- 1. Insert ACD Software License Key Dongle in USB port.
- 2. Locate the installer file "FltCtrlSetup.exe"
- 3. Double-click on 'FltCtrlSetup.exe' and follow instructions.
- 4. After completion Launch Matlab (R2019a).
- 5. Navigate to C:\FLIGHTControl or to the location of the installation.
- 6. Run FLIGHTcontrol.p in Matlab command window.
- 7. Restart Matlab after shortcut is created automatically. It this is the first time installing a FLIGHT product, you will be prompted to restart Matlab so the java class path can be updated. When asked please close Matlab.
- 8. Open Matlab and you will see "FLIGHTcontrol" in your 'Favourites' area at the top of the screen.
- 9. Launch FLIGHTcontrol Software using the Shortcut.