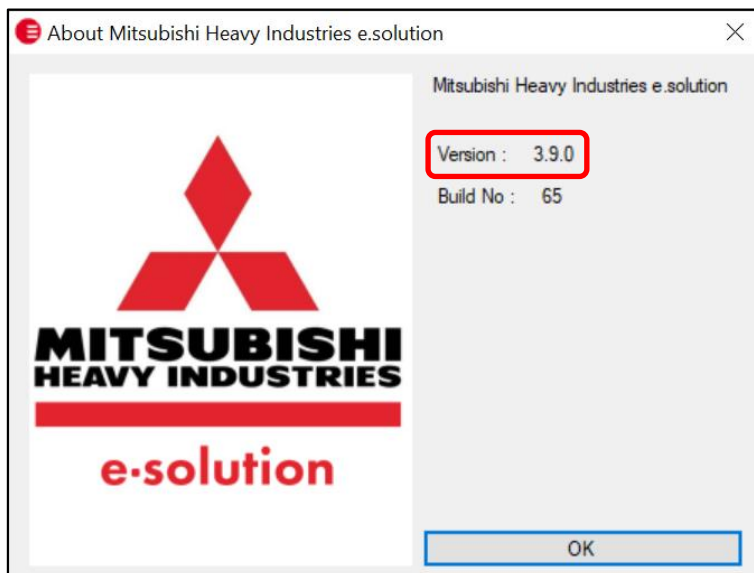
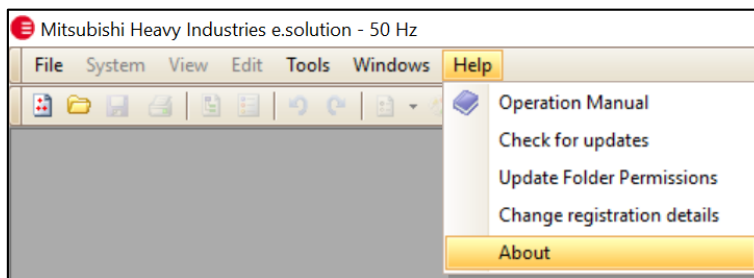


## How to use E-solution Manual Update File

**Note.** Manual update file is an .exe file. For Windows standard user, they may need a permission by Administrator to execute the files.

### 1. Check your e-solution current version

- (1) Open e-solution software on your PC.
- (2) Clickon “Help” from pull down menu and select “About”.

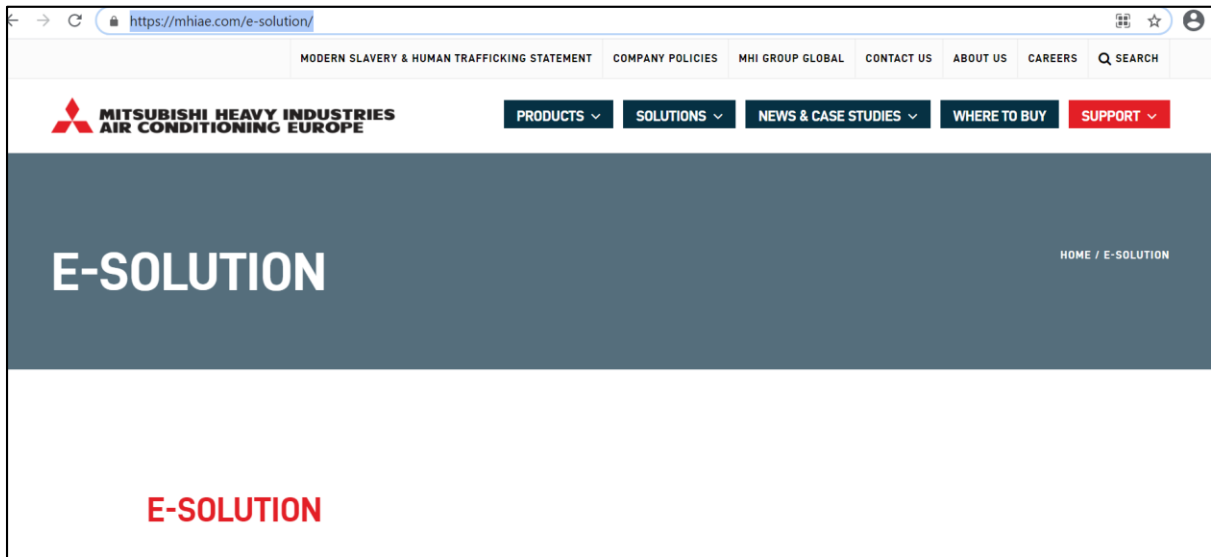


For the user with e-solution version 3.9.0, please use the manual update file 3.9.0 to v4.0.0.

