

Integrative Systems

ADMIN USER GUIDE

Table of Contents

Purpose	2
Minimum Device Specification	3
Installation Instructions	4 - 12
Accessing Log Files	13

Purpose:

The purpose of this document is to provide the minimum device specification requirements required for Integrative Systems software solution to run as intended. Additionally, this document provides installation instructions for Integrative Systems software solution. This document, finally, provides details on how to access the log files Integrative Systems software solution generates.

Minimum Device Specifications:

The minimum device requirements are as follows:

Processor: Intel(R) Core(TM) i7-10750H CPU @ 2.60GHz 2.59 GHz

RAM: 16 GB

System Type: 64-bit operating system, x64-based processor

Windows Version: Windows 11

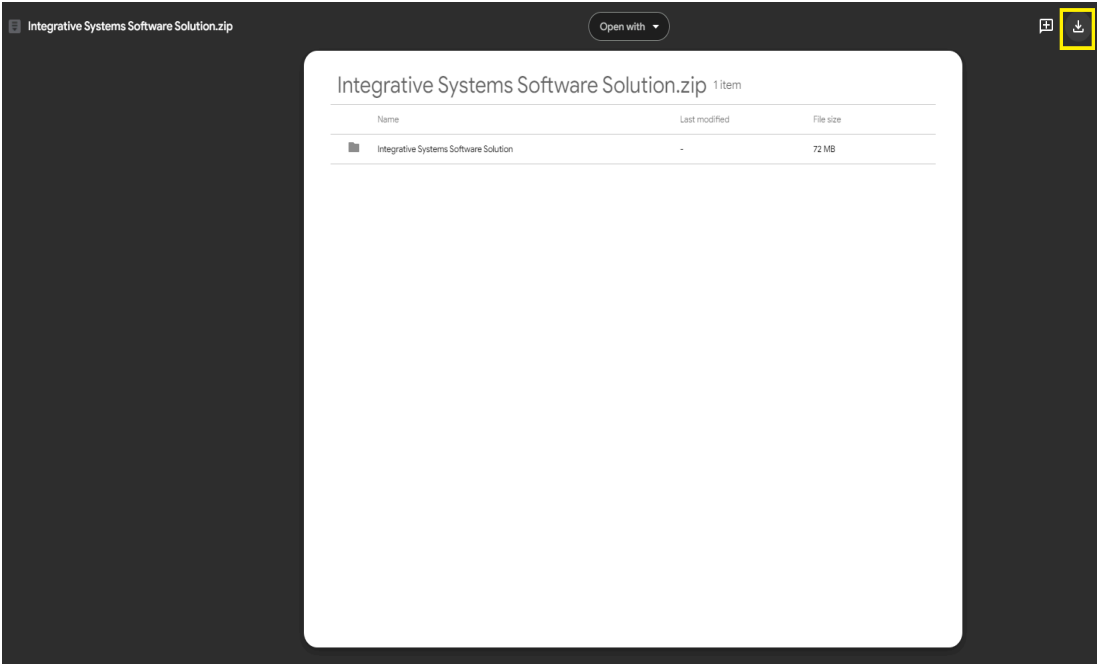
Installation Instructions:

Please follow steps 1 through 9 to properly install and start Integrative Systems software solution:

1. Visit the following link (*please note you may be asked to sign into your Google account*):

https://drive.google.com/file/d/1aR1y8agRtFJ217XDS2dXMQJTTKcjmkg3/view?usp=share_link

