



# Press release I REACT



## The first European app to empower citizens against floods, fires and extreme weather

**Under embargo until 13th October 2018**

- Thanks to the I-REACT app, citizens can warn other citizens of natural risks by sharing geolocalised photos and information on floods, fires and extreme weather.
- The app also provides users with information on weather risks based on their location and sends them alerts of extreme weather emergencies.
- Its launch coincides with the International Day for Disaster Reduction.

**13<sup>th</sup> October 2018, Torino (Italy).**- The research project I-REACT, funded by the European Commission, launches today a free app to keep citizens safe from floods, fires and extreme weather. The app enables its users to share pictures and other information on natural hazards and in turn provides essential information about the risks of suffering from these threats. The free app, available [through Google Play](#), aims to provide citizens with tools to build a society more resilient to disasters and is launched with the occasion of the International Day for Disaster Risk Reduction.

Just in 2017, disasters like floods, wildfires and earthquakes killed more than 9000 people worldwide, affected 96 million, and caused €270 billion in losses — it is the second costliest year in disasters on record. For this reason, the International Day for Disaster Reduction focuses on diminishing the economic impact of disasters worldwide. “Our approach aims to empower all European citizens, enabling them to take a more active role in preventing disasters.”, says Dr. Fabrizio Dominici, researcher of Istituto Superiore Mario Boella (ISMB), Italy, and coordinator of I REACT project, that has developed the app. “The users of the app can monitor environmental conditions and share useful information such as photos and other data that will help other citizens be prepared.” These reports can be verified and rated by the rest of the users, so citizens can filter the relevant information and avoid the propagation of fake news.

This kind of information becomes especially useful during floods, fires and other natural hazards. “The photos and comments uploaded by the users are useful not only to monitor the environment.”, remarks Dr. Dominici, “they also allow citizens to report the damage caused to infrastructures, and help fellow users locate safe havens during an emergency.”

The app also notifies the user directly if they are at risk of an upcoming extreme weather event. “We want to make disaster alerts as accessible as possible,” clarifies Dr. Dominici, “and in the current world this means that we all should be able to receive the alerts in our smartphones. This will contribute to keep people safe, saving lives and reducing the damages caused by



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natural hazards”. In addition, the app also features risk maps, that let people know at every moment the likelihood of being affected by flood and fires.

For the last two years, the European project I-REACT has been developing technological tools to prevent and respond better against natural hazards. Among the technologies developed by the project are a Big Data platform to predict better the occurrence of this type of events, wearables and smart glasses for first responders, so they can receive and send information without using their hands, and a decision support system for emergency coordinators, that enables them to take the best decision possible taking into account all the information available. “One of the key players during emergency situations are citizens themselves”, says Dr. Dominici, “so we wanted to provide them the tools they need to stay safe. The app is the easiest way to do so: its free, and it can be used on your phone. Hopefully, it will contribute to create safer communities and save lives in the process.”

