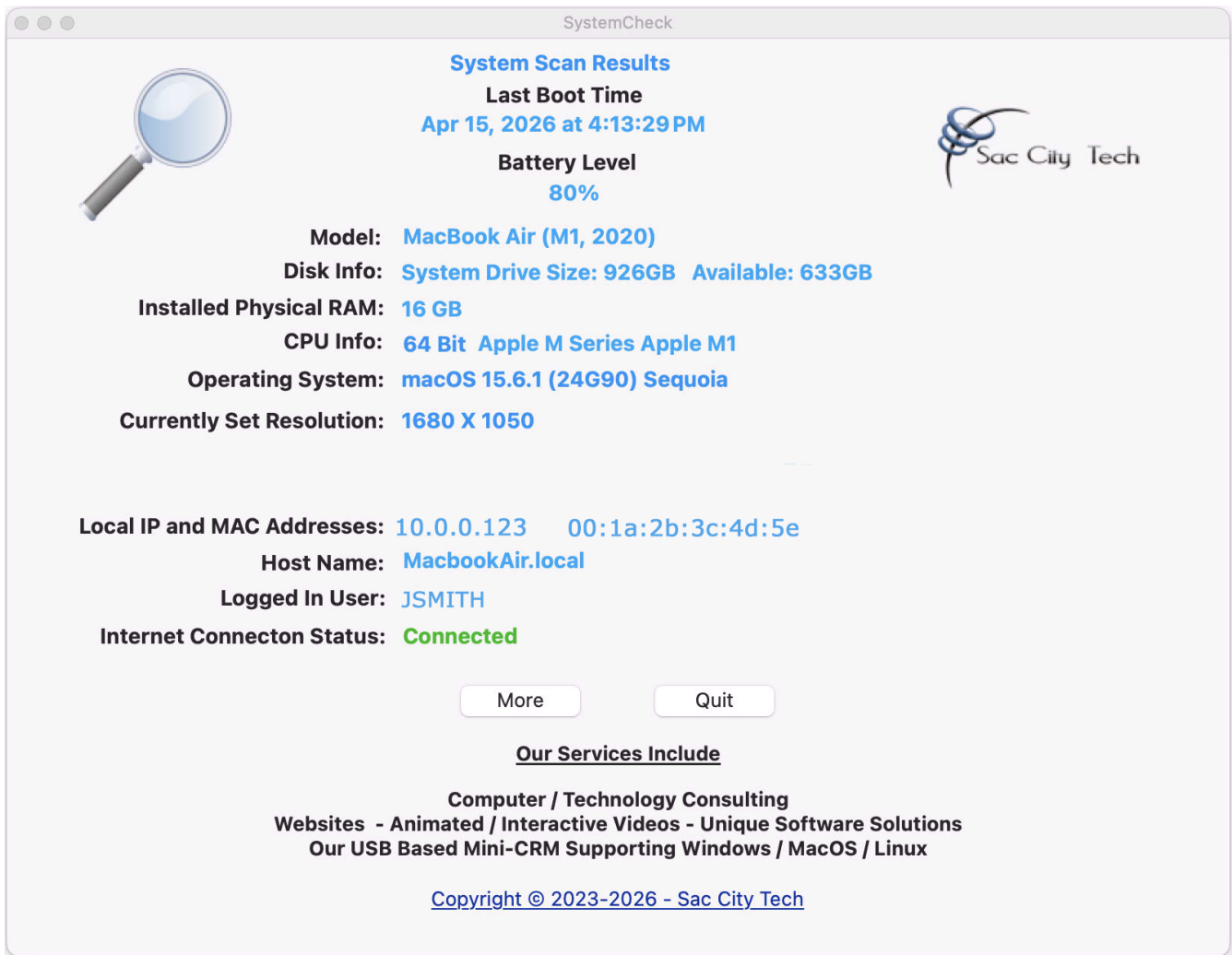


Description: System Checker is designed to provide much of the important system information on screen in one page. This can help when dealing with support issues. Versions for Windows, MacOS, Linux and Raspberry Pi are all included. The report on screen looks like the following. Screens will look slight differing, i.e. Laptops will show “Battery Level” and Raspberry Pi’s will show system temperature.



