorMartíGirbés, 23 (El Palmar)	Jose Antonio Hernández Muñoz
66	Technical regional management office of the natural park of the Albufera	GOV	C/PintorMartíGirbés, 23 (El Palmar)	Paloma Mateache Sacristan
67	ForestfiresPreventionservice	GOV		Sra. Delia Álvarez Alonso
68	ForestfiresPreventionservice	GOV		D. Mario Romero Vivó
69	Civil ProtectionUnit	GOV	CalleJoaquínBallester, 39-8 (Valencia)	Dña. Lidia Pérez González
70	Department of firefighters, prevention, intervention in emergencies and Civil Protection	GOV		Vicente LópezRoyo
71	Valencia's Civil Guardcommand		C/ Calamocha, 4	D. Amador Escalada Sanchez
72	Spanish Cruz Roja			Sr. D. Rafael GandíaBalaguer
73	Valencia's Civil Guardcommand		C/ Calamocha, 4	D. Amador Escalada Sanchez
74	Spanish Cruz Roja			Sr. D. Rafael GandíaBalaguer
75	TRAGSA Empresa de transformaciónagraria S.A. (AgrarianTransformation Enterprise)		Avenida de la Industria, 26 Paterna (Valencia)	



76	FORESMA,S.A. Forestalmediterránea, S.A. (MEDITERRANEAN FORESTRY)	Urb. La Font, 2 San Juan de Alicante	Jaime Páramo
77	VALENCIA'S PROVINCIAL FIREFIGHTERS' CONSORTIUM	Camino de Moncada, 24 Valencia	José Miguel Basset
78	ALICANTE'S PROVINCIAL FIREFIGHTERS' CONSORTIUM	Avenida de la Estación, 6. 03005 Alicante	VicentBaeza
79	CASTELLON'S PROVINCIAL FIREFIGHTERS' CONSORTIUM	Avda. Gran ViaTarregaMonteblanco, 282 12006. Castellón	Fernando Kindelan
80	VALENCIA'S CITY HALL'S FIREFIGHTERS	Av. de la Plata, s/n, 46013 Valencia	Vicente LópezRoyo
81	112 EMERGENCIES	AV. CAMP DE TÚRIA, 6 CP: 46183: L'Eliana	OSCAR SANTANA GUARAS
82	112 EMERGENCIES	C/ CASTÁN TOBEÑAS, 77. CIUDAD AVDA. 9 DE OCTUBRE -TORRE 4 77 46018 Valencia (Valencia)	José MaríaÁngelBatalla
83	112 EMERGENCIES	C/ CASTÁN TOBEÑAS, 77. CIUDAD AVDA. 9 DE OCTUBRE -TORRE 4 77 4 6018 Valencia (Valencia)	María José Crespo Irago
84	COLLABORATIVE SOFTWARE, S.L.		Guillermo Gastaldi
85	SPANISH STATE METEOROLOGICAL AGENCY (AEMET)		José Manuel López
86	La Dehesa del SalerNeighborhood association	C/ EMBARCADERO, 28 (CASA DE LA DEMANÀ) EL SALER (VALENCIA)	ANA GRADOLÍ CATALÁ (PRESIDENT)
87	Andalucia's environmental and water agency	Sede C/ Johan G. Gutemberg nº1 Isla de la Cartuja (Sevilla)	ManagingDirector Antonio GalánPedregosa
88	Plan Infoca's regional operative centre (Andalucia)	Avda. Manuel Siurot, 50 Casa Sundheim. 41071 Sevilla	Director Juan Sánchez Ruiz
89	Gestión Medio-Ambiental de Castilla la Mancha S.A. (Castilla la Mancha'senvironmentalmanagement)	Cuenca (Central services) HermanosBecerril, 27.	Managing Director DARÍO FRANCISCO DOLZ FERNÁNDEZ
90	Plan Infocam's regional operative centre (Andalucia)	Carretera A42, Km 64,800, 28023, Toledo	Maria Luisa Soriano
91	INFOCAM	C/ TesifonteGallego, 1 - 02071 Albacete	Provincial Director Manuel Miranda Martínez
92	INFOMUR	Plaza Santoña, s/n MURCIA	Presidency and encouragement advisor and Plan Infomur's director: Pedro Rivera Barrachina
93	Spanish Climate Change office	C/ Alcalá, 92 – 28009 Madrid	Director ValvaneraUlarguiAparicio



94	Spanish Municipalities and Provinces Federation		C/ Nuncio 8, 28005 - Madrid	President Abel Caballero Álvarez
95	Hochschule für den öffentlichen Dienst in bayern (Bavarian police academy)	Public Entity	Munich	Holger Nisch



# 7 Annex II - Meetings with Stakeholders, User Groups, Related Projects

A list with the meetings that took place with relevant stakeholders, which resulted in their participation in the NoI, at the time of the submission of the deliverable, is presented below.

#	wнo	DATE	PLACE	TARGET GROUP	PARTN ER	RELEVANCE TO PROJECT / YOUR OBJECTIVE
1	Informal meeting with Hellenic fire Brigade	July 2017	Thessaloniki, GR	Stakeholder	HRT	Presentation of the project and securing their involvement and participation in the user requirements and pilot implementation.
2	Informal meeting with ex-director of the Region of Central Macedonia Civil Protection Directorate	Feb 2017	Thessaloniki, GR	Stakeholder	HRT	Presentation of the project and securing their involvement and participation in the user requirements and pilot implementation.
3	Informal meeting with ex-director of the Hellenic National Meteorological Service	Feb 2017	Thessaloniki, GR	Stakeholder	HRT	Presentation of the project and securing their involvement and participation in the user requirements
4	Meeting with Head and deputy head of the Directorate of Civil Protection of the Region of Central Macedonia	July 2017	Thessaloniki, GR	Stakeholder	HRT	Presentation of the project and securing their involvement and participation in the user requirements and pilots
5	Informal meeting with delegate of Vicenza Municipality	Apr 19, 2017	Vicenza, IT	Stakeholder	AAWA	introductory meeting on the project to set the flow of data necessary for the implementation of the activities
6	Meeting with Head and deputy head of Civil Protection of Municipality of Thessaloniki	July 2017	Thessaloniki, GR	Stakeholder	HRT	Presentation of the project and securing their involvement and participation in the user requirements and pilots



7	Meeting with Head of director of Social protection and public health of Municipality of Thessaloniki	July 2017	Thessaloniki, GR	Stakeholder	HRT	Presentation of the project and securing their involvement and participation in the user requirements and pilots
8	Meeting with the priority coordinator at the Council of Baltic See Secretary in Stockholm	September 2017	Stockholm Sweden	Stakeholder	FBBR	Presentation of the project and securing their interest project
9	Presentation of the project for the Lead partner in HEIMDALL project	October 2017	Ahtens Greece	Stakeholder	FBBR	Presentation of the project and securing their interest project
10	Presentation of the project for New Zeeland Fire Service	November 2017	Christchurch New Zeeland	Stakeholder	FBBR	Presentation of the project and securing their interest project