



File Encryption System Using USB Dongles

Installation Guide

For

Mac

GoSafe versions

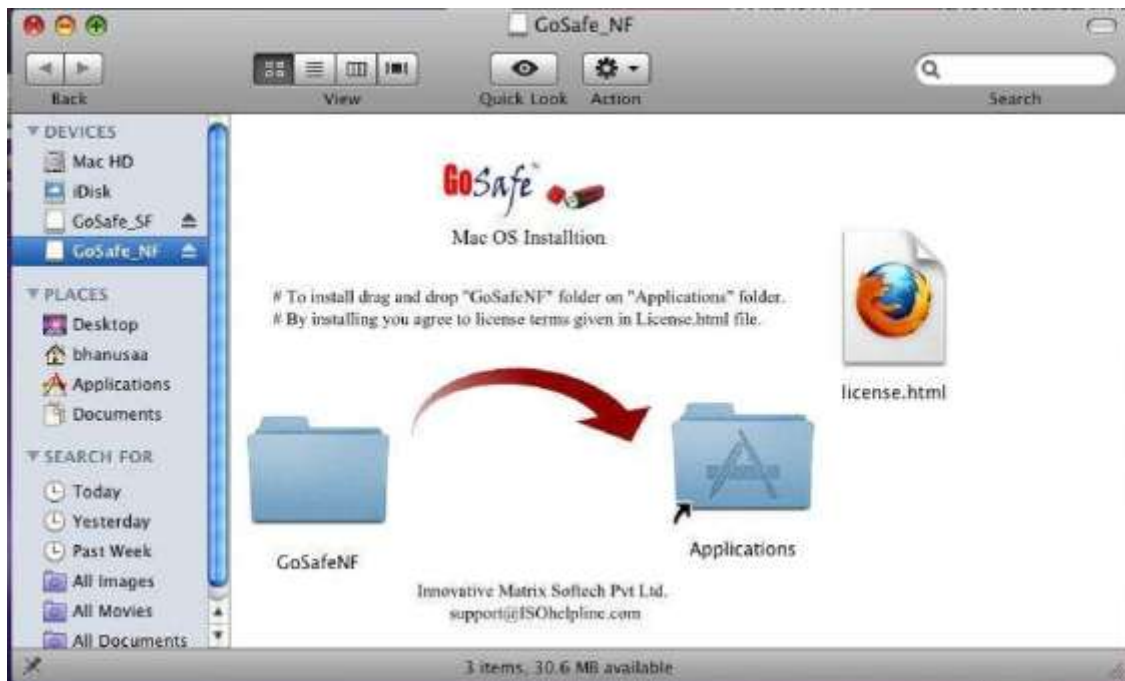
Let us first understand various versions of GoSafe available for installation. You can install one or more depending upon your requirement.

1. GoSafe NF : The NF stands for New File. This version of GoSafe will create a new file when encrypting or decrypting. This will use our custom algorithm for encryption.
2. GoSafe SF: The SF stands for Same File. This version of GoSafe will encrypt or decrypt the same file when encrypting or decrypting. This will use our custom algorithm for encryption. **Warning:** You must have file backup because if something goes wrong it can corrupt your file and you will loose important data.
3. GoSafe AES NF : The NF stands for New File. This version of GoSafe will create a new file when encrypting or decrypting. This will use AES algorithm for encryption.
4. GoSafe AES SF: The SF stands for Same File. This version of GoSafe will encrypt or decrypt the same file when encrypting or decrypting. This will use AES algorithm for encryption. **Warning:** You must have file backup because if something goes wrong it can corrupt your file and you will loose important data.

Mac Installer

Let us continue with the GoSafeNF installer you can install the other versions in the similar manner

1. Double click the *GoSafe.dmg* file
2. Drag and drop the “GoSafe” folder in the “Applications” to copy GoSafe in to the Applications

