# Windows 10 DLL files fail to register

Last Modified on 05/19/2025 9:01 am EDT

### Symptom

DLLs fail to register during installation of OnGuard software on a Windows 10 machine.

### Resolution

#### Enable the .NET Framework 3.5 in Control Panel

You can enable the .NET Framework 3.5 through the Windows Control Panel. This option requires an Internet connection.

- 1. Press the Windows key on your keyboard, type "Windows Features" in the search field, and then press [Enter]. The **Turn Windows Features** dialog opens.
- 2. Select the **.NET Framework 3.5 (includes .NET 2.0 and 3.0)** check box, click [OK], and then reboot your computer if prompted to do so.

Note: You do not need to select the child items for Windows Communication Foundation (WCF) HTTP Activation and Windows Communication Foundation (WCF) Non-HTTP Activation unless you require this functionality.

Once completed, attempt a reinstall or repair of OnGuard to verify if there is still a DLL registration issue.

In the event there is no .NET3.5 available in your system:

1.Type cmd in the Run dialog box , open as administrator 2.And enter the following line in the Command Prompt: DISM /Online /Enable-Feature /FeatureName:NetFx3 /All /LimitAccess /Source:installationMediaDrive:sourcessxs

And follow all steps as above.

### Applies To

Windows 10 OnGuard (All compatible versions)

## Additional Information

None