



More detailed instructions

<http://www.gsisafe.com>

International Organization
for Standardization Certified



GLSA



GSISafe

PC User Guide Version

GSImedia
www.gsi-media.com

Global Patent, Counterfeiting Prohibited,

Legal liability executed by Global Legal Service Alliance (GLSA)



GSiSafe

Table of Contents

01 System Requirements	13 Decryption Interfaces
03 Software Installation	16 Setting Password
07 GSiSafe User interface	
09 Encryption Interfaces	

System Requirements for WINDOWS PC

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

Supported operating systems:

Windows XP SP3 、 Windows Vista 、 Windows 7

Please have the **GSiSafe** software ready
for installation

▶ **CPU** | Pentium M 2.0GMHz

▶ **RAM** | At least 1G / at least and above 1.5G is recommended

▶ **Browser** | INTERNET EXPLORER 6.0 and above

▶ **Display color quality** | 16-bit and above required

▶ **Display Resolutions** | 1027X768 and above

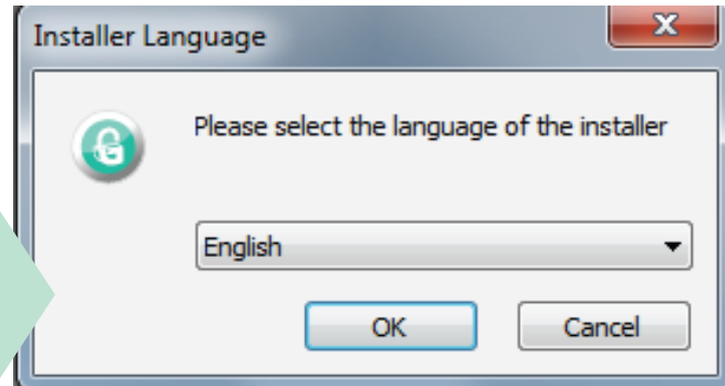
▶ **SD Card Connector** | both built-in and external
(to access and store protected content via a SD card)

▶ **Others** | For internet connections, ADSL, Cable modem or LAN are recommended.

