

Fact Sheet

The 'SOS - Stay Safe!' Mobile Application

What is 'SOS - Stay Safe!'?



The 'SOS - Stay Safe!' application is meant to be a handy aid for people in emergency situations. It sends out alerts – a text message/SMS and/or email – to pre-determined contacts at customizable intervals.

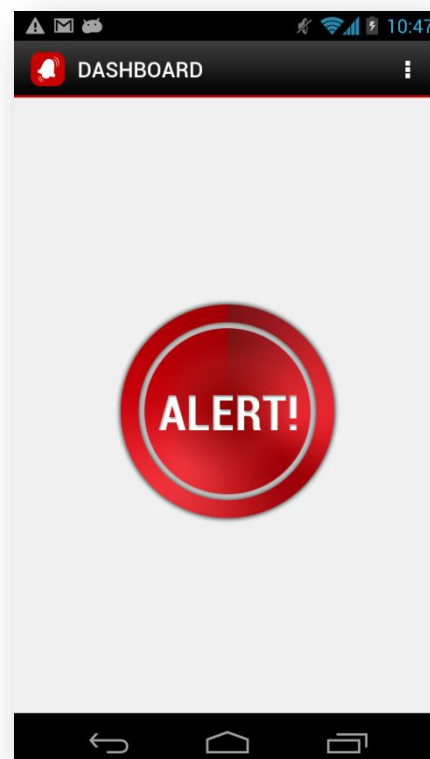
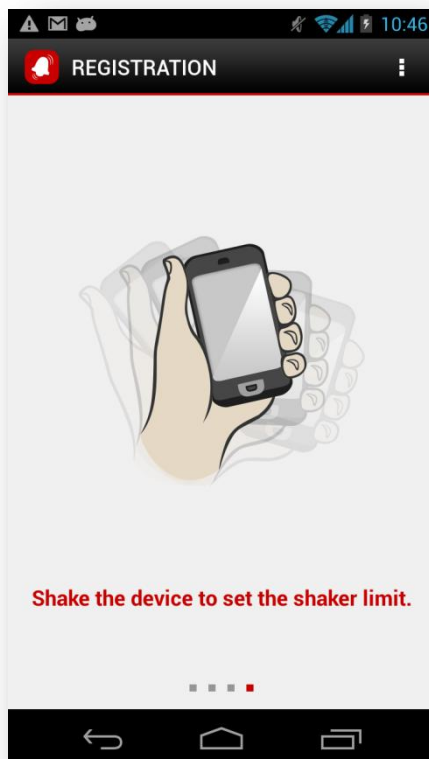
The alerts contain an emergency message, the current location of the user, the phone's battery life and a recorded sound clip of the situation. They are sent by just shaking the phone. The application is available for Android at this time.

Facts

- 97% of mobile users are never away from their device.
- Of the world's 4 billion mobile phones in use, 3.05 billion are SMS enabled.
- Android is the platform of choice by a majority of customers on a global scale.
- Android has the highest market share of 46.9% among all smart phone platforms.
- 70.1% of worldwide smart phone shipments were Android in Q4 of 2012.
- The risk to personal safety on the streets is a real and increasingly serious issue in most countries. There's documented evidence of this.

Key Features of 'SOS - Stay Safe!'

- Shaking the device with pre-set shake limit activates the SOS alerts. In addition, tapping the 'Alert' button also activates them.



- A text message and/or email is sent to the pre-selected contact(s) once the alert is activated.
- The alert includes:
 - Name of user
 - An emergency message (set by the user)
 - Exact location of the user
 - Battery level of the phone
 - Recorded sound clip of the user's situation (voices and sounds at that time)
 - Time of the alert
- These messages are sent at regular pre-set intervals to help trace the user's whereabouts.

Platforms and Technology

The 'SOS - Stay Safe!' application is compatible with Android devices – version 2.2 and above. These account for more than 99% of all Android devices.

Technology: Java

Pure Java codes were used to develop the application, using Eclipse as the main coding software, which is a simple and common tool. Java was chosen as the primary programming language as it is one of the simplest and most common tools around. We expect this will allow the app to be more easily integrated with different systems and be available to more users.

Patents

The 'SOS - Stay Safe!' application is patent pending at this time for 'shake to activate' technology.

Possible Emergency Scenarios

1. Being stalked when walking home from work
2. Being followed by a strange vehicle at night
3. Attempted assault or threatening environment
4. A road accident in a remote place
5. Hiking/camping/picnic emergencies
6. Attempted burglary at home
7. An accident which requires urgent medical attention

Availability

The app is available for download on Google Play Store for US \$1 or the local currency equivalent. Download at <http://sosstaysafe.com> or scan the QR code below.