- (3) Close E-solution program.

## 2. Install the manual update file

(1) Find the manual update file from MHIAE website: <https://mhiae.com/e-solution/>



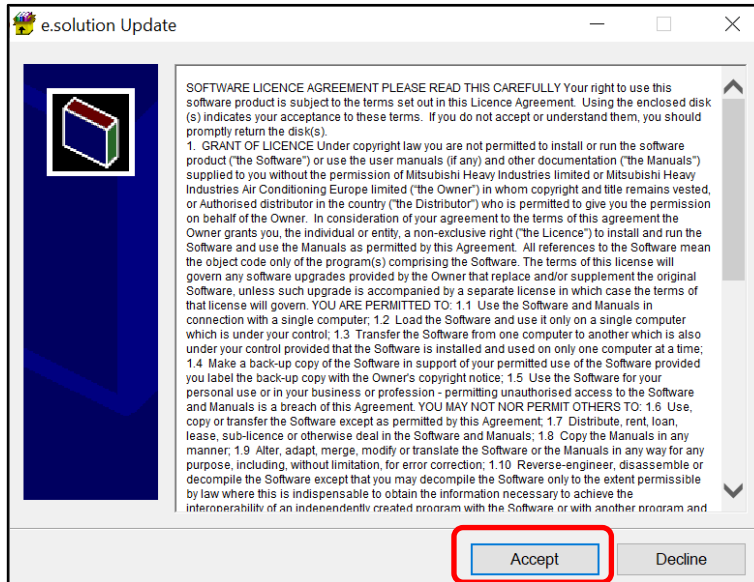
(2) Go down the same page to access E-solution manual update file



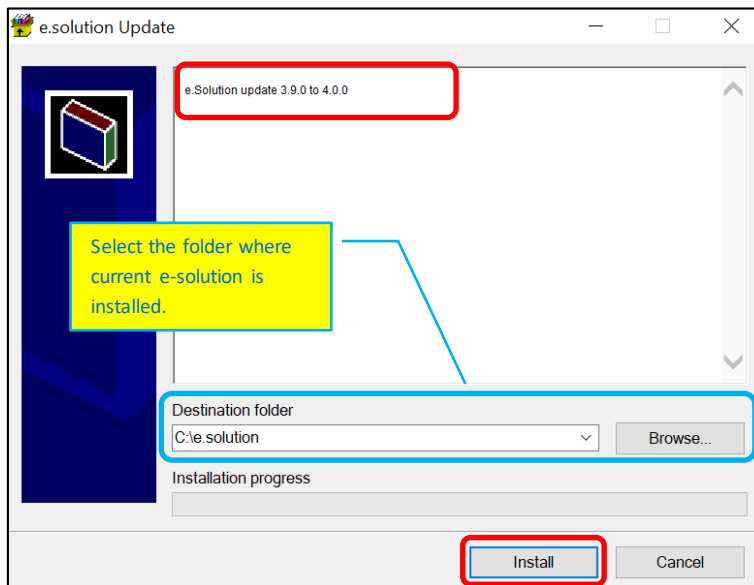
(3) Click on "DOWNLOAD MANUAL UPDATE FILE V3.9.0 TO V4.0.0" to start the download

(4) Run the .exe file

(5) Pop-up window for manual update software licence agreement will appear, click "Accept".



