

# Press Kit

---

Stop Danger version 2.0 for iOS

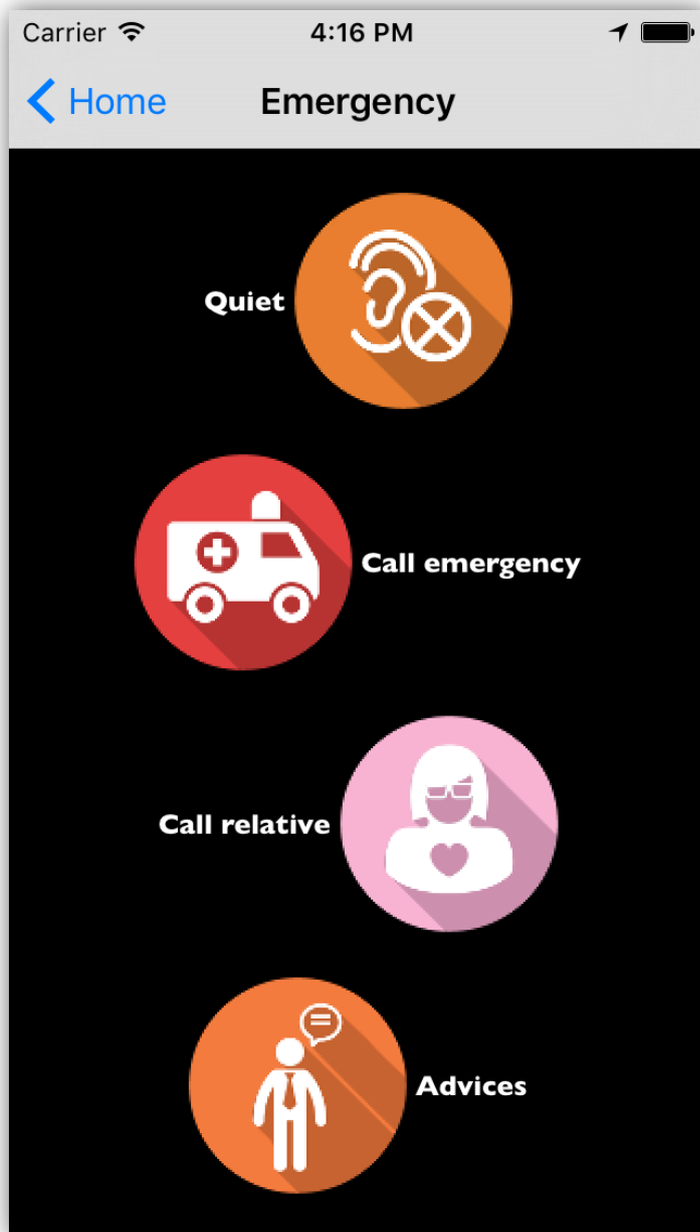


*Send your geolocation to your relatives in case of danger*

**Contents**

- Stop Danger version 2.0 for iOS..... 1
  - What is Stop Danger ? ..... 3
  - Initially..... 4
  - Paris Attacks ..... 5
  - Stop Danger for iOS ..... 6
  - Stop Danger and SAIP ..... 9
  - Funding model..... 10
  - The developer..... 10
  - Contact ..... 10
- Appendices ..... 11
  - Stop Danger for Android ..... 11
  - Stop Danger for Windows Phone ..... 12