Softwave

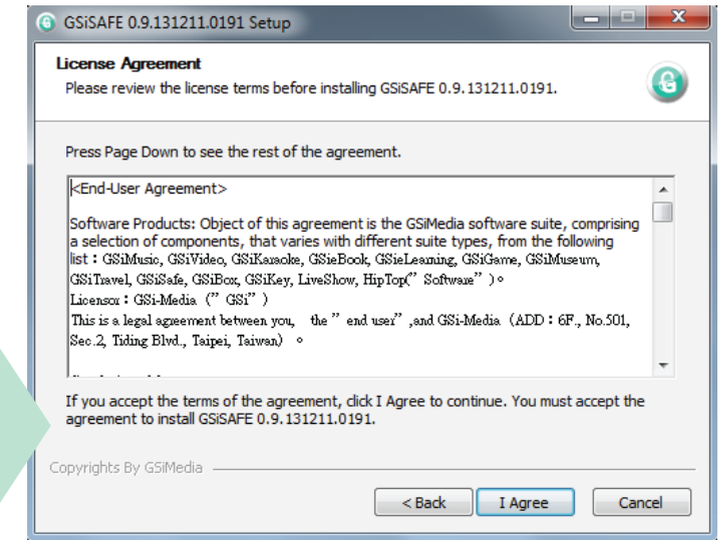
STEP 1 >

Select the language for this installation



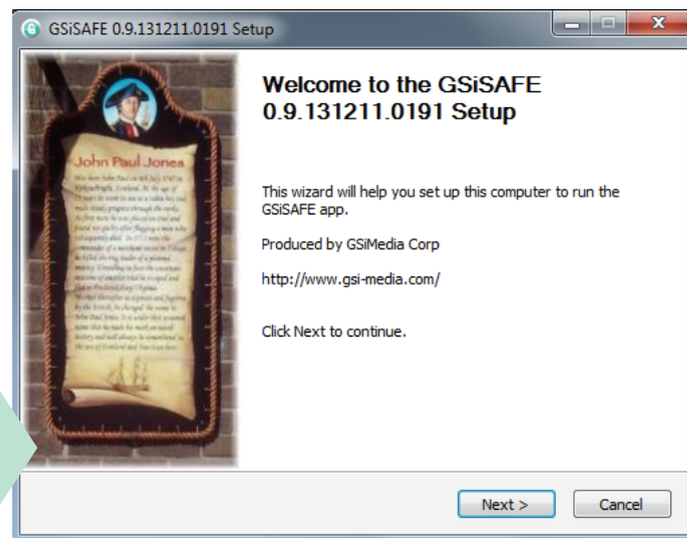
STEP 3 >

Confirmation of License Agreement



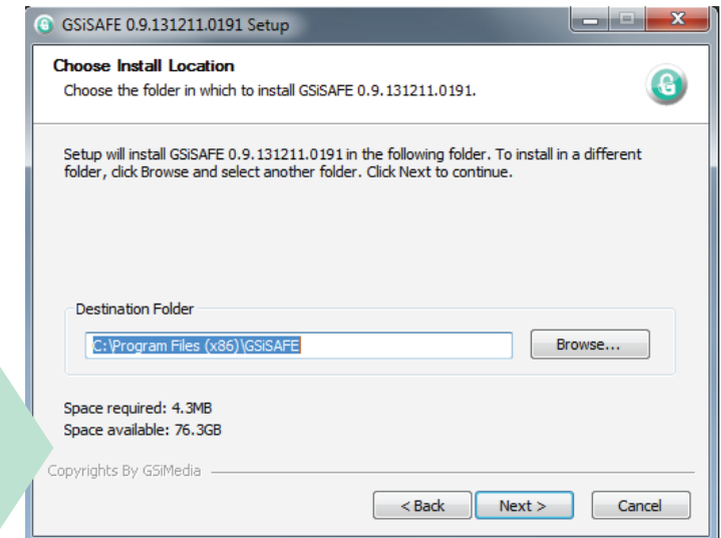
STEP 2 >

After confirmed GSISafe installation, select Next to continue



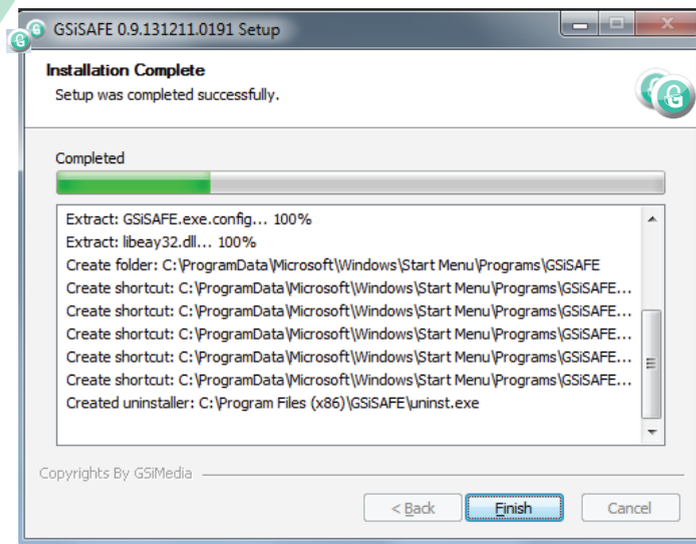
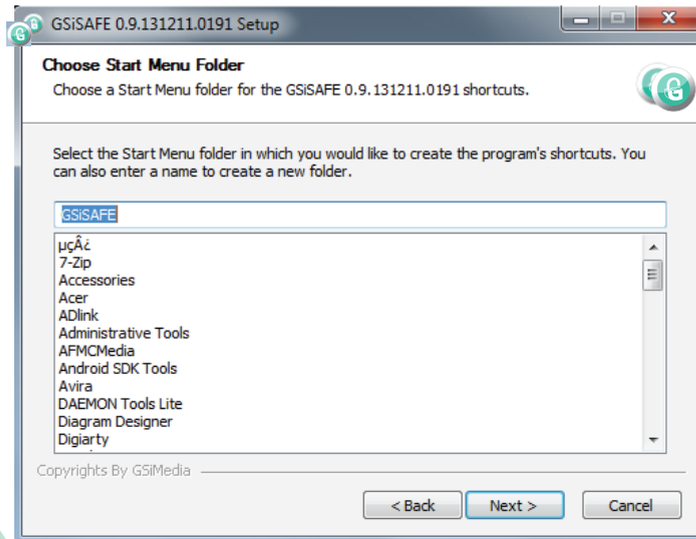
STEP 4 >

