

KnowledgeBase Article 2100

Guardian Workstation Install

Guardian must be installed on a “per user basis” – log in as the user who will be running Guardian.

For the install, this user must have *local administrative rights* on this workstation.

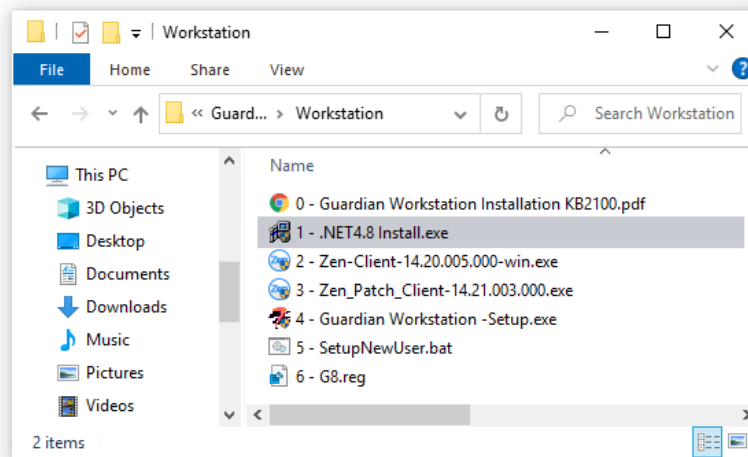
Disable the User Account Control prior to proceeding with the installation.

There are four (4) components to be installed:

1. .NET 4.8 or higher
2. Actian Zen SQL database client and patches
3. Guardian Workstation Setup

I. .NET Installation

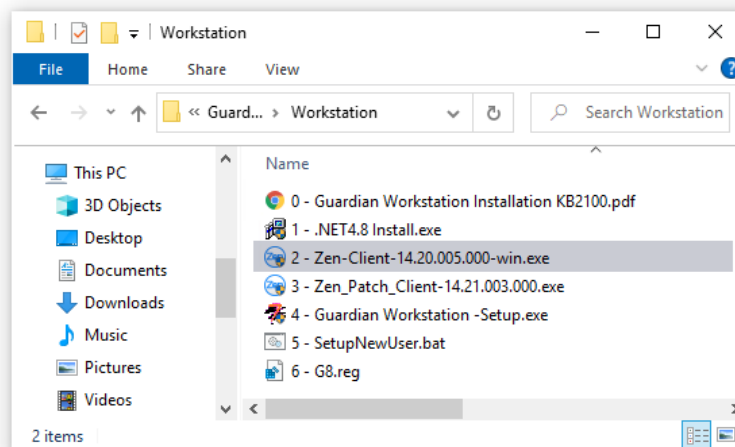
- a. Navigate to \\ yourGuardianServer\Guardian\Workstation



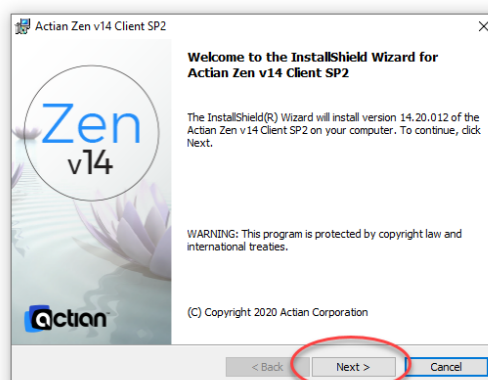
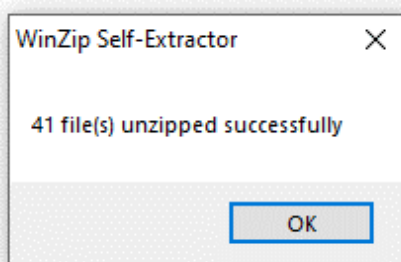
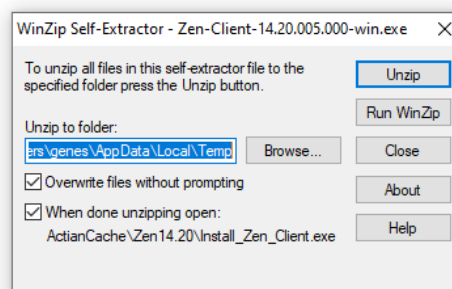
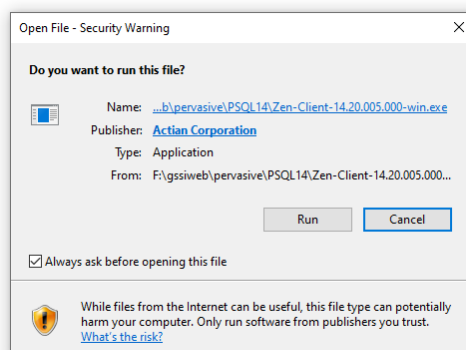
- b. Run and install “1 - .NET 4.8 Install.exe”
- c. Restart the computer if necessary