2. At the top left, please click the download icon (*highlighted in the image below by a yellow square*).



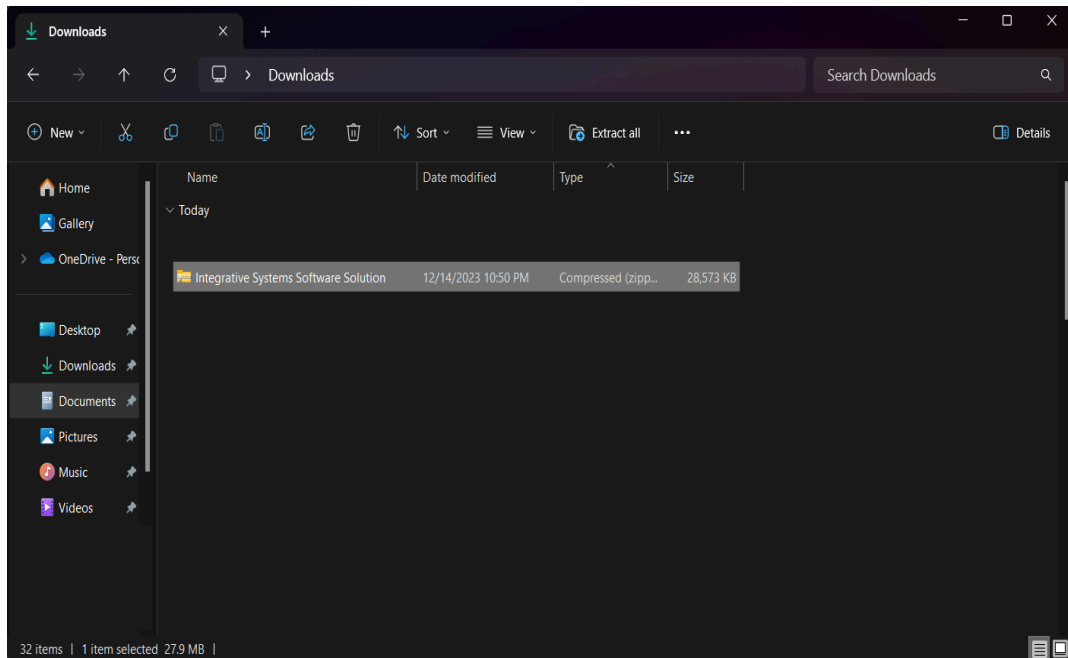
3. You will be directed to a new tab and a warning will appear, please click Download anyway.

Google Drive can't scan this file for viruses.

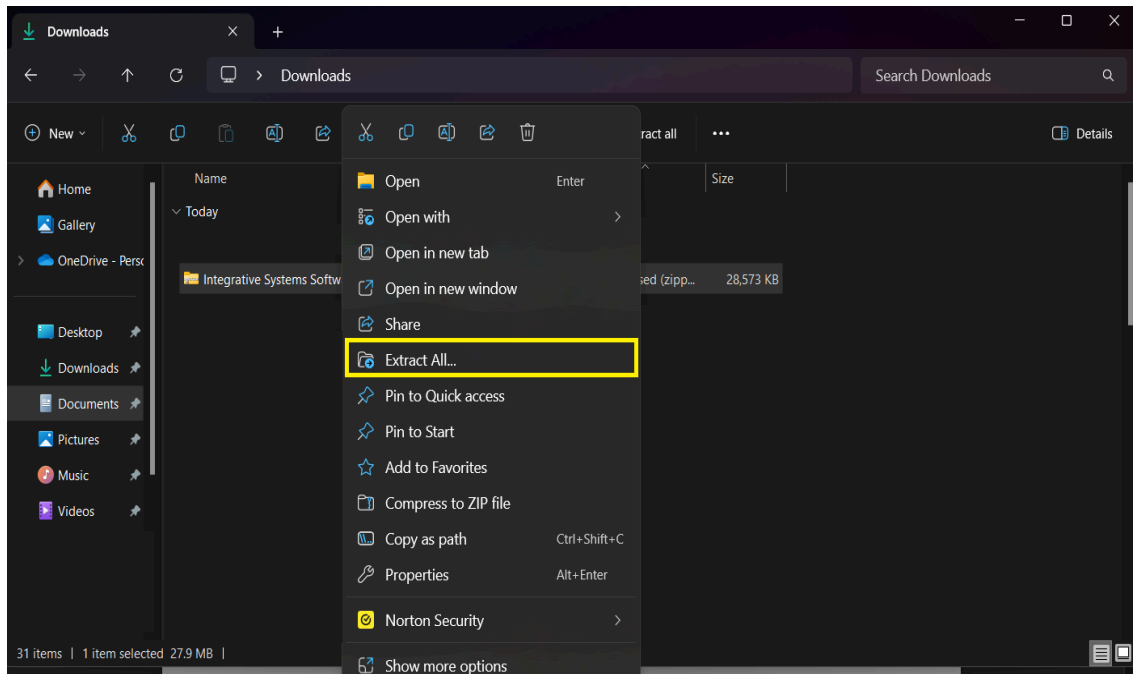
[Integrative Systems Software Solution.zip](#) (28M) is too large for Google to scan for viruses. Would you still like to download this file?

