INSTALLING INTEL® SOFTWARE GUARD EXTENSIONS (INTEL® SGX) ON INTEL® NUC PRODUCTS

Intel[®] Software Guard Extensions (Intel[®] SGX) is a set of instructions that increases the security of application code and data, giving them more protection from disclosure or modification. Developers can partition sensitive information into enclaves, which are areas of execution in memory with more security protection.

The version of Windows[®] 10 you are running will determine how to acquire the Intel[®] SGX software.

Windows 10 RS3 (Version 1709) and later

Windows Update will automatically provide the driver.

Follow the below steps to determine if it is installed on your system and to activate it.

1. Follow this link:

https://www.microsoft.com/en-us/p/intel-r-software-guard-extensions-activationapp/9n4tv0sxlnmt

2. Select Get, then Open Microsoft Store.



3. In the store, select **Get** to install the **Intel(R) Software Guard Extensions Activation App.**



Note: You do NOT have to sign in and you may have to select Get multiple times.

4. Once installed, you <u>must</u> open the application by right-clicking the app, selecting **More**, then **Run as administrator.**

Recently added		-	
Intel(R) Software Guard Exter	-口 Pin to Start		
	More	>	-⊐ Pin to taskbar
	🗓 Uninstall		G Run as administrator
활약하는 것이 눈감 것	×	-	
			🖻 Share
			Remove from this list
		7	🗙 Clear list

5. Select **Activate** on the application window.

6. Reboot.

Windows 10 RS2 (Version 1703) and earlier

1. Follow this link to download the installer: <u>https://software.intel.com/en-us/sgx-sdk/download</u>

NOTE: Registration is required.