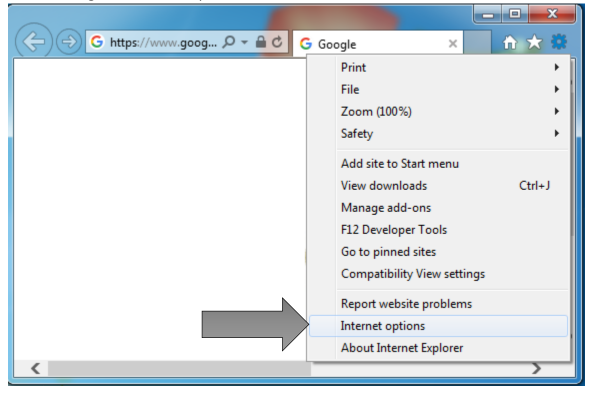
## Windows 10: Internet Explorer Setting to access AKO

If you followed the previous steps, which are located on the website itself, setting Internet Explorer up is a breeze. Though the screen shots provided are in Windows 7, the steps are exactly the same.

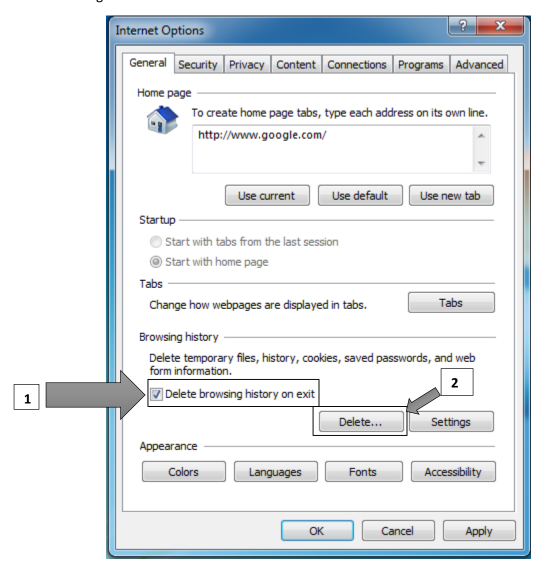
1. First open up Internet Explorer and click the cog icon



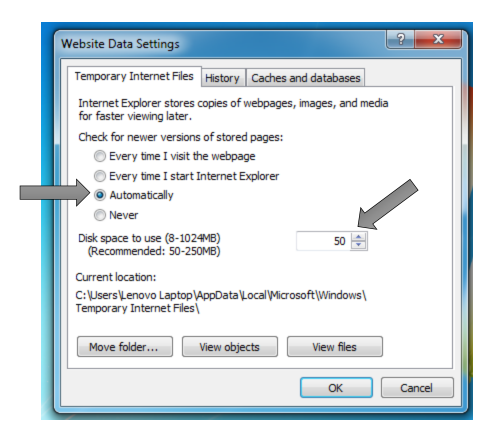
2. On that list, go to "Internet Options"



3. Now you're in the "Internet Options" settings under the "General" Tab. The first thing you want to do is select the "Delete browsing history on exit" checkbox. Then click on the "Settings" button.