## What is Stop Danger ?

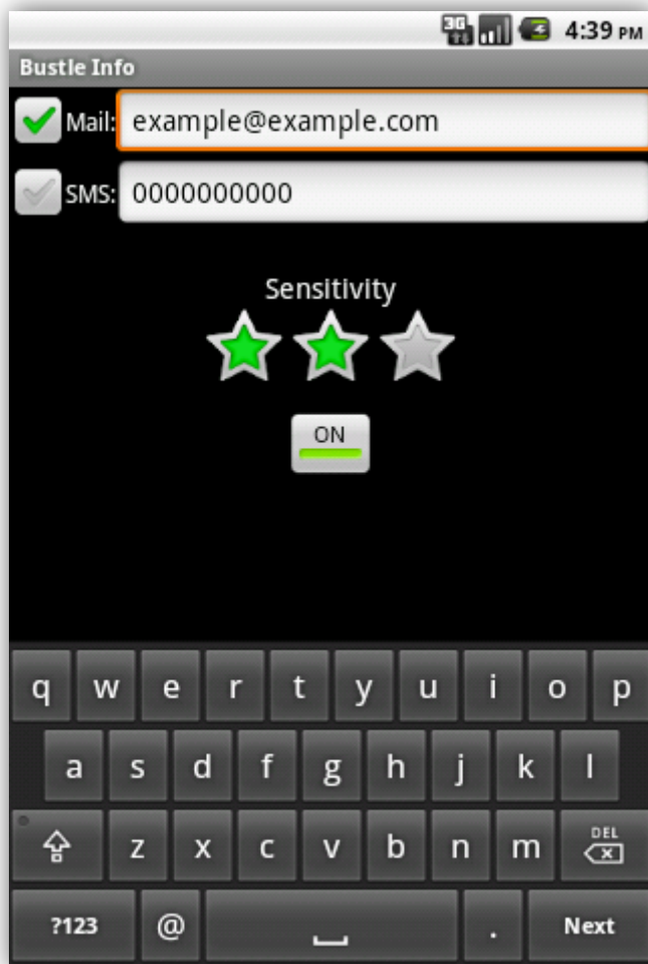


**Stop Danger** is a smartphone and tablets application whose primary function is to send an alert to one's relatives with their geolocation in case of danger.

The alert is sent through email, text or phone call.

The other functions vary depending on the model used: silent mode, lamp, emergency services location, advices and worldwide emergency call numbers.

## Initially



Before **Stop Danger**, there was another application, **Bustle Info**, made to send a geolocated text message to one's relatives when the smartphone was shaken.

Its scope would have ranged from avalanche victims to victims of battery or even a simple disease.

While working, it was unfortunately impossible to distinguish a real alert from a false one, because by throwing the phone on a table or by racing downstairs the alarm would trigger.

## Paris Attacks



After **Paris Attacks**, the question was raised to figure out what was possible to do to assist the victims of terror attacks, and more generally the victims of assaults, accidents or disasters.

This is how **Stop**

**Danger** for **Android** has been made in one week under the effect of stress caused by these attacks.

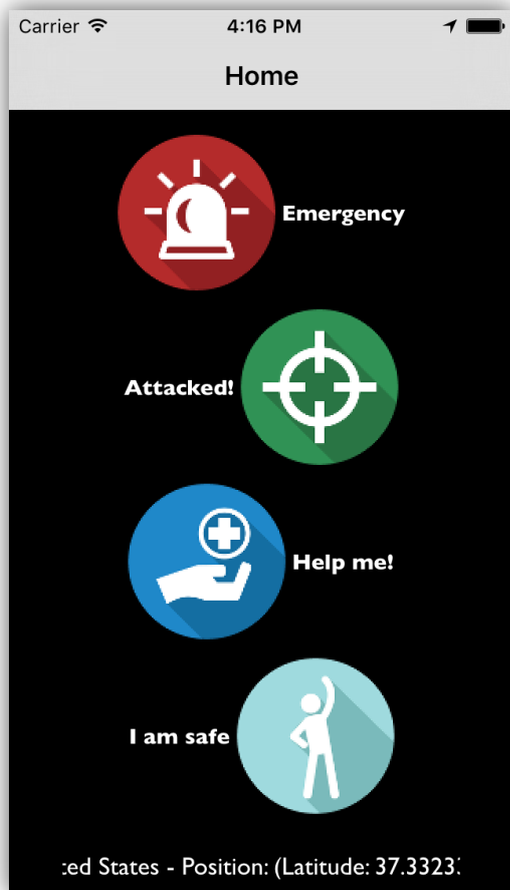
The **Windows Phone** version has been made in the two next weeks, but the **iOS** version has been delayed because of the feedback received after the two first versions.

