

Enhancing decision support and management services in extreme weather climate events

Overall Project Presentation

The beAWARE team

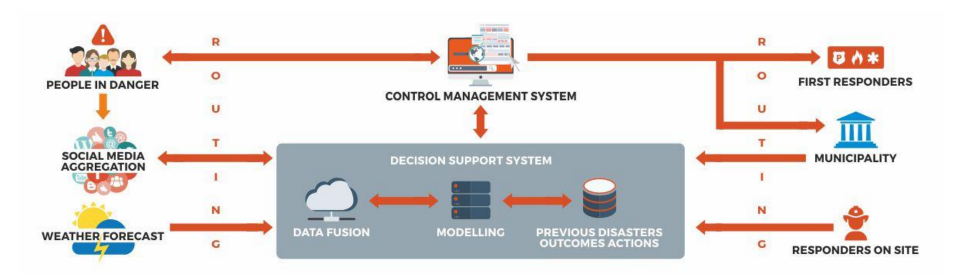
The challenge

- Extreme weather and climate events, interacting with exposed and vulnerable human and natural systems, can lead to disasters
- Some types of extreme events (e.g. flash floods) have increased
- Enhance the response capacity to extreme weather and climate events affecting the security of people and assets
- Current solutions just display inputs to the authorities



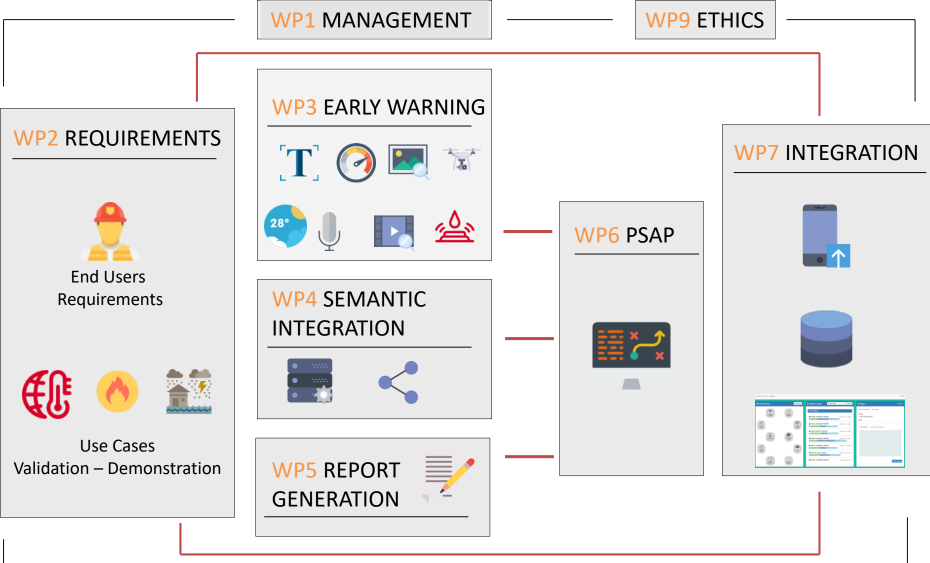
beAWARE concept

- beAWARE proposes a holistic approach to the realization of crisis management frameworks supporting all the phases in an emergency sequence
- beAWARE offers an integrated solution to provide early warnings, risk
 assessment, aggregated analysis of multimodal data and decision support to
 the authorities in order to plan and coordinate the most effective response with the
 available resources









WP8 DISSEMINATION & EXPLOITATION

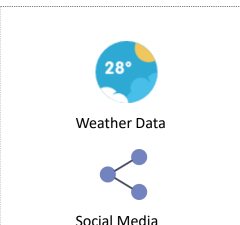
beaware

Data products

Integration

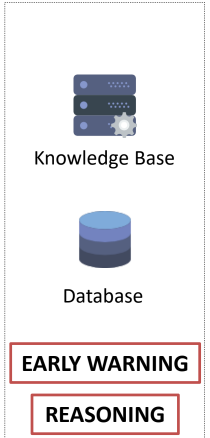
Technologies

Stakeholders

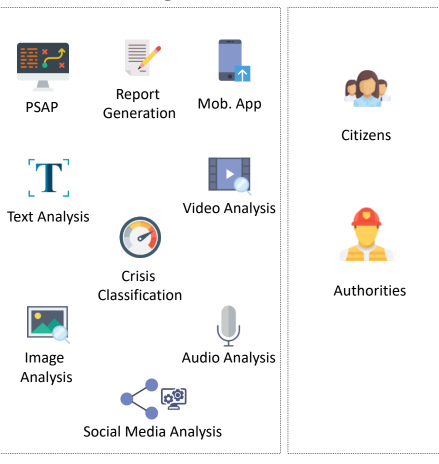












PREVENTION



PREPAREDNESS





RESPONSE

beAWARE Pilots

• Flood: support decision makers in Vicenza during unplanned events (emergencies), in particular floods and flash floods.



