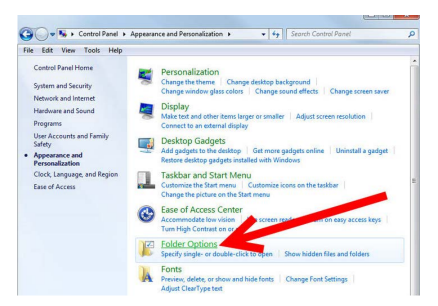


Instructions Resetting CMAST local client database (CMDOP.CDF) file

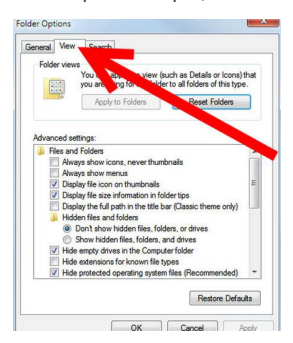
Instructions for CMAST users to save project specific libraries and begin new projects with minimized file size and reduced sync times.

Instructions for Operating Systems: Windows 7 & Windows 10:

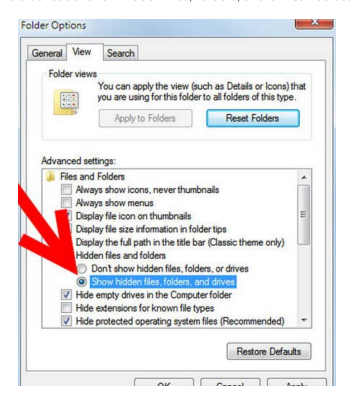
- 1) Close CMAST.
- 2) Make sure Folders are Unhidden.
 - a) **Open the "Folder Options" menu.** To do this, first click on the "Start" button. In the menu that appears, click on "Control Panel." From the "Control Panel," click on "Folder Options."



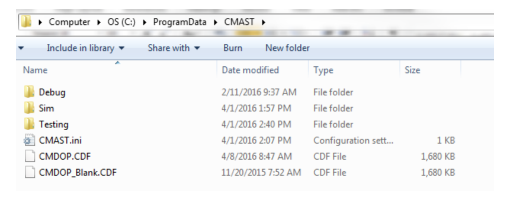
b) When the Folder Options menu opens, click on the tab that reads "View."



c) Enable the setting to show hidden files on your computer. Scroll down until you see an option called "Hidden Files and Folders." There are 2 radio buttons listed underneath this entry; click on the one that reads "Show hidden files, folders, and drives." Select "OK".



- 3) Within a Windows Explorer, navigate to desired program:
 - a) Full CMAST Program C://ProgramData/CMAST
 - b) Staging CMAST Program C://ProgramData/CMAST_STAGING
 - c) Training CMAST Program C://ProgramData/CMAST_TRAINING



- 4) Either save your current CMDOP.CDF file to another location or rename it.
- 5) With every install of CMAST, there is a CMDOP_Blank.CDF file. Copy this file.
- 6) Paste it within the same folder and rename it to CMDOP.CDF
- 7) Launch the CMAST application. The application should be empty (no frames/glazing/spacers/assemblies/products/projects).