While they have received a critical success, they suffered from a lack of preparation. Finally these **Android** and **Windows Phone** apps have only been downloaded a few dozen times, despite support found on **reddit** : more than 500 upvotes on the **Windows Phone** subreddit: [link](#)) and by the selection of the **Android** application on **AppHunt**.

However, the redditors feedback has permitted to make the application evolve:

- Black background instead of white so as to not attract attention
- Lamp mode to get a light ion the dark
- Map mode so as to be able to find a close hospital or police station
- Possibility to contact more than one relatives from a list instead of one

## Stop Danger for iOS

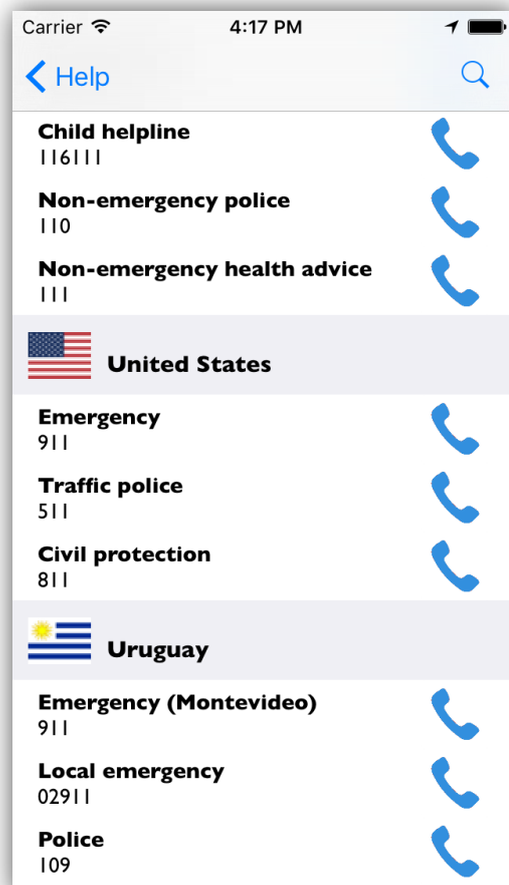


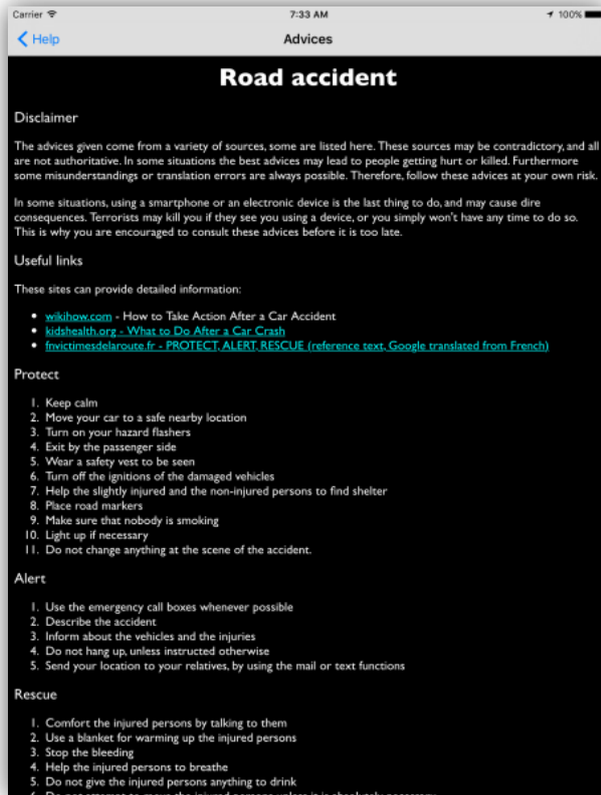
The **iOS** app has been made after receiving feedback from **reddit** by taking into account the most relevant remarks from redditors.