• Fire: provide early warnings and support to the Valencia authorities before and during a fire. The fires can be influenced by the weather as periods of dry weather increases the risk of fires in the nature, and heavy winds can cause a wide spreading in a given direction.



 Heatwave: support the authorities during a strong heatwave (over 40oC) during summer in a region in northern Greece







Obj.1 – Perform a research **study on the requirements for emergency services** given the current digital landscape

Obj.2 – Multilingual speech & written communication analysis

Obj.3 – **Aggregate** multimodal information

Obj.4 – Visual context analysis

Obj.5 – Semantic integration of multimodal information

Obj.6 - Multilingual report generation

Obj.7 - Main Public Safety Answering Point (PSAP)

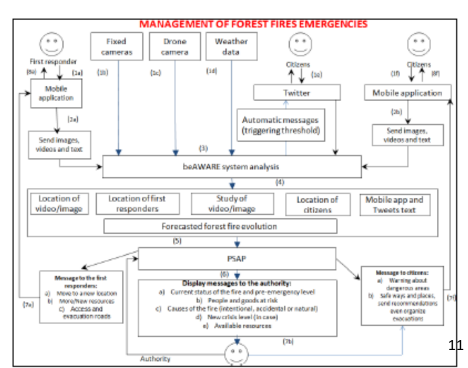
Obj.1 – Perform a research **study on the requirements for emergency services** given the current digital landscape

Obj.2 – Multilingual Obj.4 – Visual context Obj.3 – **Aggregate** speech & written multimodal information analysis communication analysis Obj.5 – Semantic integration of multimodal information Obj.6 - Multilingual report generation Obj.7 - Main Public Safety Answering Point (PSAP)

Requirements and Use Cases

- beAWARE end users (meetings, workshops)
- List of User Requirements
 - e.g. "Display information to authorities in a web-gis platform" "Sending warnings of pre-emergency alerts to citizens by authorities"
- List of Use Cases for the beAWARE pilots
 - UC_101: Declaration of the attention status and continues monitoring of flood forecasting
- Specific, Reusable, Transferable

UR#	UC#	Requirement name	Requirement description
UR_101	All	Type of visualization	Display information to authorities in a web-gis platform (citizen and first responders reports by calls, apps, social media)
UR_102	101,102,103 104,105,106, 108	Map of the AMICO Flood EWS results	Display reliable and trustful flood forecasts, potential dangerous situations and the forecasted level of risk to the authorities, based on the results of the EarlyWarning System AMICO (improved with the assimilation of Satellite data (snow cover, soil moisture, etc.) and Meteorological forecasts data with a finer spatial resolution provided by FMI)
UR_103	101,102,103 104,105,106, 108	Flood warnings	Provide authorities/citizens with automatic warnings on river levels overtopping some



Obj.1 – Perform a research **study on the requirements for emergency services** given the current digital landscape

Obj.2 – Multilingual speech & written communication analysis

Obj.3 – **Aggregate** multimodal information

Obj.4 – Visual context analysis

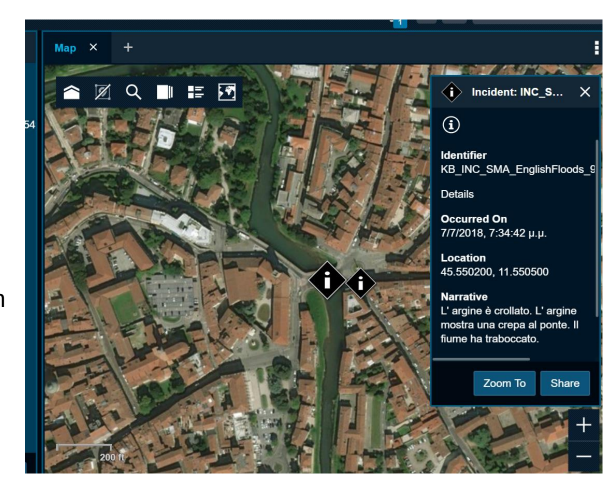
Obj.5 – Semantic integration of multimodal information

Obj.6 - Multilingual report generation

Obj.7 – Main Public Safety Answering Point (PSAP)