Confirmed Installation Location, then click Next to continue



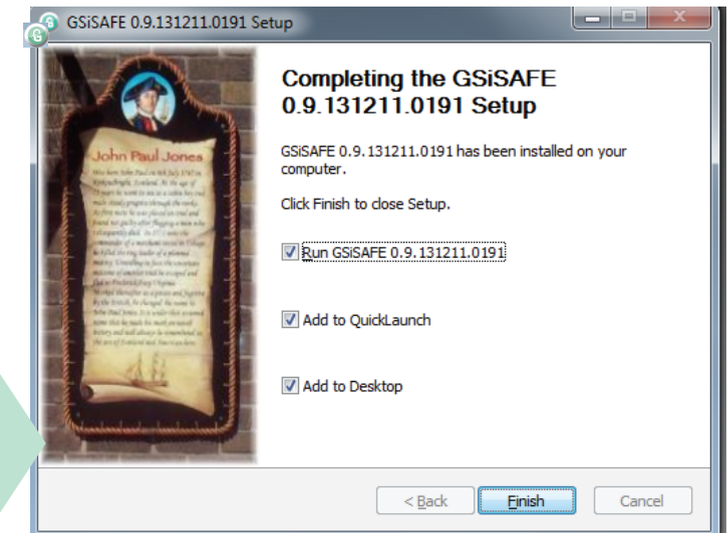
STEP 5 >

Enter a Start Menu name, then click Next to continue



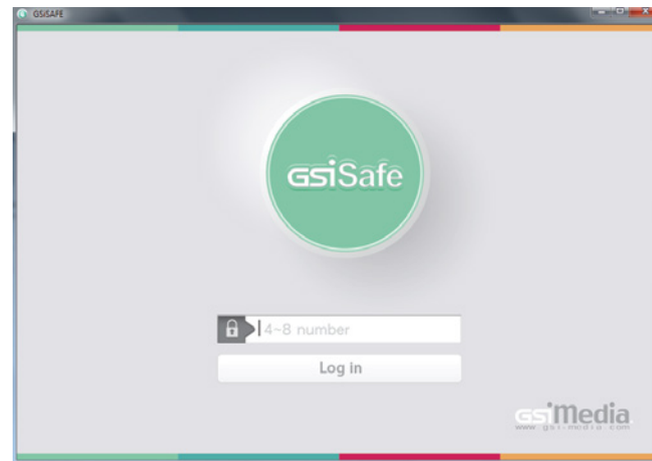
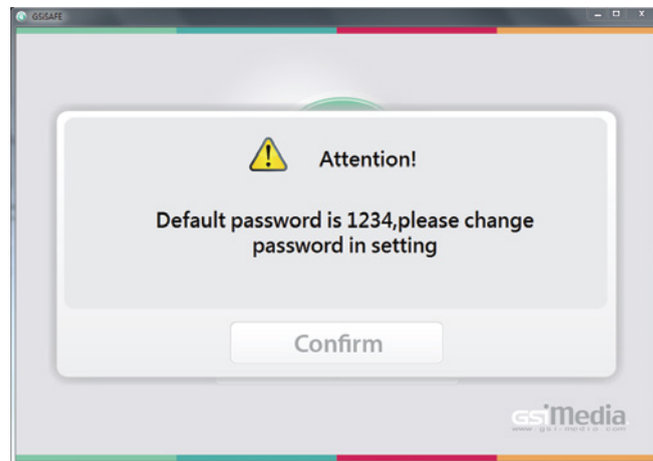
STEP 7 >

Installation complete. Welcome to use GSISafe



Enter the GSiSafe user

- 1 Once enabled, you must enter password to unlock your login.
- 2 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.
- 3 Your password must be between 4 and 8 digits long.