Compared to the **Android** and **Windows Phone** versions, it benefits from better ergonomics and advanced functionalities

In particular, this app contains a list of emergency numbers all over the world, which has taken several weeks of development. The list totalizes 1242 phone numbers or email addresses for 249 countries.

[Stop Danger on the App Store](#)





Another noteworthy feature is the display of advices for the user.

These advices come from the perusal of a large number of websites of associations or officials, but also various blogs and websites of the media or even of insurance professionals.

These websites are referenced whenever possible.

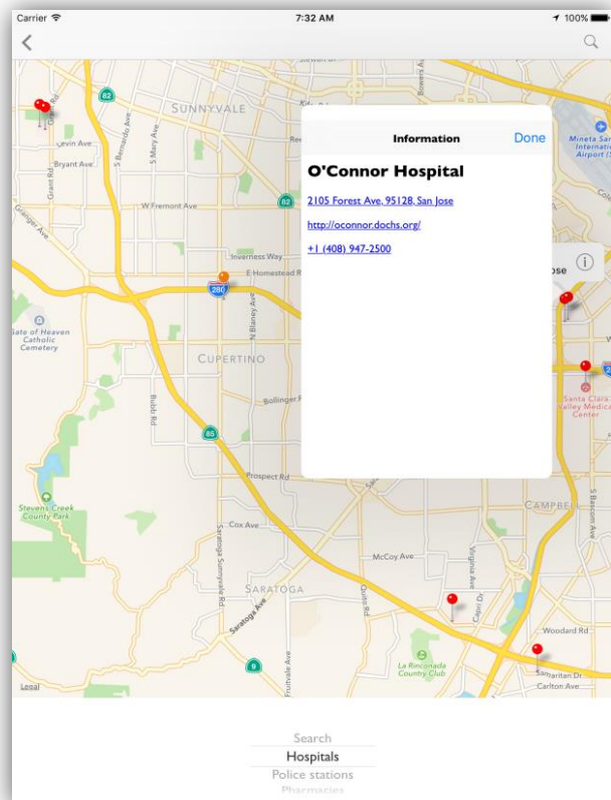
The included alert categories are: Industrial accident, Nuclear disaster, Plane Crash, Assault, Other accident, Other disaster, Avalanche, Exposition, Wildfire, Shooting, Landslide, Hailstorm, Fire, Flood, Marine accident, Meteor, Storm, Hostage taking, Road accident, Dam failure, Tornado, Rail accident, Earthquake, Tsunami,

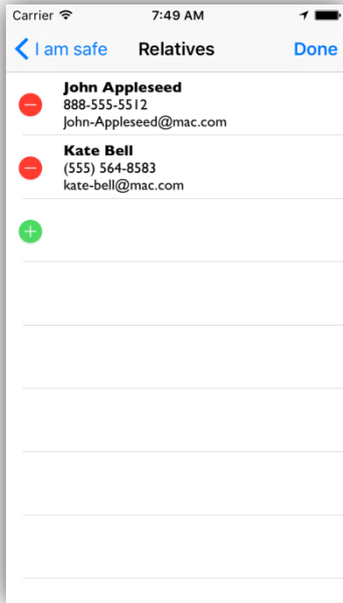
Volcano and Emergency.

A map mode allows the user to quickly find the emergency services when needed: hospitals, pharmacies, medics but also dentists, plumbers, veterinaries, electricians and taxis.

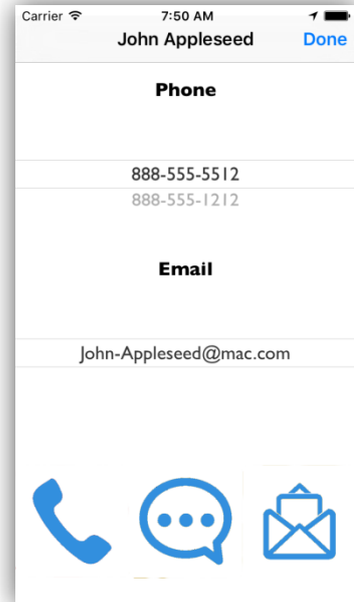
A search option allows the user to enter keywords in order to address special requirements.