II. Install the Database Client:

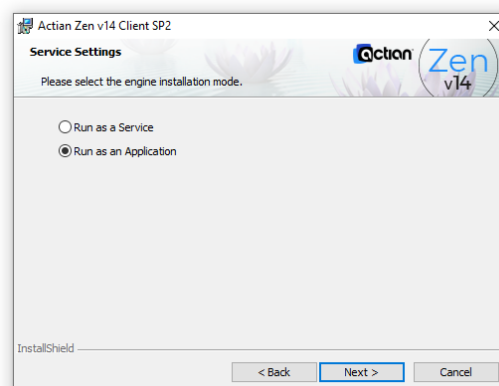
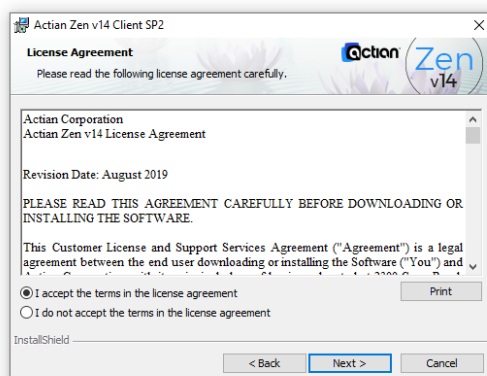
- a. Navigate to \\ yourGuardianServer\Guardian\Workstation



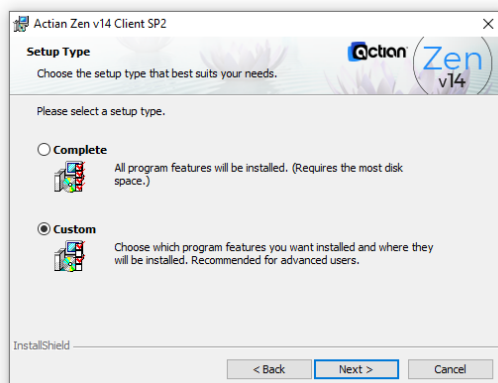
- b. Run "2 - Zen-Client..." (Run the 32-bit Client install on all workstations)



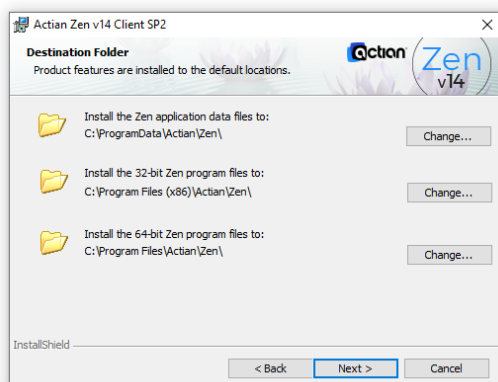
- c. Select Run as an Application:



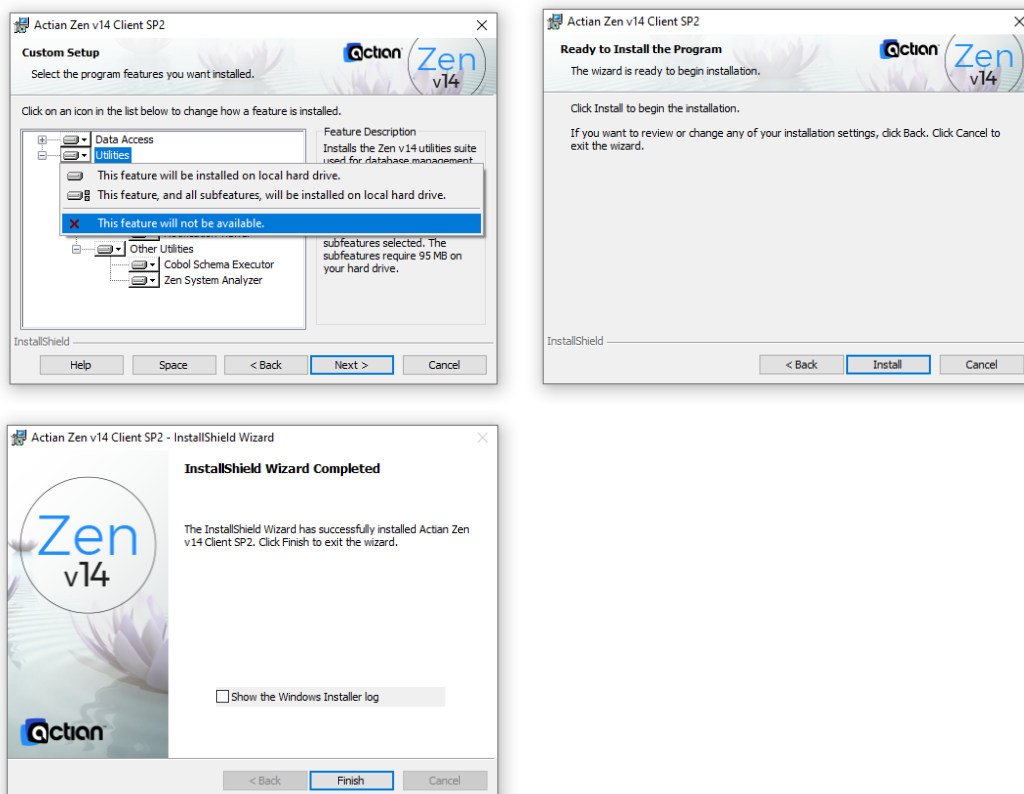
- d. Select Custom installation type:



- e. Leave the default install paths:

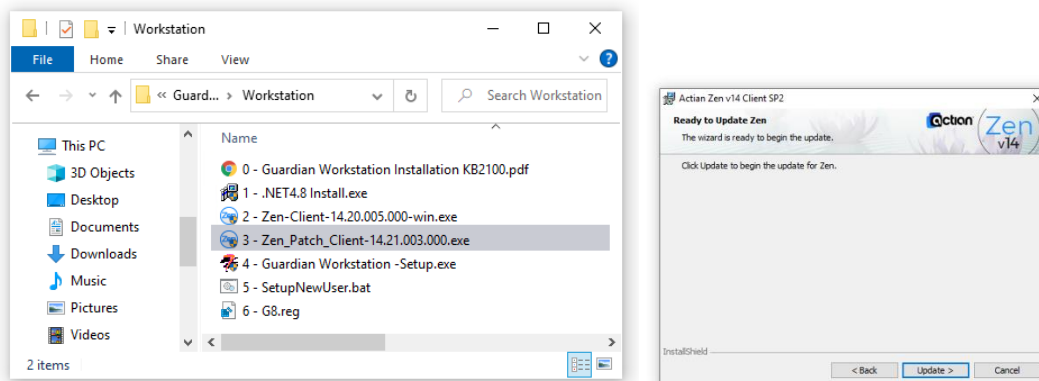


- f. Remove the Utilities and finish the install:



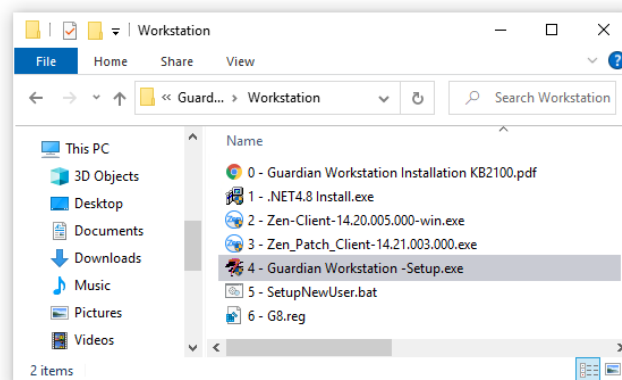
III. Install the Client Patch

- Navigate to `\\ yourGuardianServer\Guardian\Workstation`
- Run "3 – Zen_Patch_Client..."

