



# GlobalSight Desktop Icon Installation Guide

For GlobalSight Desktop Icon

Version 3.1

Get more details from:

http://www.globalsight.com

Open source initiative for managing, translating & delivering global content





# **TABLE OF CONTENTS**

Preparation	3
Java	3
Ruby	3
SafariWatir (Mac OS)	3
Firefox & JSSH (If using Firefox)	4
Installation	5
Under Windows	5
Under Mac OS	9
Run GlobalSight Desktop Icon	10
Run on Windows	10
Run on Mac OS	10
1. Same as other applications in Mac OS	11
2. Run with Desktoplcon.applescript, support DnD	11



# **Preparation**

#### Java

Install Java SE version 1.6.0\_07 or later. If you only want to *run* java applications, installing Java Runtime Environment (JRE) is enough.

Under Mac OS, Java is installed by default. You can check it by enter "java -version" in Terminal.

You can get Java and more information from <a href="http://java.sun.com">http://java.sun.com</a>

# Ruby

Install Ruby. Version 1.8.2 and above is welcome. Get the Ruby:

http://www.ruby-lang.org/en/downloads/

**Under Windows OS**, provided Ruby is installed under "C:\ruby", add the "C:\ruby\bin" into the "PATH" system environment variable.

Under Mac OS, usually ruby has been installed.

## SafariWatir (Mac OS)

- 1) Install GlobalSight Desktop Icon firstly.
- Open Terminal (e.g. /Applications/Utilities/Terminal.app) and Type commands below to install Third Party tools. (Need super user permission)

cd /Applications/GlobalSight Desktop Icon.app/Contents/Resources/Java/Third Party Software

unzip rubygems-update-0.9.zip

cd rubygems-update-0.9.2

sudo ruby setup.rb

cd ..

sudo gem rb-appscript-0.3.0.gem





sudo gem safariwatir-0.2.5.gem

## Firefox & JSSH (If using Firefox)

If you want to run GlobalSight Desktop Icon works together with Firefox (1.5.12 and 2.0.\*), it is necessary to install Firefox and JSSH (an extension of Firefox).

Firefox installation guide and software is on <a href="http://www.mozilla.com/">http://www.mozilla.com/</a>

**JSSH** (JavaScript Shell Server), it is a promising-looking cross-platform plugin for the Firefox that lets us script a browser over a network socket.

The way to install JSSH:

- 1) Launch Firefox first, select "File Open File" from the menu bar.
- 2) Locate appropriate "jssh-\*\*\*.xpi" file and open it, after you confirmation Firefox will install it.

  It is stored in < GlobalSight Desktop Icon install directory>\Third Party Software (e.g. "C:\Program

  Files\GlobalSight\GlobalSightDesktopIcon\Third Party Software" under Windows XP or

  "/Applications/GlobalSight Desktop Icon.app/Contents/Resources/Java/Third Party Software" under

  Mac OS). "jssh-darwin.xpi" is for Mac OS and "jssh-winnt.xpi" for Windows OS.
- 3) Exit / Quit Firefox, run "cmd" / "terminal" and "cd" to directory where Firefox had been installed (e.g. c:\program files\Mozilla Firefox\ under Windows XP or /Applications/Firefox.app/Contents/MacOS under Mac OS). Enter "firefox.exe -jssh" / "./firefox-bin -jssh" to start Firefox with JSSH.
- 4) Run "telnet localhost 9997" in "cmd" / "terminal" to verify it. If it display connect success, it is good news. If success, please go to next step.