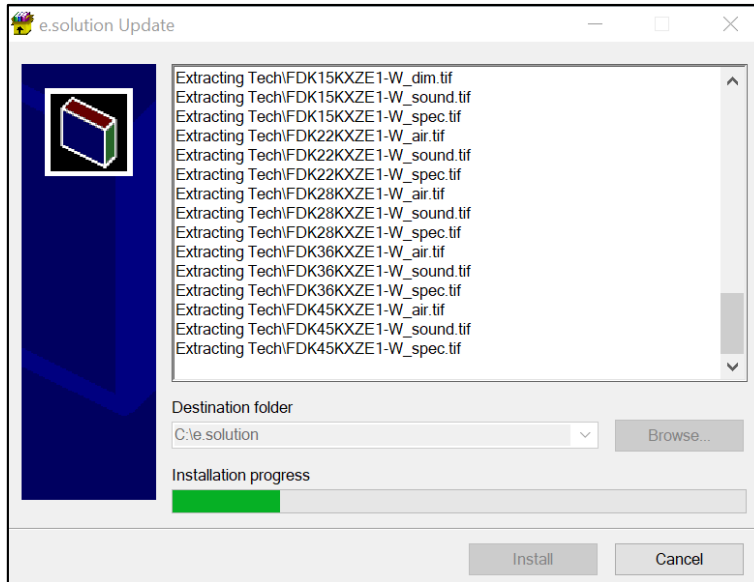
(6) Window below will appear



**Note.** For the manual update to be successful, it is important to select the correct destination folder where current e-solution is installed.

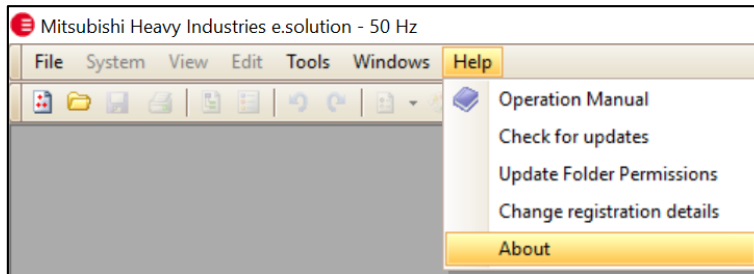
(7) Click "Install"

(8) Window below will appear when installation is completed and then the window will close

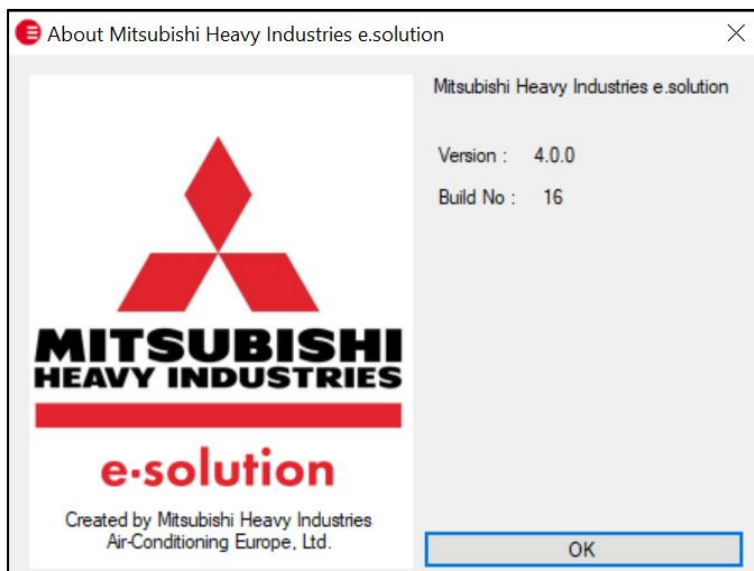


### 3. Check e-solution updated version

- (1) Open e-solution
- (2) Clickon “Help” from pull down menu and select “About”.



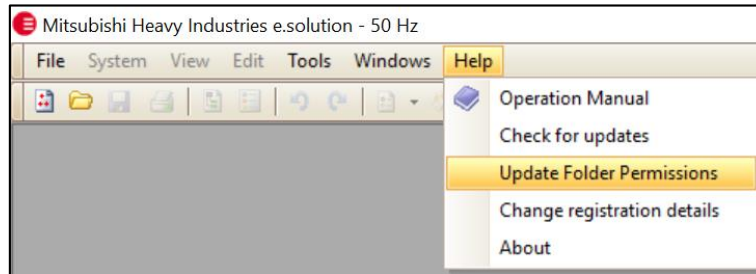
- (3) Window below will be shown (version 4.0.0) if the manual update has been done successfully



#### 4. Update folder permission in version 4.0.0

E-solution software needs allow the Windows user full access to the software files. The version 4.0.0 has a feature that allows all users to access the files, as some Windows users are restricted from accessing files due to local security settings.

**Please make sure to activate "Update Folder Permissions" from the drop-down menu, after installing or updating version 4.0.0.**



The DOS window will be displayed and the permission to access the files will be updated.