When a place is selected, the possibility is then offered to call, access the website or to open the location in **Maps** for a route search.

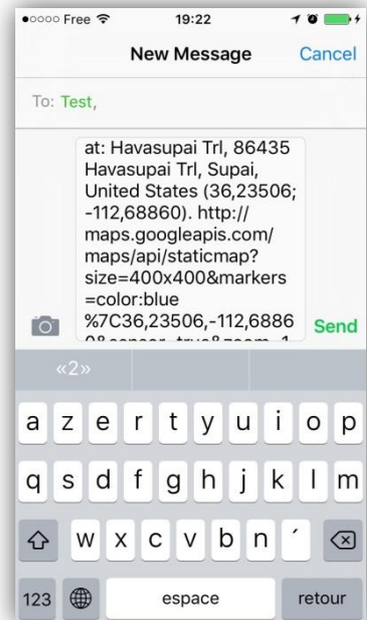
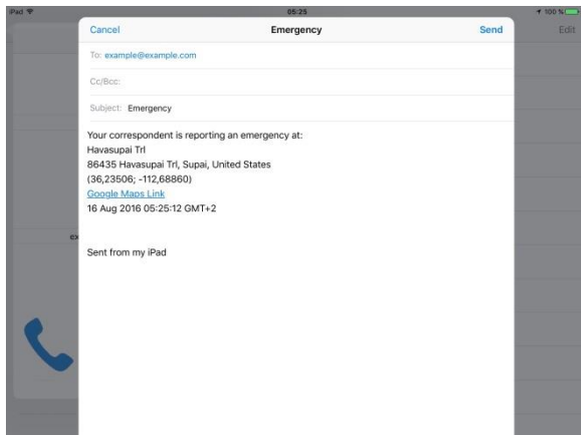




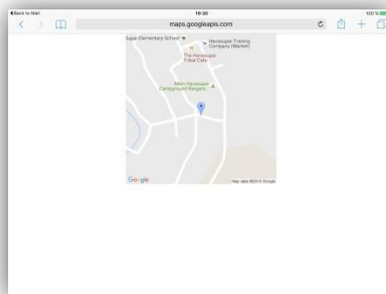
The user also has the opportunity to create a list of their relatives, among their contacts, that they will contact when necessary.



The addressee will receive an email or a text message with the address, the nature of the threat, the geolocation coordinates and a **Google Maps** link, clickable or not, depending on the devices.



Here is an [example link](#).



## Stop Danger and SAIP

Since the launch of **Stop Danger** for **Android**, the French government has launched an official application: **SAIP**.

Despite a similar look and feel, **SAIP** does the reverse of **Stop Danger** because **Stop Danger** helps to send alerts while **SAIP** helps to receive alerts.

The display of advices is common to both applications.

At any rate, **Stop Danger** has preceded **SAIP**, because it came out a few days after **Paris Attacks**. **Stop Danger** is also meant to be used anywhere in the world and is not limited to **France**.

**SAIP** has been criticized because SMS alert messages would be more useful, and because the application didn't work during **Nice** attack, however **Stop Danger** is not particularly useful in such cases, because law enforcement officers were already on the spot and because the main function of **Stop Danger** is to alert one's relatives and the authorities.

## Funding model

**Stop Danger** is a free application, the users can make a non-mandatory donation that will not change any functionality. Three donation choices are proposed, worth approximatively 1, 10 and 50 euros. The main purpose of this application for the developer, other than common good, is to be used as a demonstration of skills.

## The developer

The application developer is **Dominique Lorre**, aged 50 (1965). Computer professional, he is self-employed and is a web and mobile applications developer.