The image shows a screenshot of a macOS application window titled "SystemCheck". The window has a light gray title bar with standard macOS window controls (red, yellow, green buttons). The main content area is white and displays system information in a clean, sans-serif font. On the left side, there is a magnifying glass icon. On the right side, there is the Sac City Tech logo. The information is organized into sections: "System Scan Results" (in blue), "Last Boot Time" (in blue), "Battery Level" (in blue), "Model:" (in blue), "Disk Info:" (in blue), "Installed Physical RAM:" (in blue), "CPU Info:" (in blue), "Operating System:" (in blue), "Currently Set Resolution:" (in blue), "Local IP and MAC Addresses:" (in blue), "Host Name:" (in blue), "Logged In User:" (in blue), and "Internet Connecton Status:" (in green). At the bottom, there are two buttons: "More" and "Quit". Below the buttons, there is a section titled "Our Services Include" (in blue) followed by a list of services: "Computer / Technology Consulting", "Websites - Animated / Interactive Videos - Unique Software Solutions", and "Our USB Based Mini-CRM Supporting Windows / MacOS / Linux". At the very bottom, there is a copyright notice: "Copyright © 2023-2026 - Sac City Tech" (in blue).

SystemCheck

System Scan Results

Last Boot Time
Apr 15, 2026 at 4:13:29 PM

Battery Level
80%

Model: MacBook Air (M1, 2020)

Disk Info: System Drive Size: 926GB Available: 633GB

Installed Physical RAM: 16 GB

CPU Info: 64 Bit Apple M Series Apple M1

Operating System: macOS 15.6.1 (24G90) Sequoia

Currently Set Resolution: 1680 X 1050

Local IP and MAC Addresses: 10.0.0.123 00:1a:2b:3c:4d:5e

Host Name: MacbookAir.local

Logged In User: JSMITH

Internet Connecton Status: Connected

More Quit

Our Services Include

Computer / Technology Consulting
Websites - Animated / Interactive Videos - Unique Software Solutions
Our USB Based Mini-CRM Supporting Windows / MacOS / Linux

Copyright © 2023-2026 - Sac City Tech

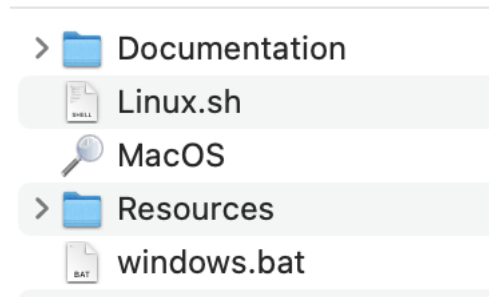
System Check Instructions

1) Format a blank USB Stick for exFAT (Important for compatibility between Operating Systems). 1 Gig or larger size USB Stick is recommended.

Note: A simple Google Search such as “how to format a usb stick for exFAT in windows, MacOS or Linux” should help with the process to complete the format to exFat.

2) Download and Unzip the systemcheck.zip file to the newly formatted USB Stick

3) Extract the files for the ZIP file to the USB Stick. The directory should look like the following (the order of items is not important)