# Installation

## **Under Windows**

- 1. First double-click the setup.exe to begin installing.
- 2. In the Welcome to the GlobalSight Desktop Icon Setup Wizard screen, click the **Next** button



Figure 1



3. In the Select Installation Folder screen click the Browse button to select the folder where you would like to install the software. You may also click Disk Cost to see available and required disk space, and then select the drive where you would like to install. You can install GlobalSight Desktop Icon for yourself or for anyone who uses this computer. The default is Just Me. Click Next to continue

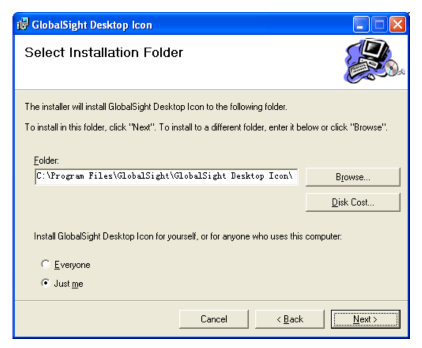


Figure 2

4. In the Confirm Installation screen click **Next** to start installation



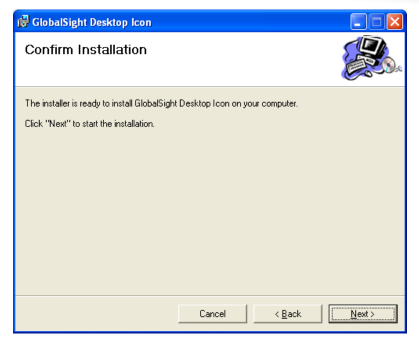


Figure 3

5. Installation progress is shown in the Installing GlobalSight Desktop Icon window

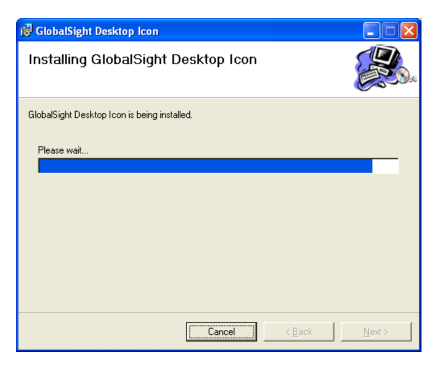


Figure 4



When GlobalSight Desktop Icon is installed, the wizard displays the Installation Complete screen. Click
 Close.

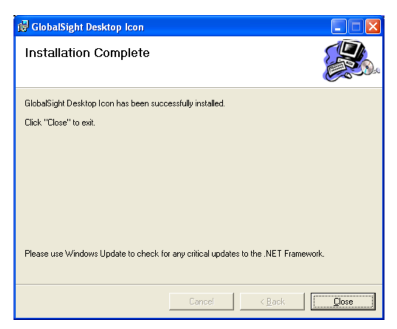


Figure 5

7. Create a shortcut on your desktop "Start Menu > Programs > GlobalSightDesktopIcon > Create shortcut Icon on Desktop"



## **Under Mac OS**

1. First get the "GlobalSight Desktop Icon.dmg".

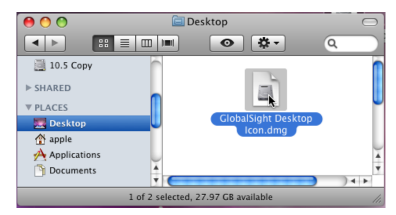


Figure 6

2. Double click "GlobalSight Desktop Icon.dmg" to mount it on to Mac file system.



Figure 7

3. Double click "GlobalSight Desktop Icon.pkg" in GlobalSight Desktop Icon disk and follow install shield to install GlobalSight Desktop Icon.



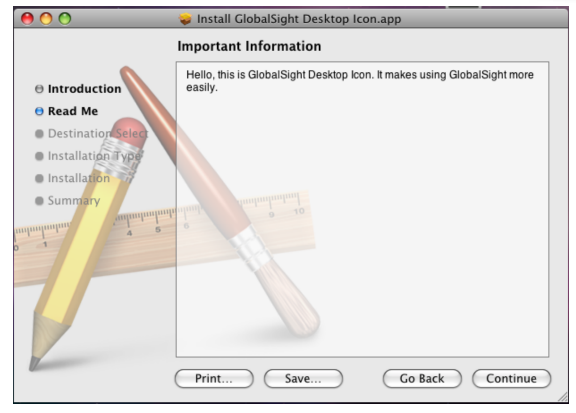


Figure 8

GlobalSight Desktop Icon will be installed in /Applications.

