

### More detailed instructions http://www.gsisafe.com



International Organization for Standardization Certifie





Global Patent, Counterleting Prohibited, Legal liability executed by Global Legal Service Atlance (GLSA)



### Table of Contents

1 System Requirements 11 Encryption Interfaces 02 Software Installation 12 Encrypting Files 03 Setting SD card 15 Decryption Interfaces 07 APP Installation quide 16 Decrypting Files ng User interface 19 Setting Password 10 Main Menu Features 21 Landscape View

## System Requirements

Before installation, please check that the system environment meets the following requirements.

Android

) Operation system | Above Android 3.0

) RAM | At least 512MB and above is recommended

) Display Resolutions | 320 x 480 and above

## Software Installation

There are two different ways to get GSiSafe installed on your system.

Setting SD Card | The software from SD card will detect your phone, then install and run the program.

) APP Download | software download from Google Play store





## Setting SD card

STEP 1 Navigate to Settings STEP 2 Enable the Unknown Sources Option<sup>Nas 13</sup>





\*Note 1: to install the app outside of Google Play Store on your phone. And check the box marked \***Ukknown Sourcer**. \*Note 2: Note that where the option appears in the setting page depends on the layout on the layout manager that option is defined to have, such an \***Septication**. \***(\*Notes**)\* or **Society**\* a below:



## Step 3

Open the File Manager "liste 3, from "Document" navigate to "external sci card" folder, then find GSISafe .apk application.



Note 2: some mobile devices fack of File Manager program, so please go to Google Play Store to download "File Manger", such as: Astro File Manager, FileGO or Ex File Manager

# Step 4

GSISafe.apk installed and then open it. Welcome to use GSISafe app.



## APP installation guide

## Step 1

Open the Internet Connection, then enable the Google Play Store.



## Step 2

#### Search GSiSafe application, click it and you are done installing.



38

## Enter the GSisafe user interface

- Once enabled, you must enter password to unlock your login.
- For first time users, "Default password is 1234" will pop up. For non-first time users, please enter your newly updated password on the following screen.
- Your password must be between 4 and 8 digits long.



### Main Menu Features

- There are three major features
- Encryption Encrypt confidential files, stored in GSISafe folder on the SD card.
- Decryption Decrypt encrypted files, stored in the GSISafe folder.
- ) Setting Password | Inquiry service and password change service.



### Guide to Encryption Interfaces



- Location
- File Selection Window Table
- P 'Encrypt' button
  Marked files for encryption
- ) 'Select All' button Check the button, then all files in the list can be selected
- ) "Unselect All" button Uncheck the button, then all check files in the list will be unchecked.

Note 4: at the forehoot in the listing is the category icon or thumbnal of file, followed by the file name, then selection button. Click the files to encrypt will open the associated program to enable preview features.

### **Encrypting Files**



### STEP 2 Find desired files to encrypt





## Step 3

#### Check the desired files for encryption

; or you can press Select All button to select all files in the list.



STEP 4 After that, click Encrypt button then start to encryption process. Selected files will be deleted after encryption



## Step 5

You can cancel the encryption process, at any time, by clicking the Cancel button. When encryption complete, selected files will be deleted and appear on encryption result page. And the encrypted files will be stored in OSISafe folder of SD card.



### **Decryption Interfaces**



#### Location

- File Selection Window Table
- Decrypt' button
   Marked files for encryption
- ) 'Select All' button Check the button, then all files in the list can be selected
- ) "Unselect All' button Uncheck the button, then all checks files in the list will be unchecked.

Note 4: at the forefront in the liating is the category icon or thumbnail of file, followed by the file name, then selection button. Click the files to encrypt will open the associated program to enable preview features.

## **Docrypting File**



## STEP 2

Check desired files to decrypt

you can also click Select All, to check all files in the list.





## STEP 3

After that, click Decryption button then start to encryption process. Selected files will be deleted after encryption

Decrypt	
Manager 1	
🞦 mare economicador	
ni ani jangar	
Contraction Contract	
These adult File is increasing which is in Figure	
Caller, Son pr	
name, cice pr	
Ani, Juil, Spager	
N, malange bit 1 ang gal	
Server and and	

# Step 4

During decryption, System will display current decryption progress. You can cancel the decryption process, at any time, by clicking the Cancel button.



## Step 5

When decryption complete, selected files will be deleted and appear on encryption result page. And the decrypted files will be stored in original GSISafe folder of SD card.



## Setting Password

#### Guide to setting password

For first time users, Detault password is 1234. When setting password, first enter current password, followed by new password and confirm new password (retype it for confirmation). Once click confirm, setting password will be done.



#### We are sony not provide service for retrieve password because of personal encrypted data privacy. Be sure to remember your password, otherwise you will be unable to decrypt your important data.



## Landscape View

#### Landscape view for main menu



#### Landscape view for encryption



This software can change the orientation to landscape mode, Rewise portrait mode, so please follow same instructions as portrait mode.

#### Landscape view for decryption



#### ) Landscape view for reset password