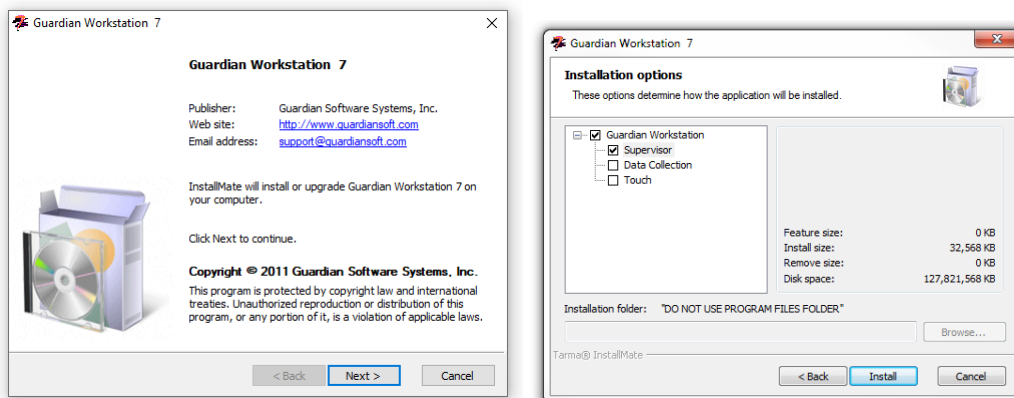


IV. Install the Guardian Client Workstation

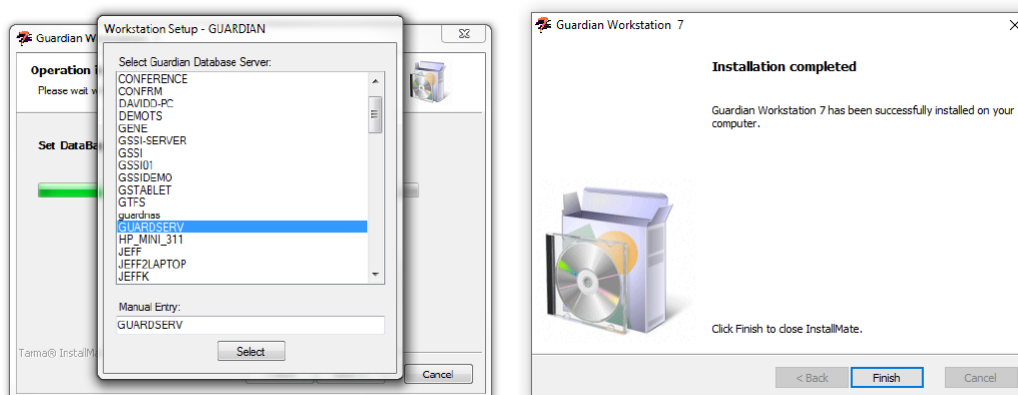
- a. Navigate to \\yourGuardianServer\Guardian\Workstation
- b. Run "4 – Guardian Workstation – Setup.exe"



- c. Select the Supervisor option and leave the default install location:

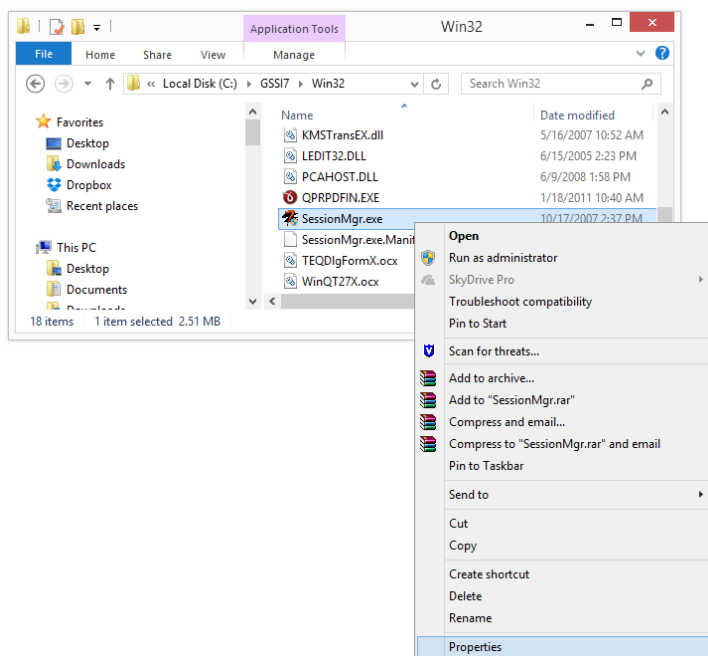


- d. Select the server name that the Guardian database is installed on (ie *Guardserv*)
- e. Finish

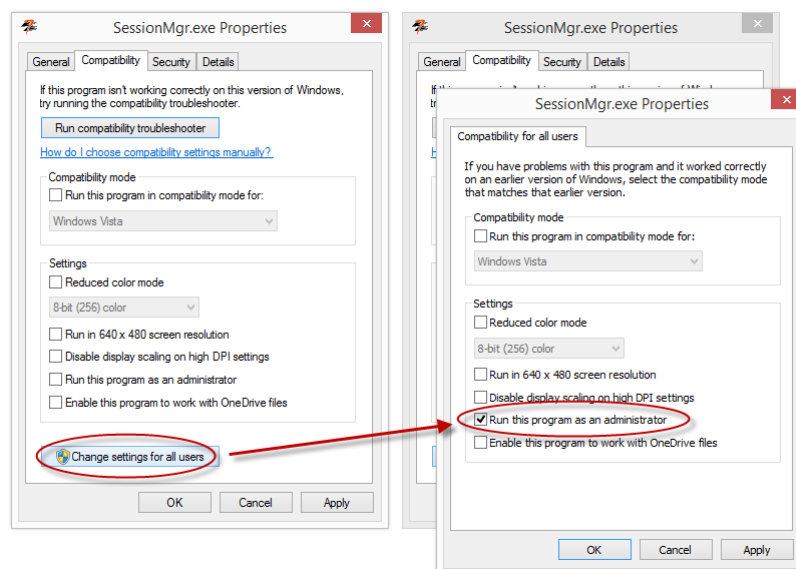


V. Set the Administrative Rights...

- a. Navigate to C:\GSSI7\Win32
- b. Right-click SessionMgr.exe, choose Properties



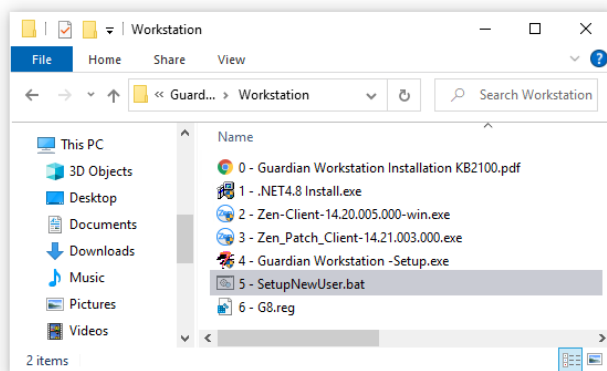
- c. Under the Compatibility Tab, click "Change settings for all users"
- d. check "Run as Administrator"
- e. OK, OK



