

Configuring ECLaunch to Auto-Launch in Windows 10

Contents:

Part 1 – Setting the application to run as administrator

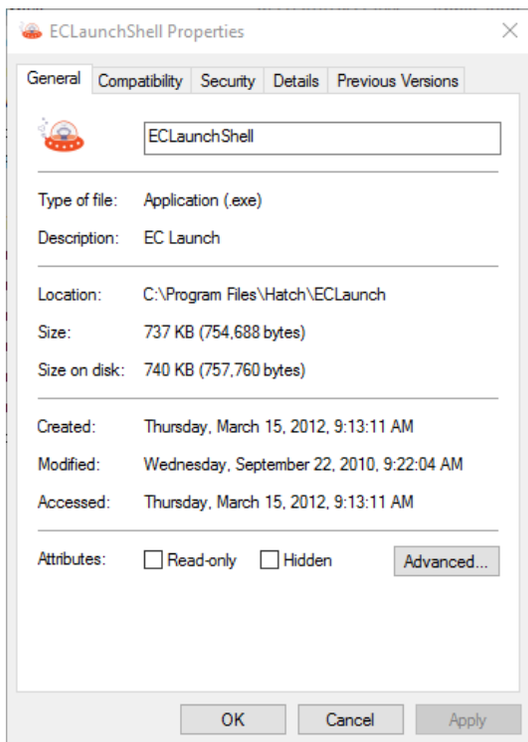
Part 2 – Disable UAC pop ups

Part 3 – Installing new driver to disable Ctrl+Alt+Del

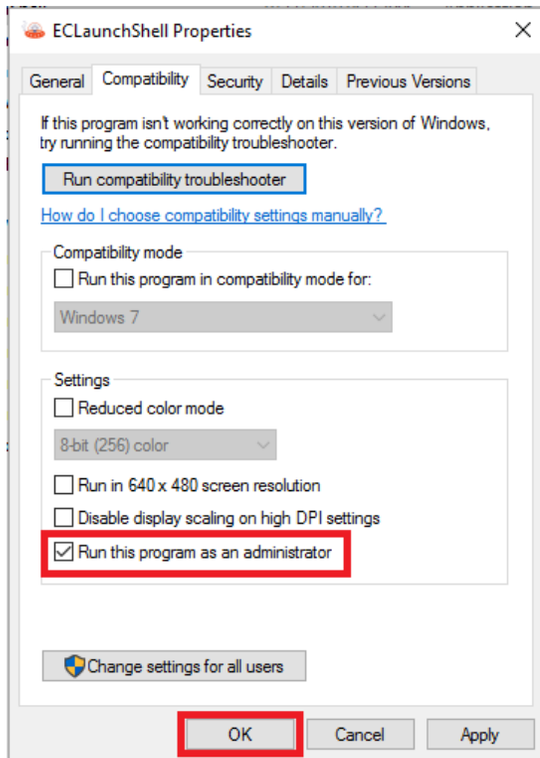
Part 4 – Modifying startup folder

Part 1 – Setting the application to run as administrator:

1. Navigate to “C:\Program Files\Hatch\ECLaunch\”
2. Right click on “ECLaunchShell” application and choose “Properties”

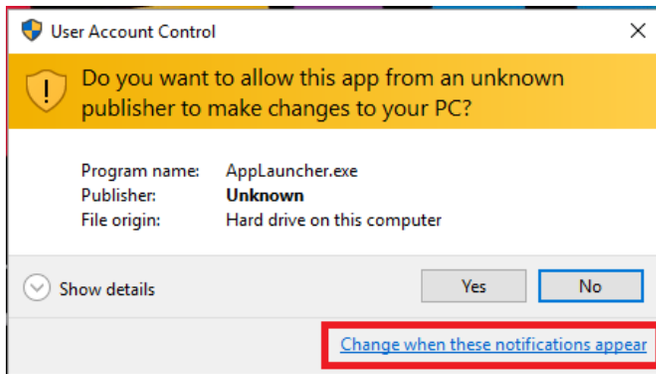


3. Select the “**Compatibility**” tab and check the box for “**Run this program as an administrator**” then click “**OK**”