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



Encryption Interfaces

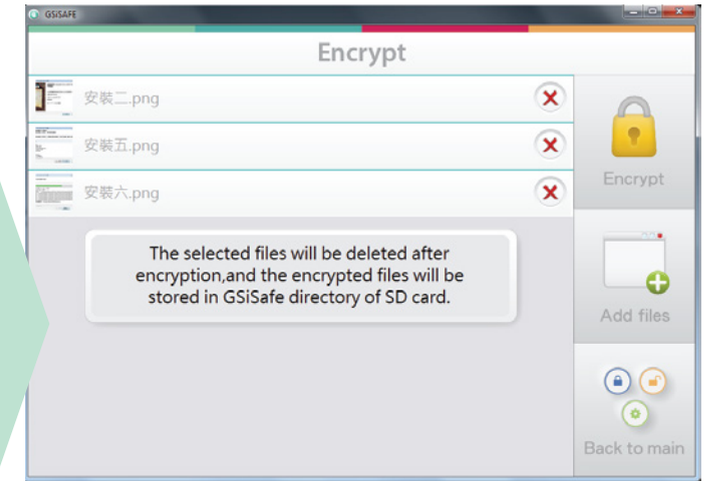
STEP 1>

After entered page of Encryption, click Choose File



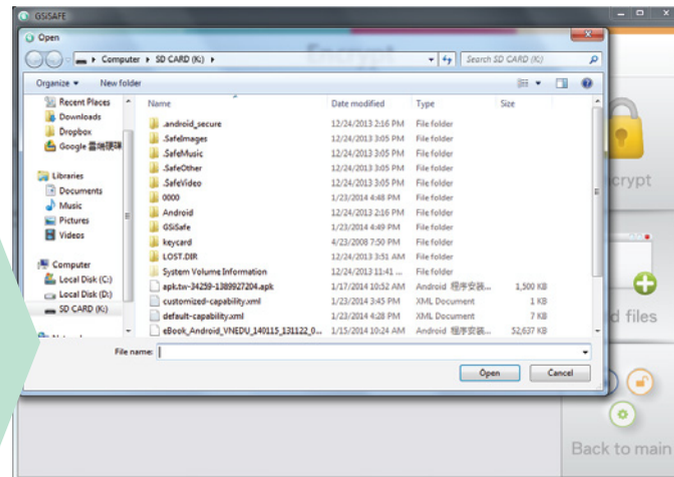
STEP 3>

If select Encrypt Files, which contains the already encrypted file (. GSF), then the encrypted file will not be added again to the menu



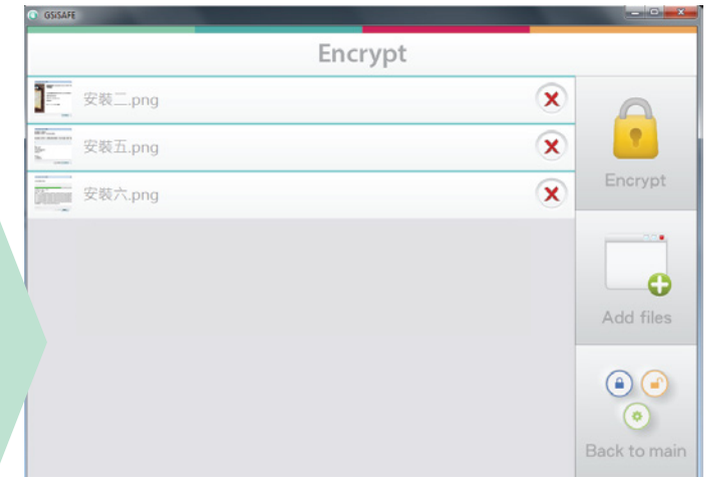
STEP 2>

After checked the desired documents and / or files for encryption, then start to encryption process.