Download anyway

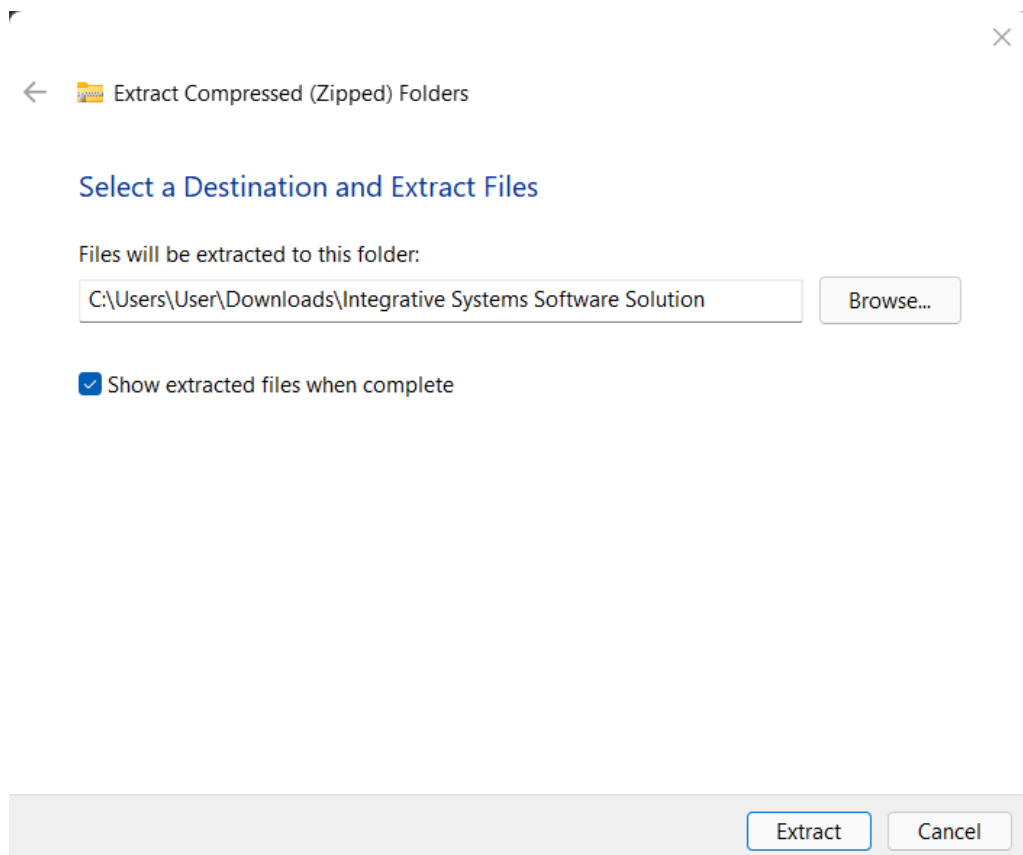
4. Once the file has completed downloading, open your downloads folder and find “Integrative Systems Software Solution.zip”.



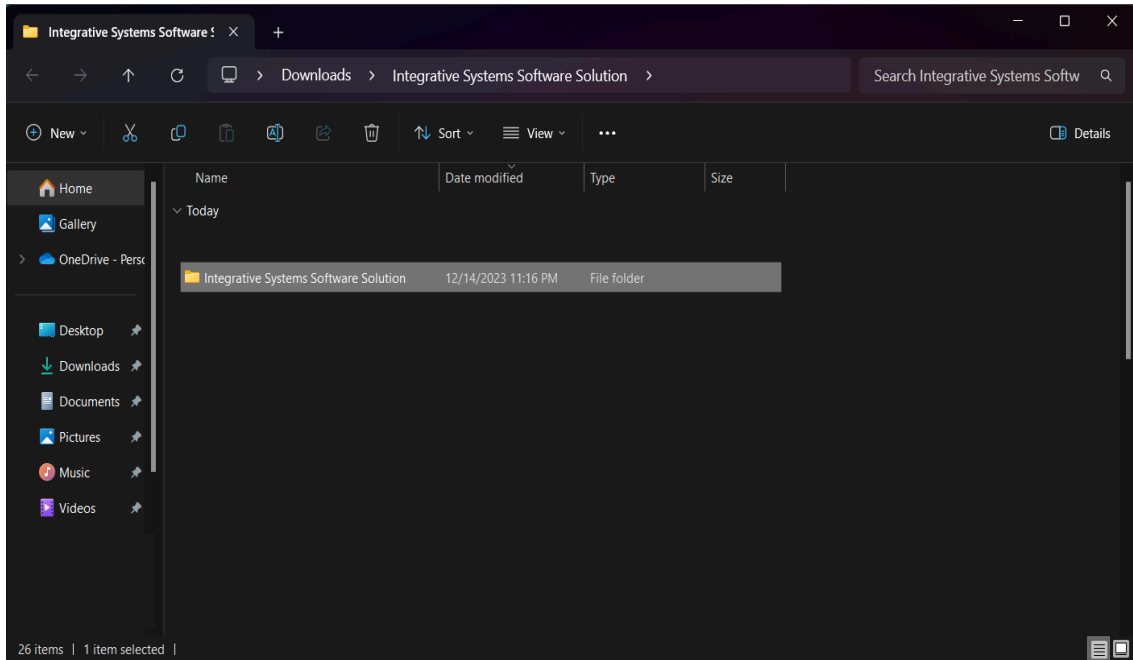
5. Right-click on “Integrative Systems Software Solution.zip” and select “Extract All” from the menu.