# Run GlobalSight Desktop Icon

### Run on Windows

Select Start -> Programs -> GlobalSight Desktop Icon -> Shortcut to GlobalSight Desktop Icon.bat or double click GlobalSight Desktop Icon shortcut icon on desktop.

### Run on Mac OS

You have many ways to run GlobalSight Desktop Icon, but we only suggest the following.





## 1. Same as other applications in Mac OS

You can double click "GlobalSight Desktop Icon.app" in the Applications directory. Also you can move it onto the Dock. (Assumes you have installed GlobalSight Desktop Icon under Mac OS.)

## 2. Run with Desktoplcon.applescript, support DnD.

#### 2.1. Open & Edit Desktoplcon.applescript

(Usually stored in "/Applications/GlobalSight Desktop Icon.app/Contents/Resources/Java/")

Open DesktopIcon.applescript with Script Editor.



Figure 9

#### 2.2. Test

Click run button. If everything is correct, the GlobalSight Desktop Icon will be running.





#### 2.3. Save as Application

Select menu File -> Save As (Step 3.2 is OK, and exit GlobalSight Desktop Icon first).

Select Application in File Format box (please view figures below), and then click save button.

Exit Script Editor.

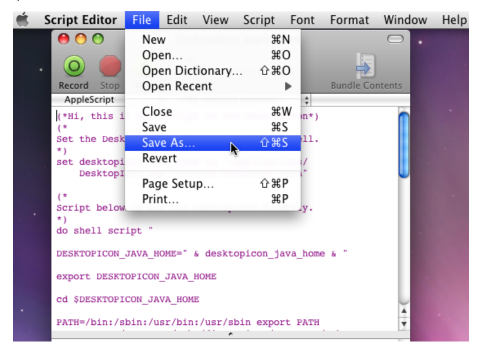


Figure 10

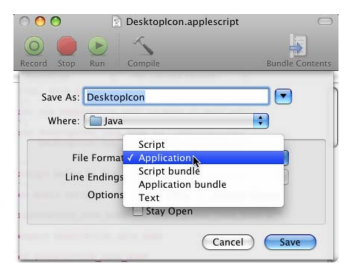


Figure 11





#### 2.4. Change GlobalSight Desktop Icon.app Icon

Open "GlobalSight\_Icon\_mac.icns" by Preview.

From the Edit menu, choose Copy or press Command-C.

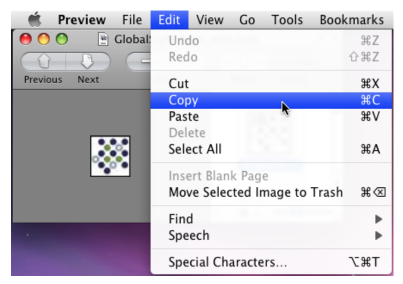


Figure 12

Select "GlobalSight Desktop Icon.app". From the File menu, choose Get Info or press Command-I.

Click the icon in the upper-left corner.

From the Edit menu, choose Paste or press Command-V to replace the icon.



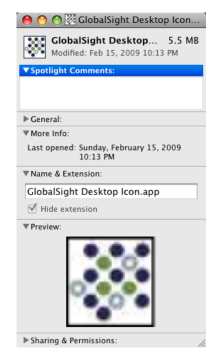


Figure 13

2.5. Make Alias of GlobalSight Desktop Icon.app and move the alias to Desktop. GlobalSight Desktop Icon.app supports Drap file on it.

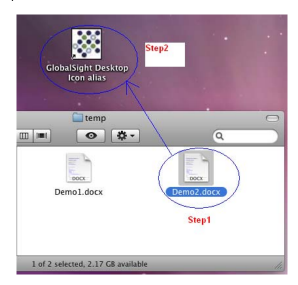


Figure 14