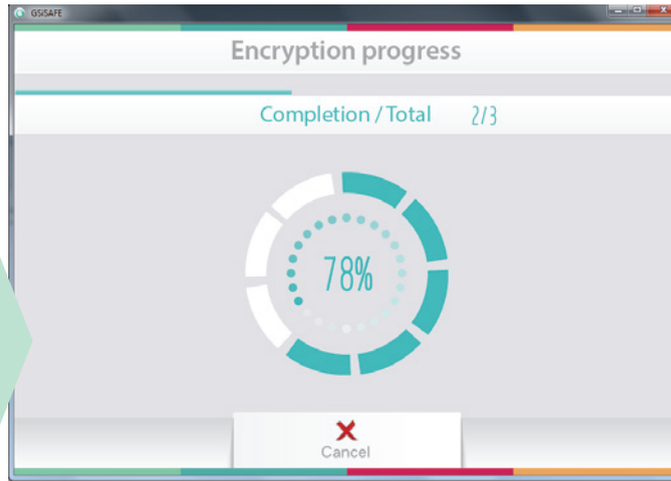
STEP 4>

Click the files in the list to encrypt will open the associated program to enable preview features.



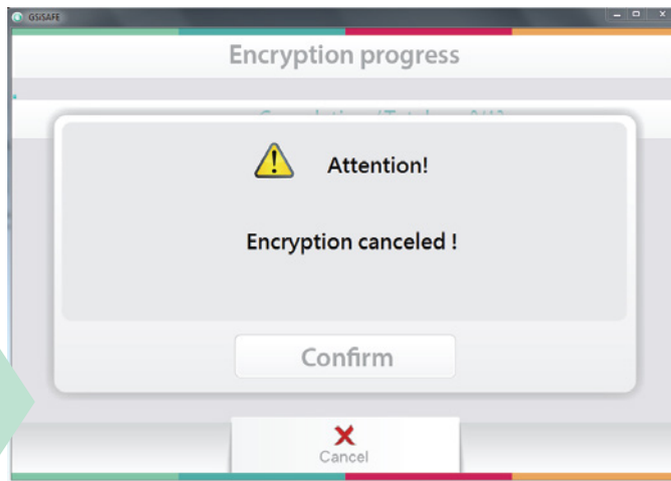
STEP 5>

System will display the encryption status. You can cancel the encryption process, at any time



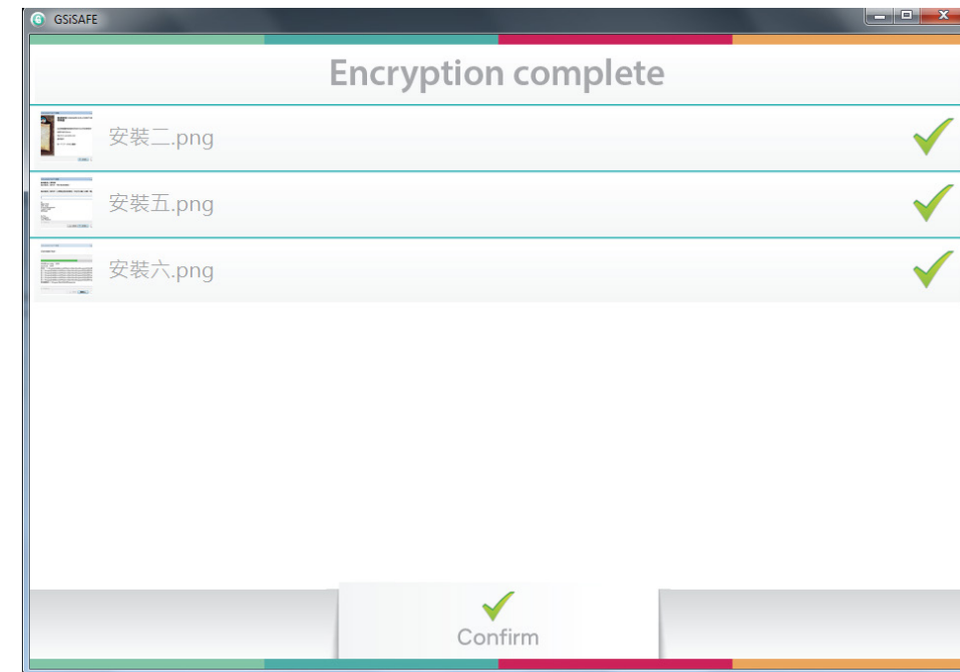
STEP 6>

Once canceled encryption process, it will stop to encrypt.