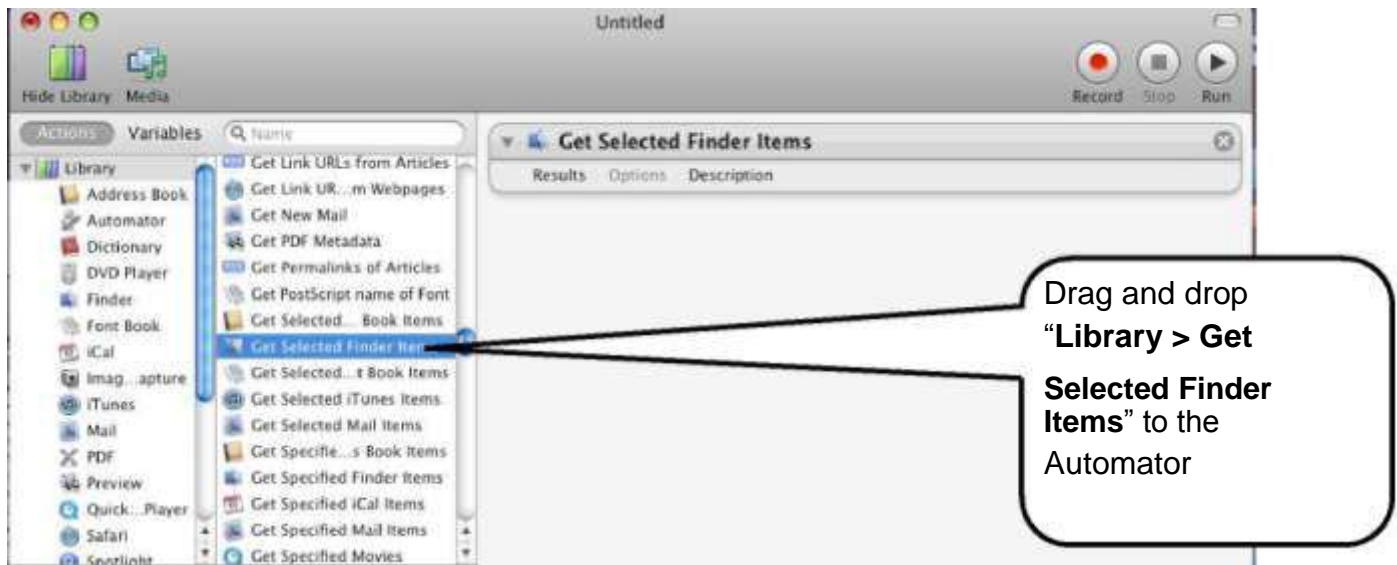


- Open the Automator. If not found then search in the system.



- Click on the File > New.

- Drag and drop “Library > Get Selected Finder Items” to the Automator.



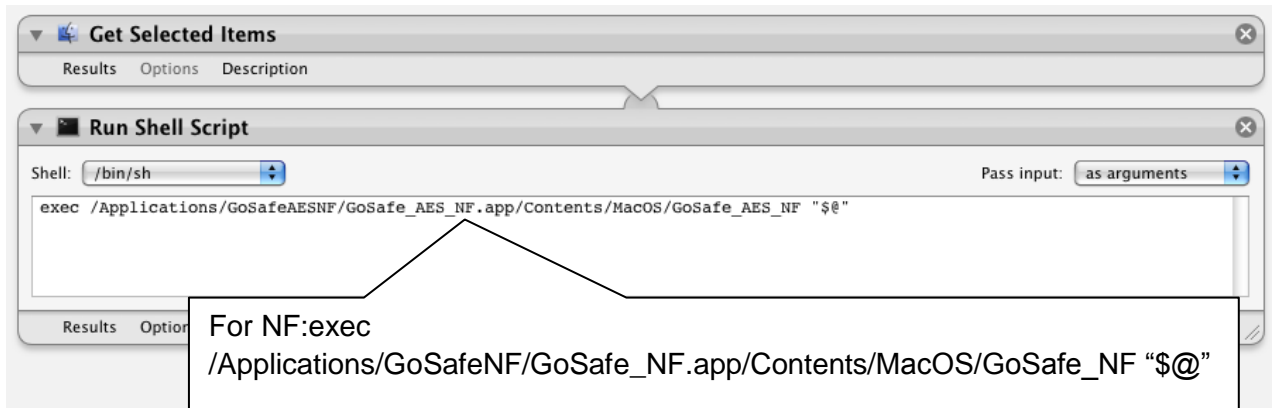
- Then drag and drop “**Library > Run Shell Script**” to the Automator.



- Select in Shell: – “**/bin/sh**” and in Pass input: “**as arguments**”



8. Then type the following script:[below is for GoSafe NF as an example]



For NF:exec
 /Applications/GoSafeNF/GoSafe_NF.app/Contents/MacOS/GoSafe_NF "\$@"

SF: :exec
 /Applications/GoSafeSF/GoSafe_SF.app/Contents/MacOS/GoSafe_SF "\$@"

AES NF:exec
 /Applications/GoSafeAESNF/GoSafe_AES_NF.app/Contents/MacOS/GoSafe_AES_NF "\$@"

AES SF: :exec
 /Applications/GoSafeAESSF/GoSafe_AES_SF.app/Contents/MacOS/GoSafe_AES_SF "\$@"

Note : \$@ must be in double quotes and the path given by you to the executable is not in quotes.

9. Then Save the Automator in the “Finder” by the following names depending on the version and keep the file format as “Workflow”

For NF: GoSafe-Protection_NF

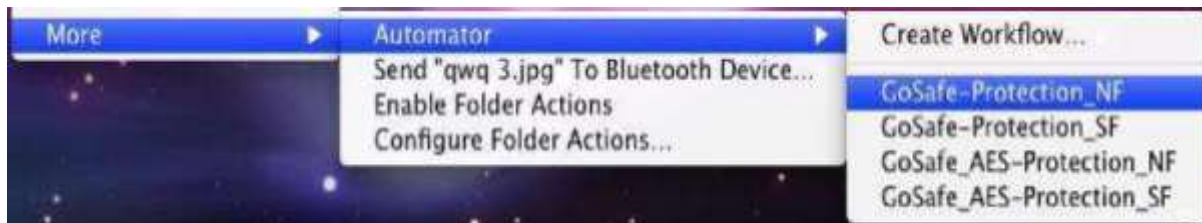
For SF: GoSafe-Protection_SF

For AES NF: GoSafe_AES-Protection_NF

For AES SF: GoSafe_AES-Protection_SF

10. Close the Automator screen.

11. You will get the following screen on right click hover on more.



Contact:

Innovative Matrix Softech Pvt. Ltd.

7005, 7th Floor, Emerald House,
Sarojini Devi Road, Next to Parklane Hotel,
Near State bank of Mysore, Paradise Circle,

Hyderabad / Secunderabad- 500 003
India

For details visit: www.SoftwareFileProtection.com

Emails: mail@isohelpline.com, support@isohelpline.com