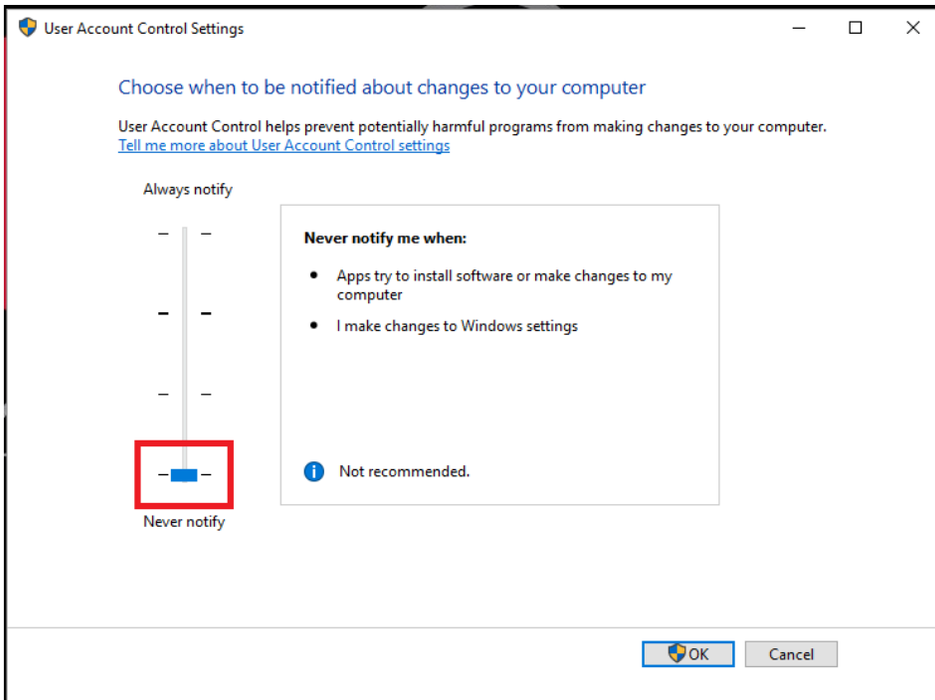


Part 2 - Disable UAC pop ups:

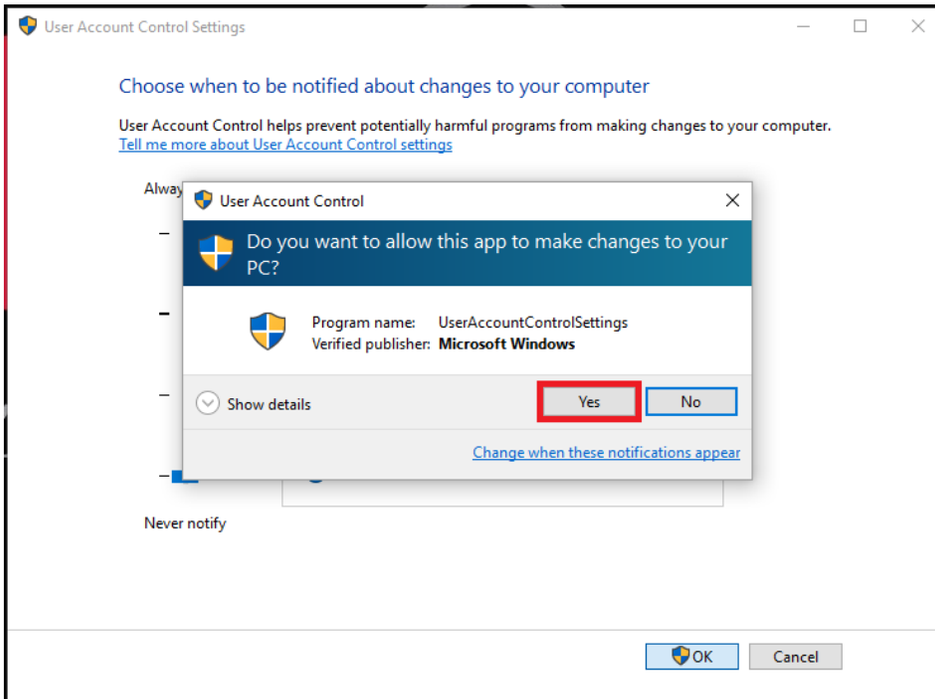
1. Launch "ECLaunch" from the desktop
2. When you see the message below, click "Change when these notifications appear"



3. Drag the blue bar down to the bottom/last option to "Never notify" and click "OK"

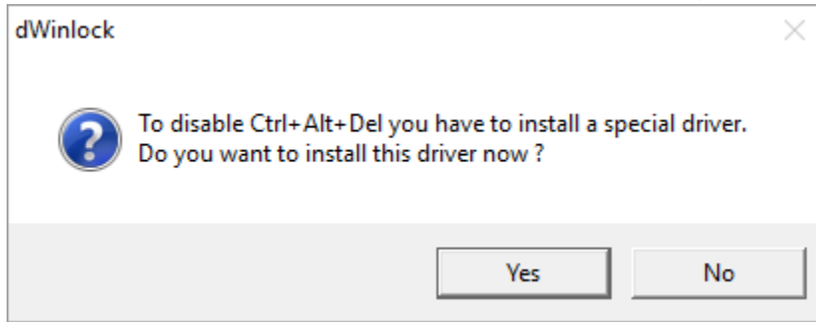


4. Click "Yes" on the User Account Control pop up message

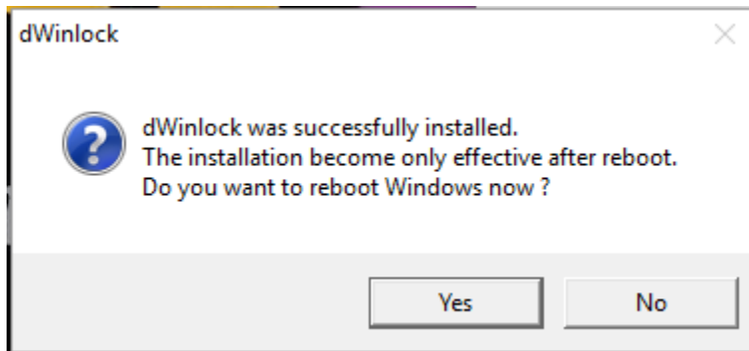


Part 3 - Installing new driver to disable Ctrl+Alt+Del:

1. Launch "ECLaunch" from the desktop and you should be prompted to install a special driver to disable the Ctrl+Alt+Del function while ECLaunch is running. Click "Yes".