► Encryption Complete

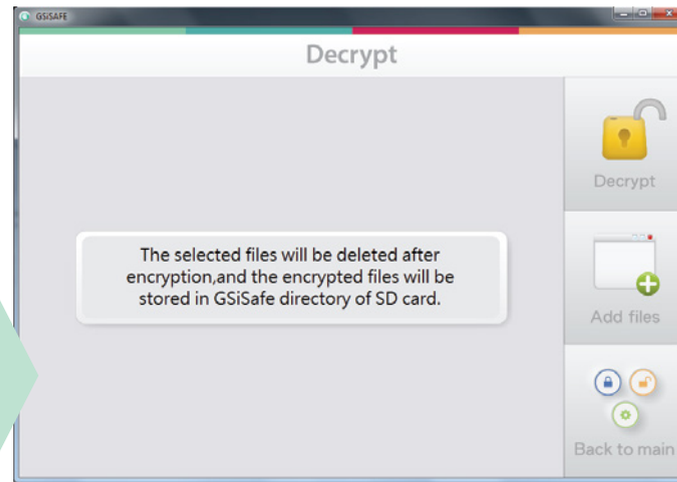
When encryption complete, result page will display. Click confirm, selected files will be deleted. And the encrypted files will be stored in GSiSafe folder of SD card.