The app is freely available on Google Play: <http://bit.ly/I-REACTapp>

## **Press Contact**

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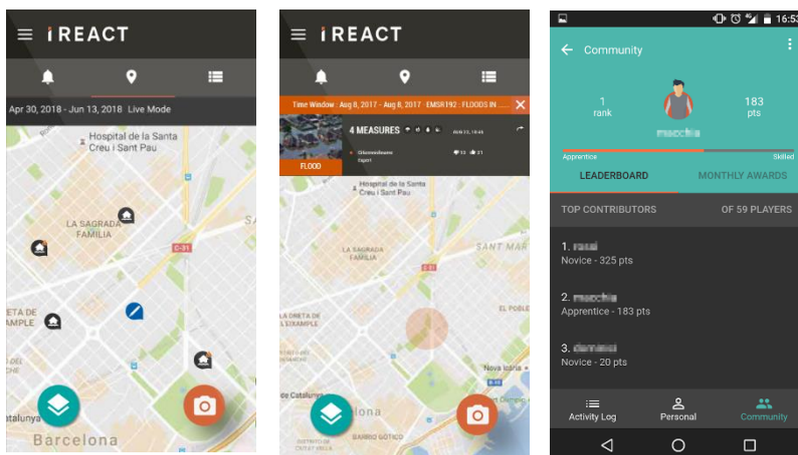
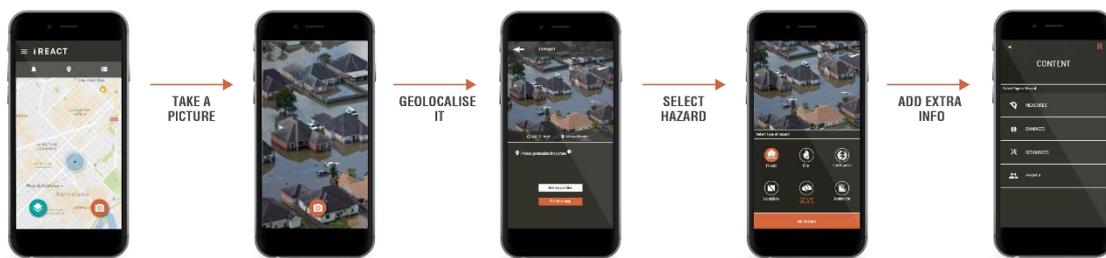
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## Additional information

Official website: [www.i-react.eu](http://www.i-react.eu)

### App captions



High resolution version of these images are available at: <http://gofile.me/3k8qW/g7osGfJe8>

Video animation: TBA

I-REACT video resource reel: <https://www.youtube.com/watch?v=gXFBiwk4Xpg>

This reel showcases some of the video resources related to I-REACT. If you would like to use any of this material for your coverage of the project, contact us and we will provide original files: [press@i-react.eu](mailto:press@i-react.eu)

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## About International Day for Disaster Reduction

International Day for Disaster Reduction, held every 13 October, celebrates how people and communities around the world are reducing their exposure to disasters. The 2018 edition continues under the "Sendai Seven" campaign, centred on the seven targets of the Sendai Framework. This year's focus is Target C: Reduce the direct economic losses caused by disasters by 2030.

## About I-REACT

I-REACT (Improving Resilience to Emergencies through Advanced Cyber Technologies) is a 3-year project (2016-2018) funded by the European Commission Horizon2020 programme.

The project is coordinated by the Istituto Superiore Mario Boella of Turin. Consortium partners include: Geoville, EoXplore, Terranea, Alpha Consult, UNESCO (Regional Bureau for Science and Culture in Europe, Venice), Politecnico di Torino, Celi, JoinPad, Fondazione Bruno Kessler, Finnish Meteorological Institute, Meteosim, Bitgear, Ansur Technologies, Technical University of Vienna, Scienseed, CSI Piemonte, Aquobex, Answaretech, and Joint Research Centre (JRC) of the European Commission.

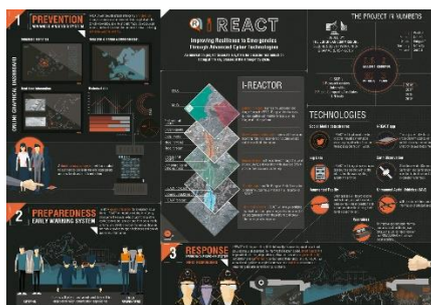
### [Motion graphic: I-REACT in two minutes](#)



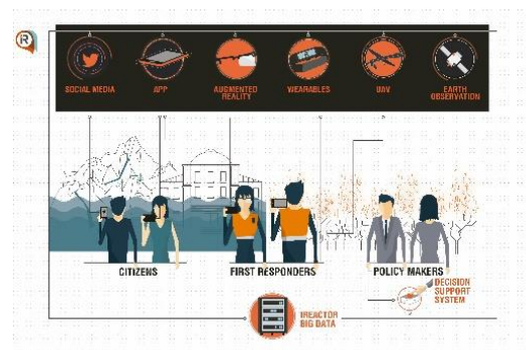
### [I-REACT brochure](#)



### [Project infographic](#)



### [Project technologies](#)





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