Multilingual Text Analysis

- Analysis from English, Greek, Italian and Spanish texts
 - Text from tweets
 - Text from mobile application (first responders/people in danger)
 - Text from automatic speech recognition output





Obj.1 – Perform a research **study on the requirements for emergency services** given the current digital landscape

Obj.2 – Multilingual speech & written communication analysis

Obj.3 – **Aggregate** multimodal information

Obj.4 – Visual context analysis

Obj.5 – Semantic integration of multimodal information

Obj.6 - Multilingual report generation

Obj.7 – Main Public Safety Answering Point (PSAP)

Aggregate Multimodal Information

Weather data

Forecast & Current data

Sensor data

- Sensor-thing server
- Hydrological and hydraulic modelling

Latina station Lusters Latina Properties 43 °C An Hearthy 75 °C An Hearth

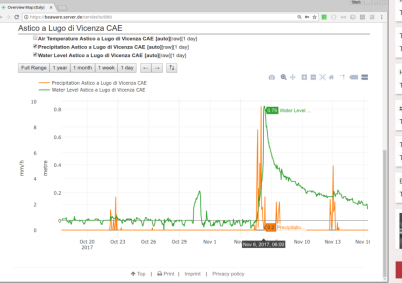
beaware

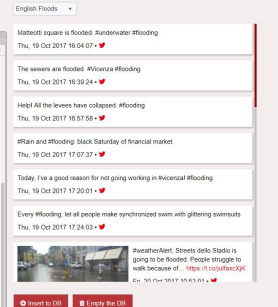
Social media

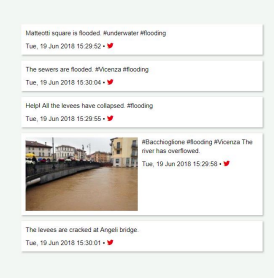
Collection of Tweets for Fire, Flood, Heatwave for English, Spanish,

Greek and Italian

Multimedia







Obj.1 – Perform a research **study on the requirements for emergency services** given the current digital landscape

Obj.2 – Multilingual speech & written communication analysis

Obj.3 – **Aggregate** multimodal information

Obj.4 – Visual context analysis

Obj.5 – Semantic integration of multimodal information

Obj.6 - Multilingual report generation

Obj.7 - Main Public Safety Answering Point (PSAP)

Visual Analysis

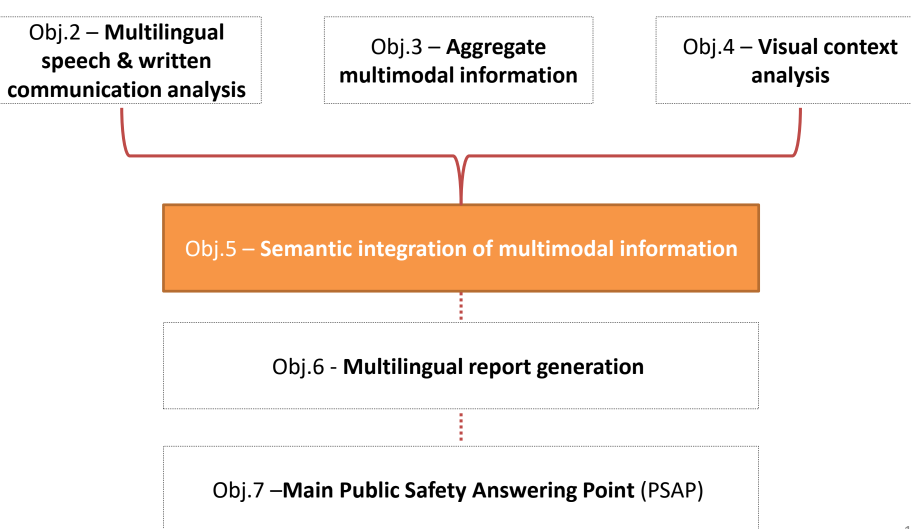
- Image, Video and Audio Analysis
 - Crisis event detection in images and videos
 - Traffic analysis from static surveillance cameras
 - Automatic speech recognition component







Obj.1 – Perform a research **study on the requirements for emergency services** given the current digital landscape