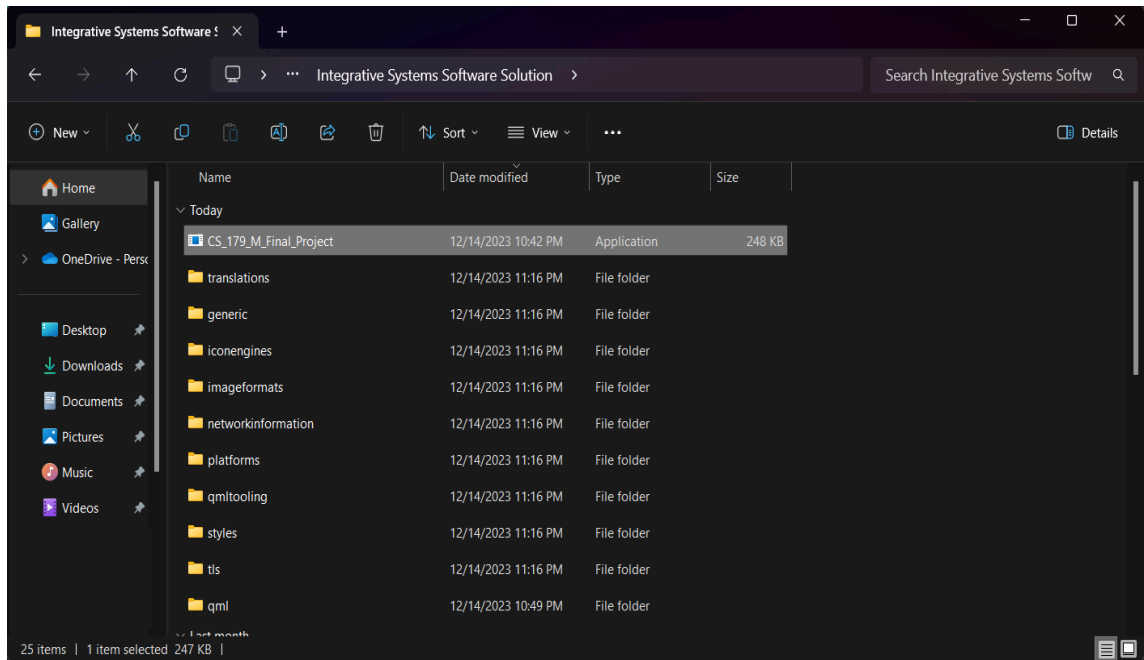
6. A popup will appear, click “Extract” at the bottom left.