Decryption Interfaces

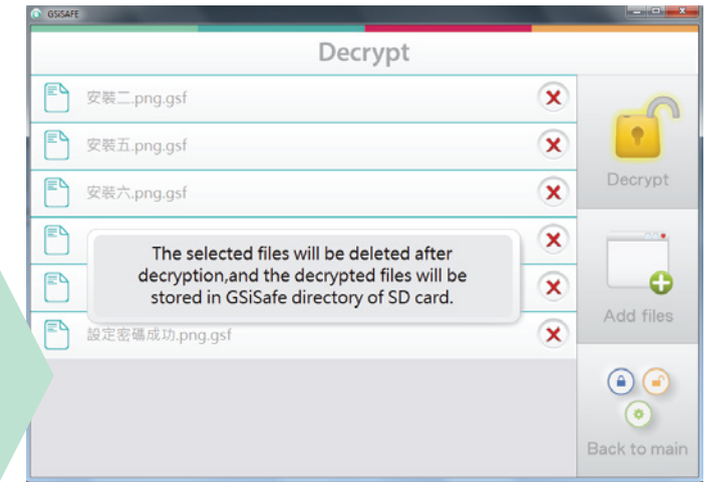
STEP 1>

After entered page of Decryption , click Choose File



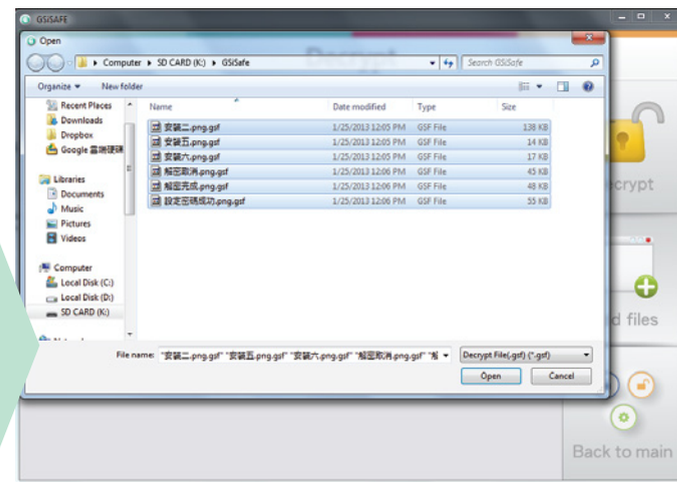
STEP 3>

If add files for decryption, which only display (.GSF) files



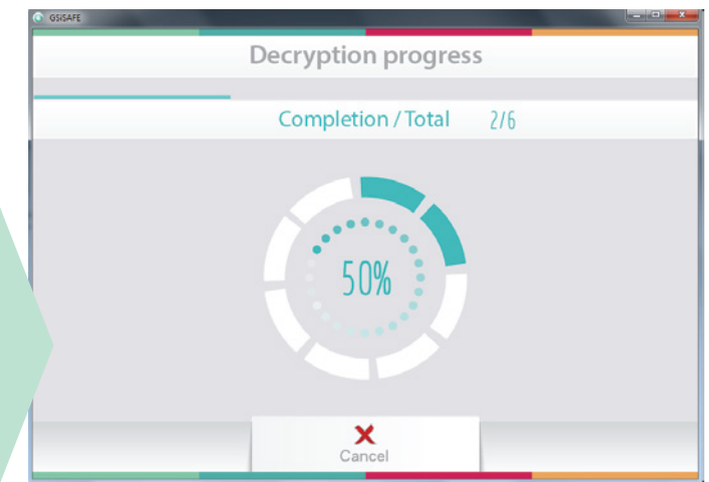
STEP 2>

After checked the desired documents and / or files for decryption, then start to decryption process.



STEP 4>

System will display the decryption status. You can cancel the decryption process, at any time

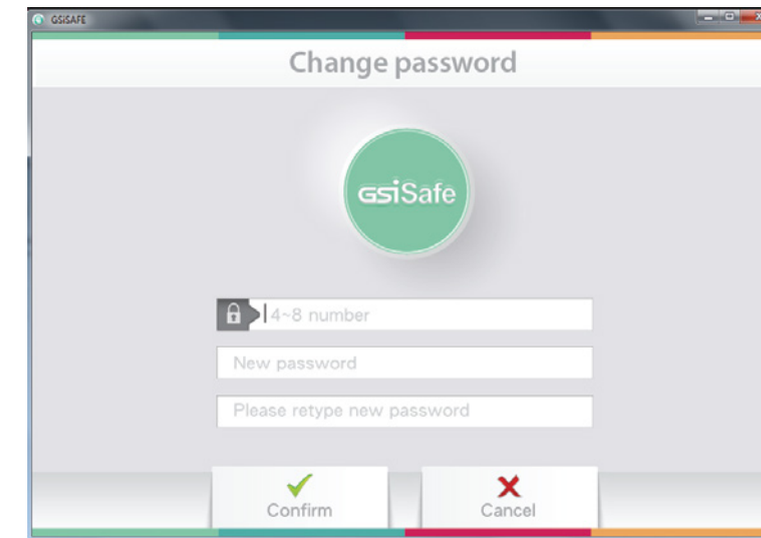


Setting Password

▶ Guide to setting password

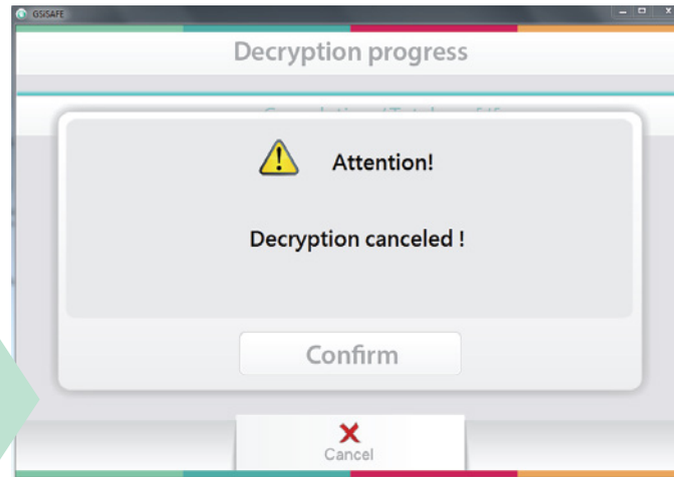
For first time users, Default password is **1234**. When setting password, first enter **current password**, followed by **new password** and **confirm new password**(retype it for confirmation). Once click **confirm**, setting password will be done.

We are sorry 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.



STEP 5▶

Once canceled decryption process, it will stop to decrypt.



▶ Decryption Complete

When encryption complete, result page will display. Click confirm, selected files will be deleted.