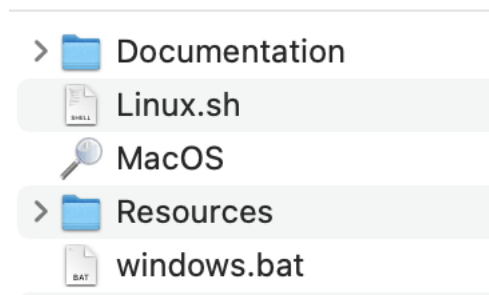


***** Important *****

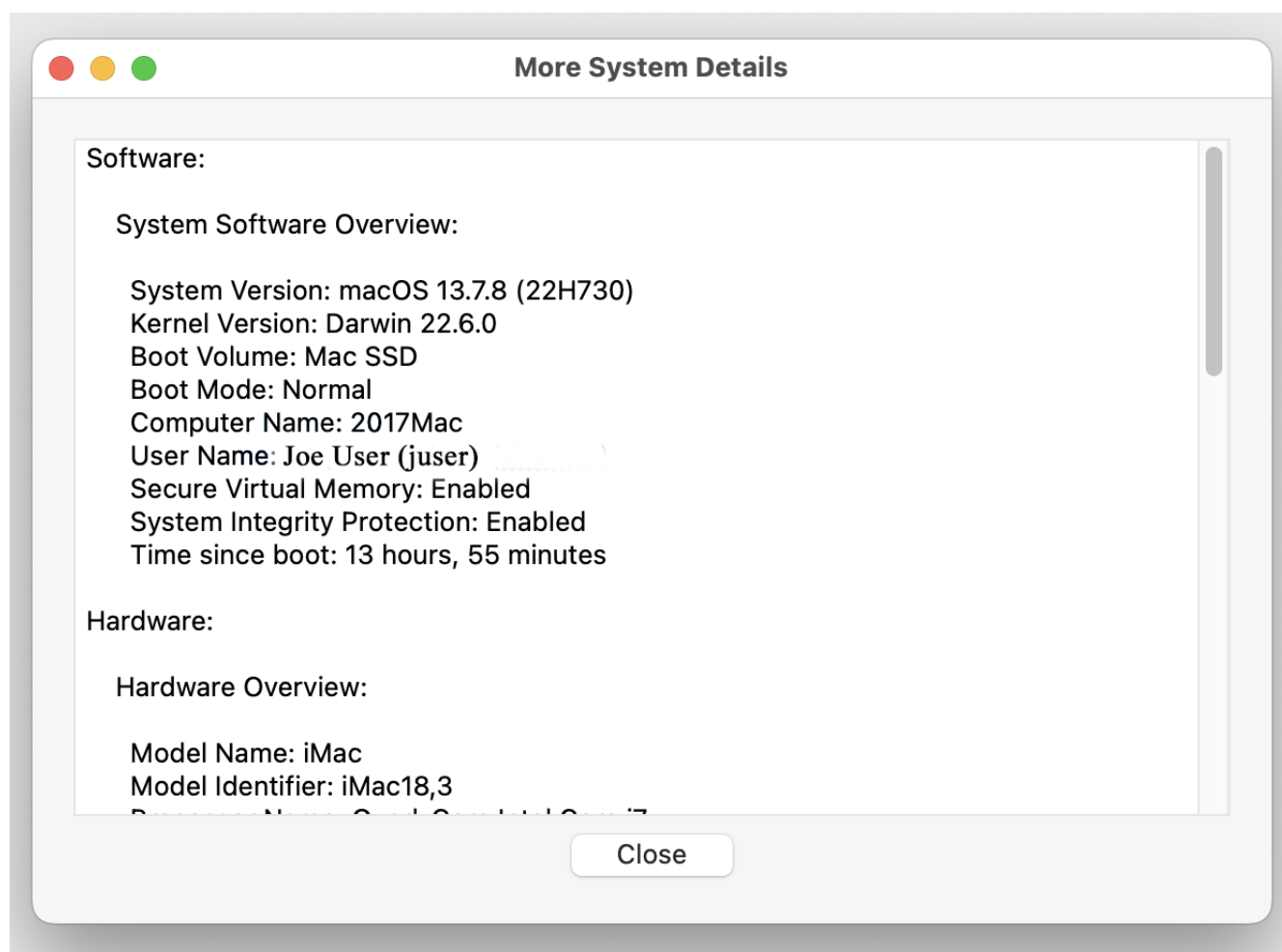
The files and folders must be in the proper locations and not modified any way. Doing so can make the software unusable.

The names of the files indicate what Operating System you are using. Double Click on the appropriate file to start System Checker for the installed Operating System.

For Example, if running on a Mac in MacOS, simply double click on MacOS. For Windows, double click on windows.bat and for Linux, double click on Linux.sh. When you have double clicked on the appropriate file for the operating system you are using, the correct version will be determined and started.



Once selected, the System Checker application will start and show as seen on the first page. Clicking on the “More” button will list additional information found about the system. The information and how it is displayed will be different for each operating system.



Usage Tip

Having this tool available can simplify getting information you need for working with support personnel when asked for various information that could require several steps to find everything needed. It can also be useful if you need some system information to determine if a product you wish to purchase will be compatible.

If you find this tool useful, please free let us know. Also, you are welcome to share with tool with others provided you are not charging for it, including in a bundle, using as an incentive of any type, etc.