VI. Set the User Profile and Registry Keys

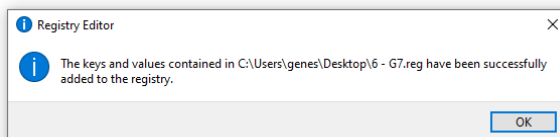
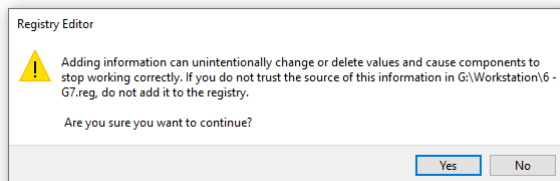
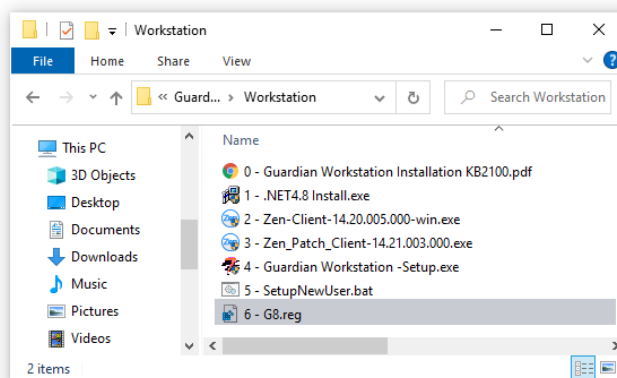
- a. Navigate to \\ yourGuardianServer\Guardian\Workstation
- b. Run 5 – SetupNewUser.bat

This will create the Guardian 8 and Guardian 7 shortcuts on the desktop and copy files to the local user's profile



- c. Merge 6 – G8.reg
 - i. Right Click “6 – G8.reg” and select “Merge”

This will create the required Registry Keys



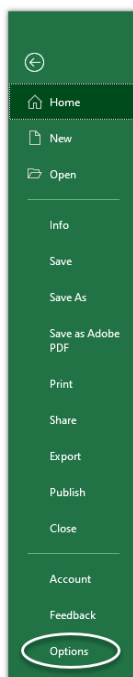
- d. Run Guardian 7 Workstation...log in as GSSI

- e. Allow the files to update
- f. When the Guardian 7 menu appears, close the program
- g. Run Guardian 8 Workstation (right click on the icon and select "Run as Administrator" first run only) ...log in as ADMIN

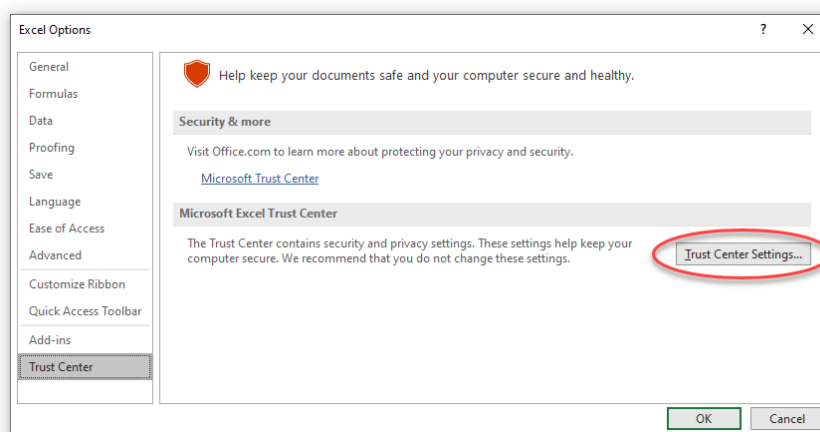
VII. Setup Microsoft Excel and Outlook

When creating a Process Sheet/Shop Traveler, Microsoft Excel is required. This step ensures the security trust relationship between Microsoft Excel and Guardian.

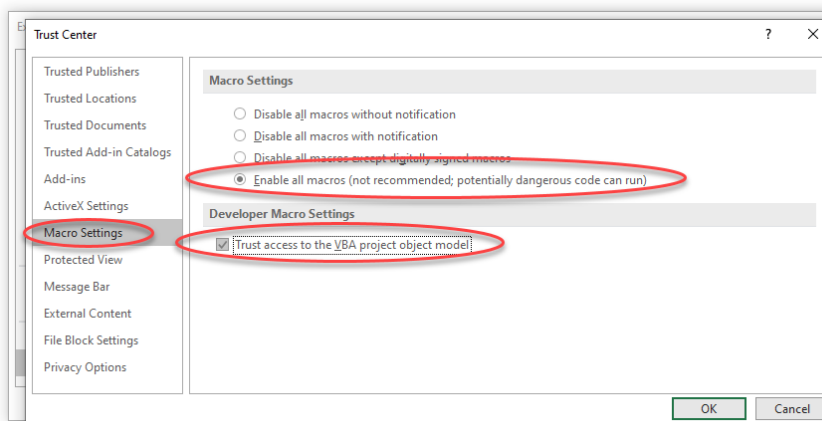
- a. In **Excel**, go to the File menu and click Options