## Contact

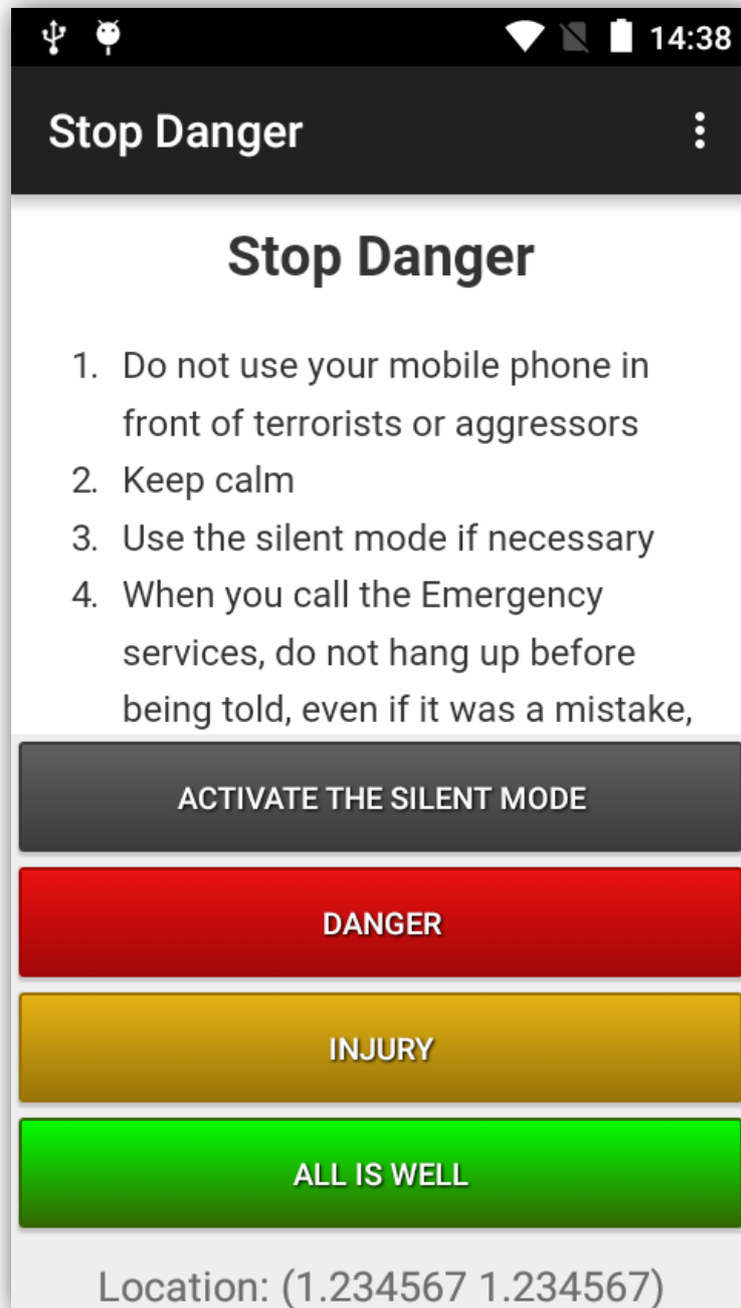
Dominique Lorre, Le Fabary Bâtiment C, 4 Allée des Peupliers, 13100 Aix-enProvence, France

Website: <http://stop-danger.com>

Email: [contact@stop-danger.com](mailto:contact@stop-danger.com)

## Appendices

### Stop Danger for Android



The making of the **Android** application has taken a week, but has been helped by the research already done for **Bustle Info**. What distinguishes it from the other versions is the possibility to switch the phone to silent mode. Its next version will benefit from the improvements made for the **iOS** version, whenever possible.

[Stop Danger on Google Play](#)

## Stop Danger for Windows Phone



4:37

# Hostage taking

1. Keep calm
2. Do what you're told
3. Do not draw attention
4. Do not stare at terrorists
5. Do not try to flee unless you are sure that you can succeed
6. Do not respond to provocations
7. Locate shelters in anticipation of shootings



The **Windows Phone 8** application has been made in two weeks. It has almost the same features than the **Android** version, except the silent mode. Its next version will be a Universal application for **Windows 10** and will also benefit from the improvements made for the **iOS** version, whenever possible.

[Stop Danger on Windows Store](#)