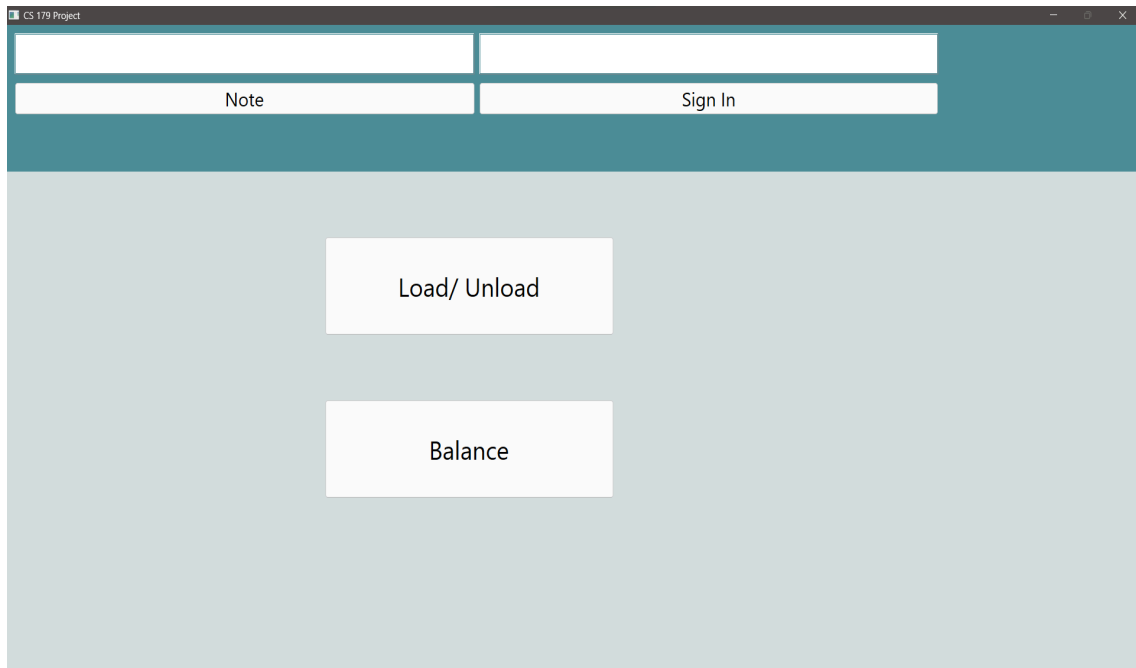
7. Once the folder has been extracted, a new file directory will be opened. Find the folder called “Integrative Systems Software Solution” and open it.



8. Find the Application titled “CS_179_M_Final_Project”.



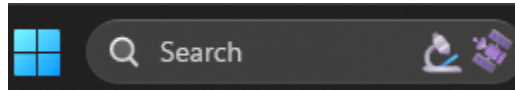
9. Double-click “CS_179_M_Final_Project” to start the program you will know you have done all steps correctly if your screen now looks like the picture below. *(Please note you may receive a warning from Windows Defender or any antivirus software you have installed stating “Running this app might put your PC at risk” Please ignore this warning and choose the option to run anyway).*



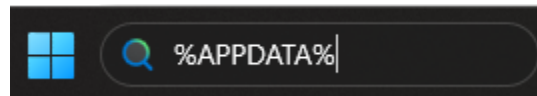
Accessing Log Files:

To access the log files please follow steps 1 through 4

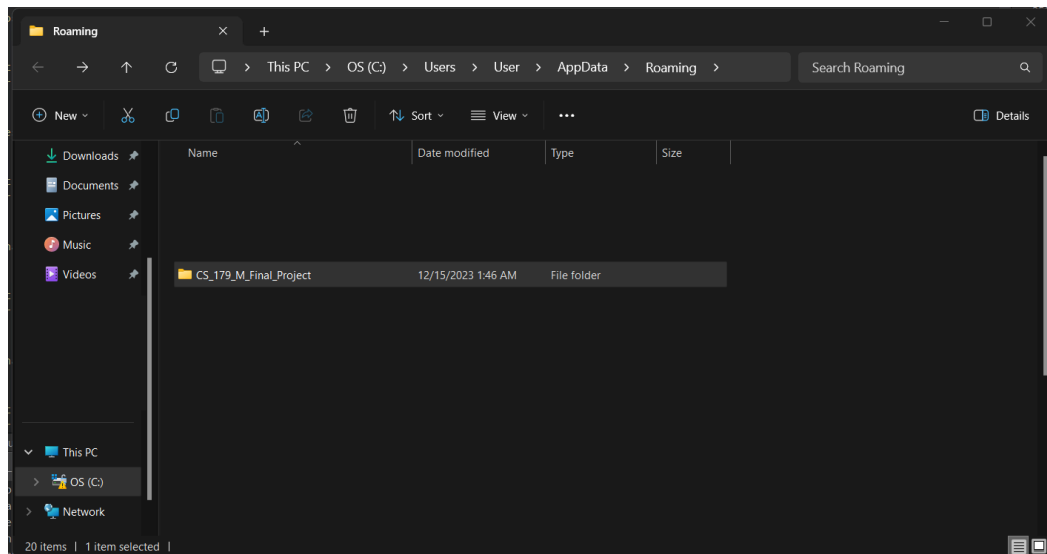
1. Navigate to the search bar at the bottom of your Windows computer.



2. Paste the following into the search bar: **%APPDATA%**



3. Hit enter. A file directory will open and you will see a folder called **CS_179_M_Final_Project**.



4. Open the folder and there you will find the current collection of logs the program has created.