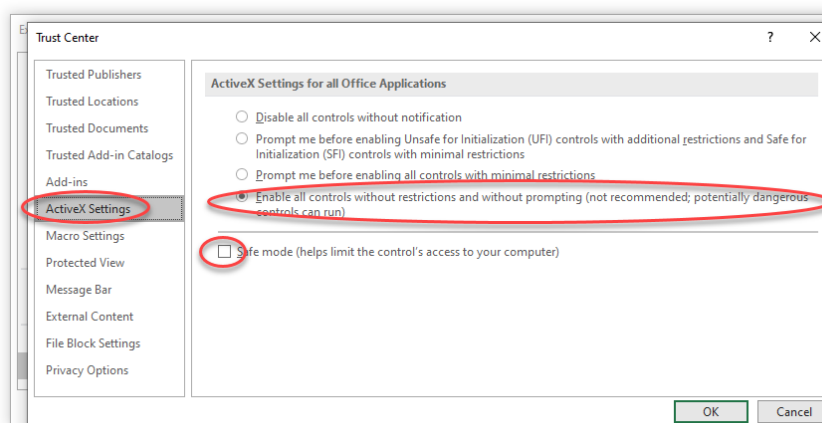
- b. Select Trust Center under Options
- c. Click the Trust Center Settings... button



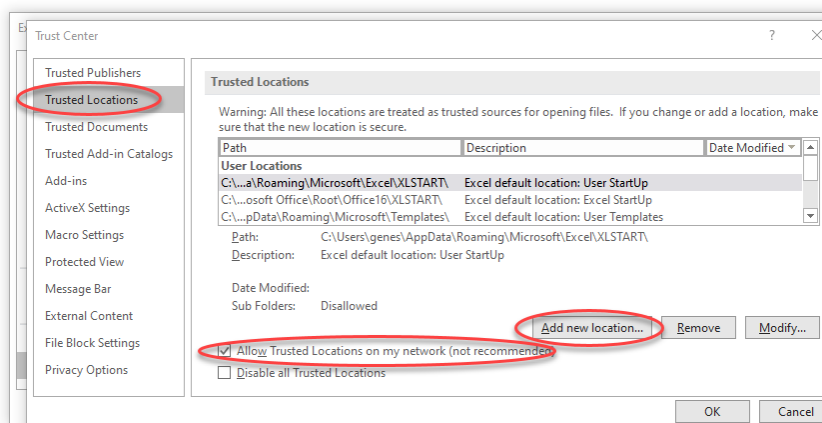
- d. Select Macro Settings on the left and check Enable all... and Trust access to the VBA...



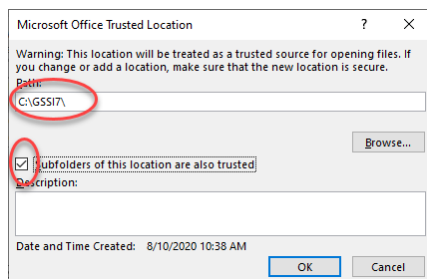
- e. Select ActiveX Settings on the left and Enable all...and uncheck Safe Mode



- f. Select Trusted Locations on the left, check the box to Allow Trusted Locations...and Add new location... on the bottom right



- g. Change the Path to C:\GSSI7\ and select Subfolders of this location...click Ok



- h. Select Add new location, enter \\yourGuardianServe\Guardian\ (*using your company's Guardian Database Server Name*)
- Select Subfolders of this location
 - Click Ok
 - Click OK in the bottom right
 - Restart Excel.