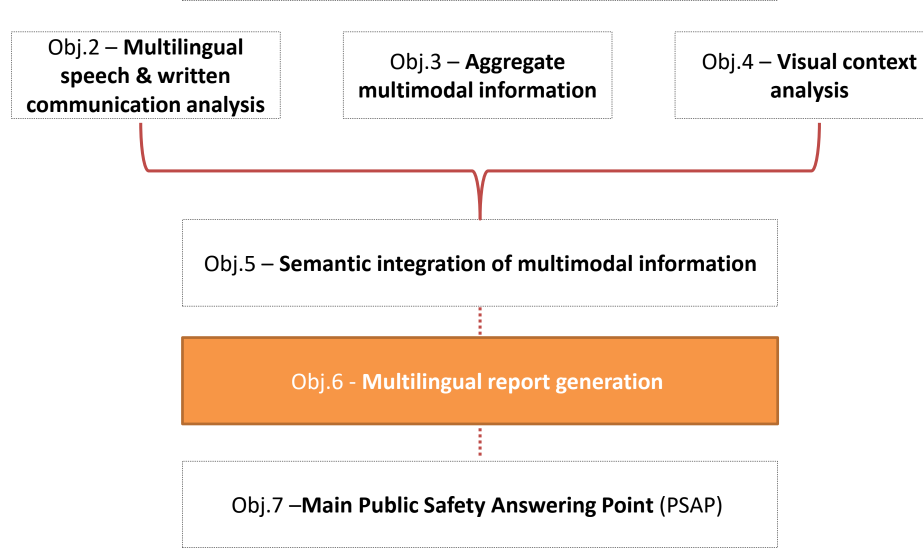


Semantic Integration

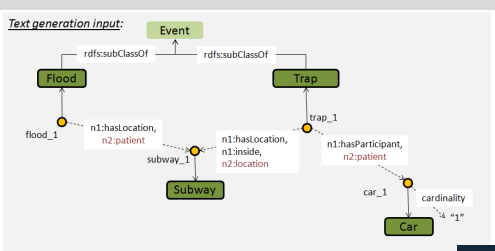
- Reasoning based on multimodal input
- Incidents to PSAP
- Clustering of incidents
- Calculation of incidents' severity levels
- Update of the safe locations status

Identify the crisis type i Incident: INC_S... Flooded Via Carlo Scarpa leads to natural disaster Detection The Via Carlo Scarpa is flooded. ent during natural disdetects incident participant is involved in ☐ Video from mobile Derived from incident application (1530981069) -Example: Rain In Bacchiglione Basin Area Analyzed Is of incident type ☐ Video from mobile Heavy Precipitation application (1530981069) The Via Carlo Scarpa was flooded due to heavy rains. The powerhouse was suffered water damages and was shut Has incident impact down for safety reasons Image from mobile House Damaged in East Vicenza application (1530980945) -Power Breakdown in East Vicenza Involves participant A. P. E. C. Powerhouse Electrical Energy Supply of East Vicenza

Obj.1 – Perform a research **study on the requirements for emergency services** given the current digital landscape



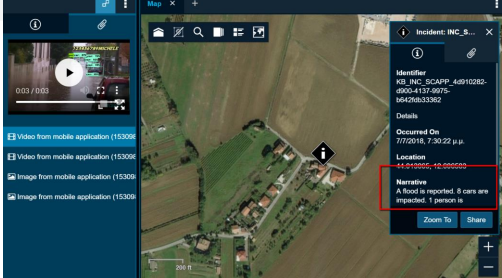
Report Generation



- Any analysis output is an input to the Report Generation component
- Provide description/reports to the authority for an incident or for a cluster of incidents

Text generation output:

- The subway is flooded. There is a car trapped inside.
- A car is trapped in the flooded subway.
- A car is trapped in the subway, which is flooded.
- The subway, in which a car is trapped, is flooded.





Obj.1 – Perform a research **study on the requirements for emergency services** given the current digital landscape