Steps to Download

Using a computer or laptop:

1. Go to <http://sosstaysafe.com> or click on the 'Google Play' icon above.
2. Get details about the app, including its features, customer reviews, and information about iXtentia on the same page.
3. To purchase and download the app on your Android device, click on '**BUY**'.
4. Select the device on which you'd like to have the app installed on using the drop-down menu.
5. Click '**CONTINUE**' to allow access for the app download. If you are making your first purchase on Google Play, you will be asked to sign in to your [Google Wallet](#) account.
6. Use the drop-down menu to select a payment method or add a new card.
7. Click '**COMPLETE YOUR PURCHASE**' to buy the app.
8. Once payment is successfully authorized, the app will begin to download on your designated device immediately.
9. The app can now be found on your system. Change settings as required and get ready to use.

Using an Android phone or tablet:

1. Go to <http://sosstaysafe.com> or scan the QR code shown above using your mobile device.
2. The details screen will be visible on your device, where you can read about the app's features, customer reviews, information about iXtentia, and the cost of the app.
3. To purchase and download the app on your Android device, click on '**BUY**'.
4. If you are making your first purchase on Google Play, you will be asked to sign in to your [Google Wallet](#) account.
5. Use the drop-down menu to select a payment method or add a new card.
6. Select '**ACCEPT AND BUY**' to complete your purchase. If you've enabled a PIN code for purchases, you'll be asked to enter it or you may be asked to sign in to your Google account.
7. Once payment is successfully authorized, the app will begin to download on your Android device immediately.
8. The app can now be found on your mobile device. Change settings accordingly and get ready to use.

Upcoming Features

- Free (lite) version
- Child-lock mechanism
- Map view
- Alerts on social media
- Registration with multiple email domains
- Multiple language options
- Automatic false alarm messages
- Time zone sensor

Disclaimer

- The 'SOS - Stay Safe!' application is not to be considered a replacement for ordinary means of contacting emergency services, such as a fixed line telephone or mobile phone.
- If you are in immediate danger, are suffering a medical emergency or are the victim of a crime, please call the appropriate authorities and do not rely solely on the 'SOS - Stay Safe!' application.



- Extentia Information Technology is not responsible for any content you transmit or receive using the 'SOS - Stay Safe!' application.
- Even if your mobile device and the 'SOS - Stay Safe!' application have connectivity, the 'SOS - Stay Safe!' application does not guarantee and has no control over whether your messages will be delivered in real-time, promptly accessed by or responded to by any recipient.
- Extentia Information Technology is not responsible for any content you transmit or receive using the 'SOS - Stay Safe!' application.
- All messages, texts, files, images, or any other materials posted on, transmitted through, or linked from the 'SOS - Stay Safe!' application, are the sole responsibility of the person or the organization from which such content originated.
- To the extent permitted by law, in no event shall Extentia Information Technology be liable for personal injury, death, or any direct, indirect, incidental, special, consequential or exemplary damages whatsoever, including, without limitation, damages for loss of profits, loss of data, business interruption, or any other commercial damages or losses, arising out of or related to your use or inability to use the 'SOS - Stay Safe!' application.
- Extentia Information Technology will not be held liable for your failure to keep your contact information in the 'SOS - Stay Safe!' application up to date, accurate, and complete.

'SOS - Stay Safe!' in the News

This application has been covered in the following publications at this time:

[Times of India](#) | [DNA](#) | [Life 365](#) | [VARIndia](#)

For More Information and Reviews

Look up <http://sosstaysafe.com>.

Videos: ['SOS - Stay Safe!' Demo 1](#) | ['SOS - Stay Safe!' Demo 2](#)

To know more about Extentia's mobile offerings and to schedule demos, please write to us at inquiries@ixtentia.com, or call us at +91 20 67285200 (India) / +1 408 627 4094 (United States).

About Extentia and iXtentia

iXtentia is a division of Extentia Information Technology that focuses on Apple, Android, Windows Phone, BlackBerry, and other mobile technologies. The team has significant expertise in the development, design and support of mobile applications. iXtentia also offers marketing and promotional services for mobile applications, with applications for the iPhone/iPad listed among the top 200 on the Apple App Store. www.ixtentia.com

Established in 1998, Extentia is a global technology consulting organization that delivers solutions. Its iXtentia division focuses on Apple, Android, Windows Phone, BlackBerry, and other mobile technologies for e-commerce, utility, branding & visibility, education, travel, lifestyle, gaming, and enterprise deployments. Several iXtentia applications for iPhone/iPad are listed among the top 200 on the Apple App Store. Extentia's much acclaimed Design Studio is a graphics design and UI group that actively supports a multi-skilled software development team. www.extentia.com



USA | UK | Australia | Germany | Singapore | Middle-East Region