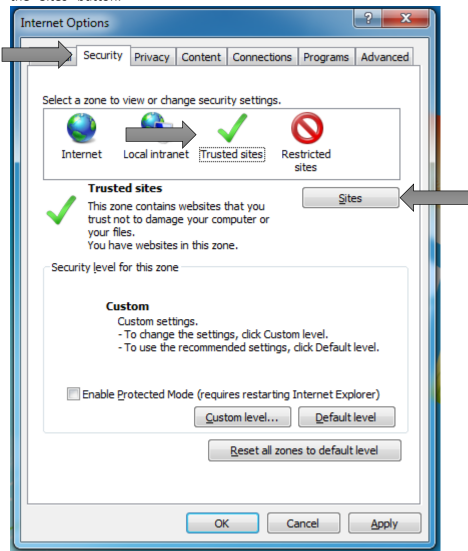


4. In the "Website Data Settings", Make sure you set the following to what the arrows shows.

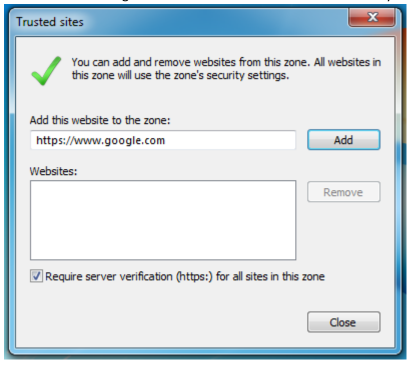


Then hit the "OK" Button

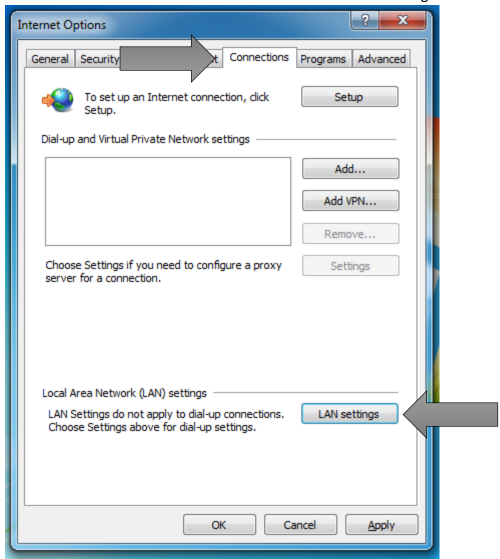
5. Now go the "Securites Tab" and click on the Green check mark that says "Trusted sites". Click the "Sites" button.



6. This brings you to the "Trusted Sites" menu. This menu should be blank. Nothing should be selected and nothing should be in this area. It should look exactly like this:



7. Now click on the "Connections Tab" and click on the "LAN setting" button.

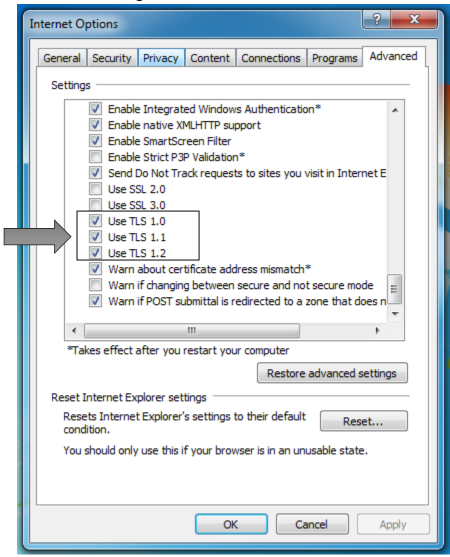


8. This will pop up the "Local Area Network (LAN) Settings menu. Make sure it looks exactly like this:



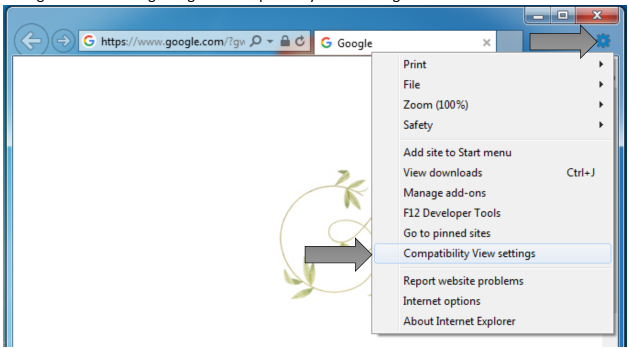
After ensuring that the LAN settings look like this, click OK and move to the next step.

9. Click the Advance Tab and scroll until you see the Use TLS 1.0, Use TLS 1.1 and Use TLS 1.2 which is under the "Securities" portion of the settings list. You need to make sure that these 3 settings are checked off.



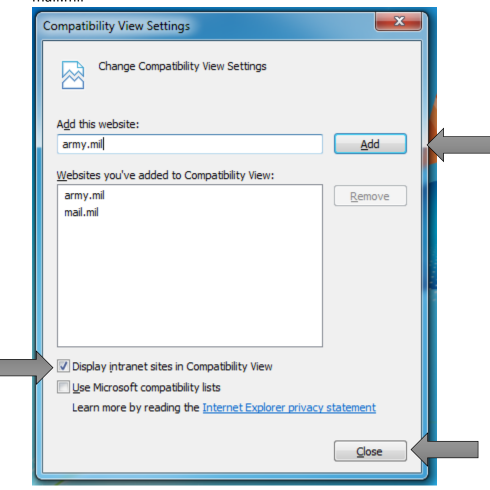
Now click the "OK" button.

10. Now go back to the cog and go to "compatibility View setting"  $\,$ 



11. This pops up a menu to add websites to compatibility list. Add the following sites in the "Add this website" block and click the "Add" button. Make sure that the only thing that is check is the "Display intranet sites in Compatibility View"

army.mil mail.mil



12. Now you're good to go and access AKO on your private computers.