Obj.2 – Multilingual speech & written communication analysis

Obj.3 – **Aggregate** multimodal information

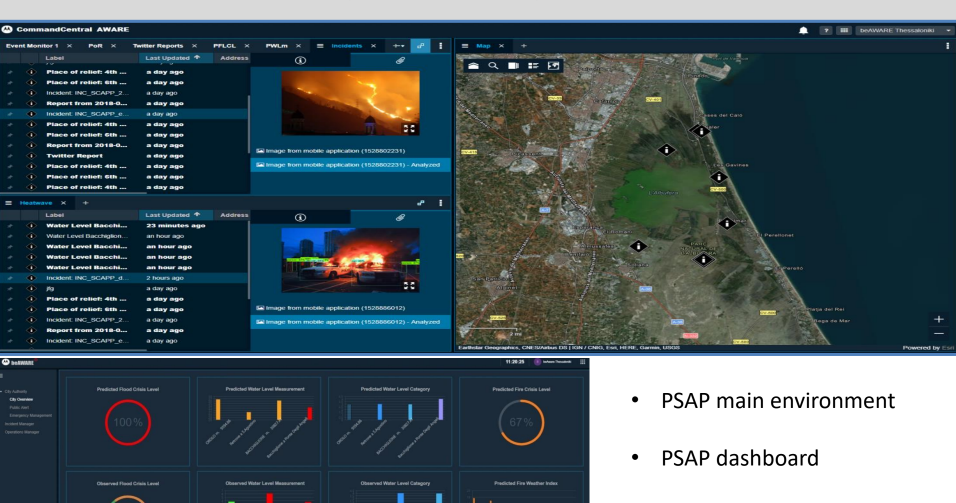
Obj.4 – Visual context analysis

Obj.5 – Semantic integration of multimodal information

Obj.6 - Multilingual report generation

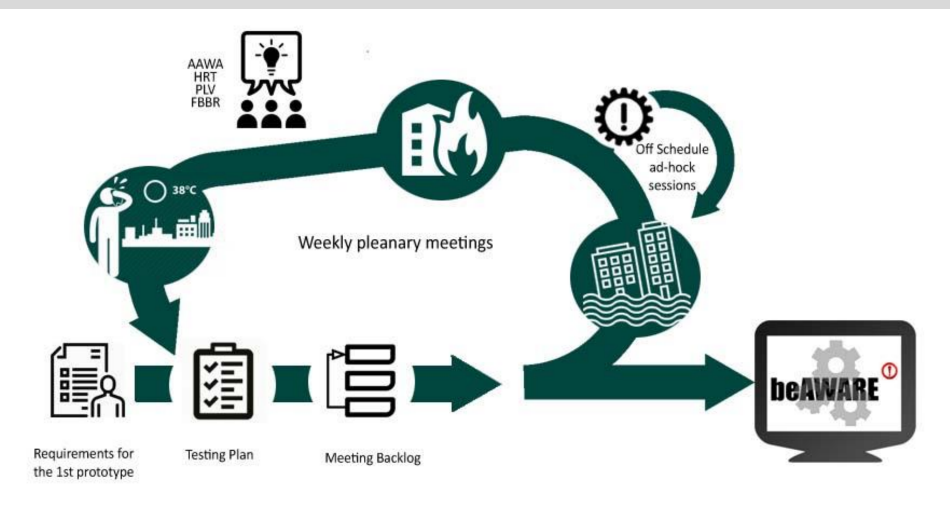
Obj.7 - Main Public Safety Answering Point (PSAP)

Main Public Safety Answering Point (PSAP)



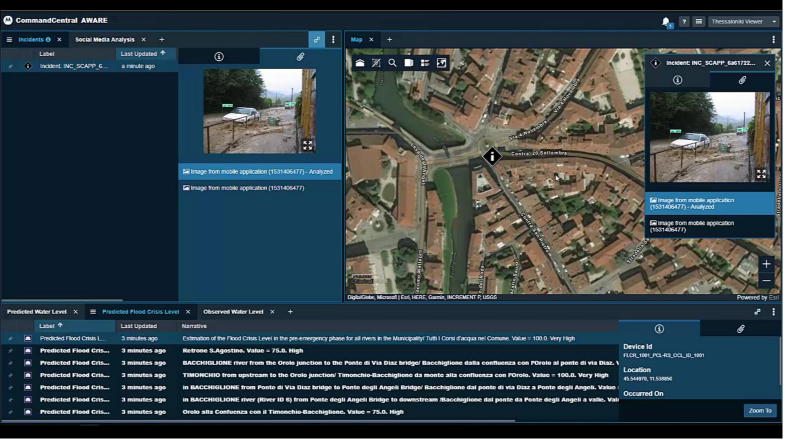
beaware

Technical Implementation Workflow

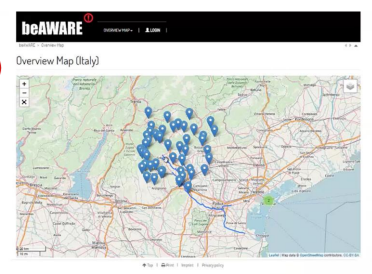








beaware





Impact

- Security of people: beAWARE improves the way in which people interact with the authority
- Emergency working routines: the early warning, the DSS and the reasoning mechanism
- Society: new communication channels (social media)
- First responders: a larger number of emergencies can be detected more quickly and efficiently
- Policies: beAWARE contributes to the EU disaster management policies by proposing new strategies and technologies.



In Field Demonstrations

 From Nov 2018, 3 field demonstrations will be carried out (one for each beAWARE prototype) with the participation of end users, decision makers and first responders





beaware

Enhancing decision support and management services in extreme weather climate events

the beAWARE consortium



