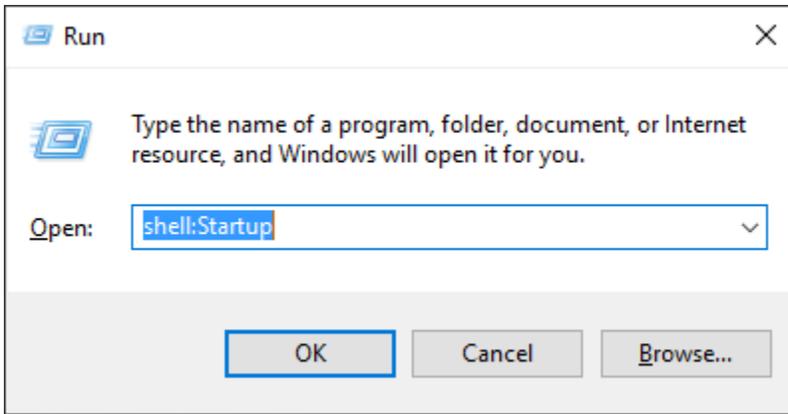


2. Click "Yes" to reboot.

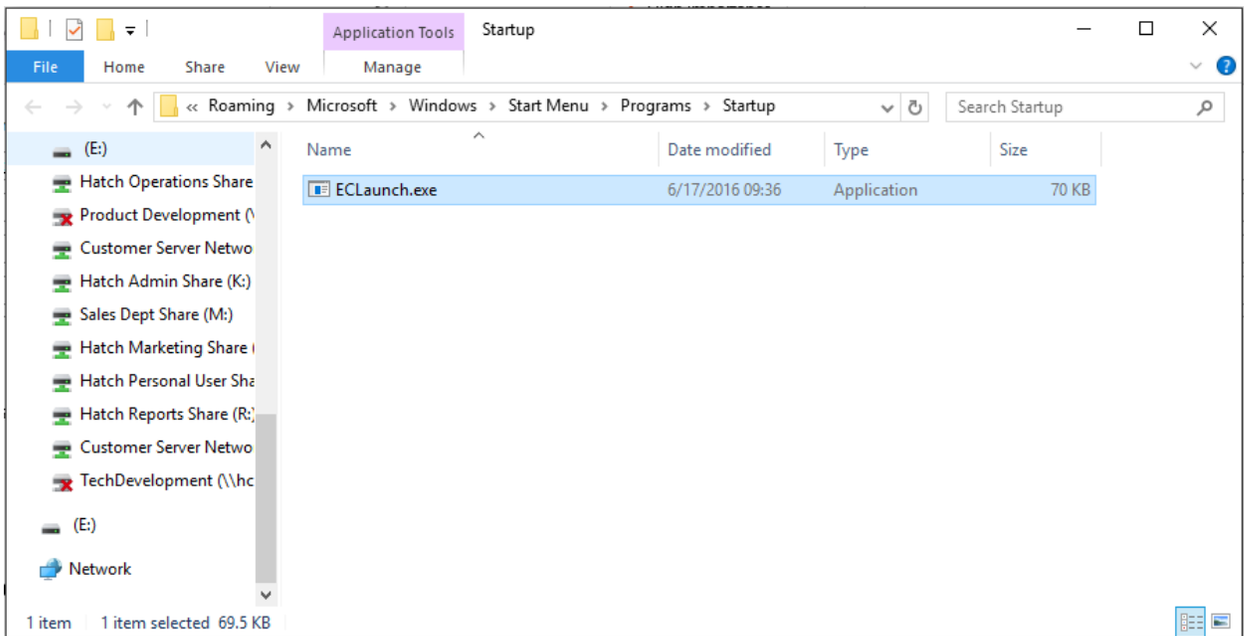


Part 4 - Modifying startup folder:

1. Download [ECLaunch.exe](https://rms.hatchearlychildhood.com/istartsmart-upgrade/ECLaunch.exe)
(<https://rms.hatchearlychildhood.com/istartsmart-upgrade/ECLaunch.exe>)
2. Right click and copy "ECLaunch.exe" to your clipboard
3. Press and hold the windows key and tap the letter "R" to open the Run command window
4. Type "shell:Startup" and press "OK"



5. This will open a window titled “**Startup**”. Paste the “**ECLaunch.exe**” file here.



6. Reboot and verify ECLaunch loads on startup