Knowledgebase > Technology > Stay Safe Online > Why / how should I install Windows Security Updates?

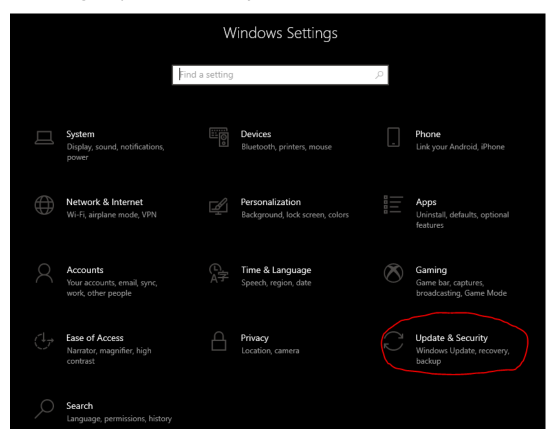
Why / how should I install Windows Security Updates? helpdesk@nmit.ac.nz - 2020-06-15 - Stay Safe Online

If you have a Windows computer, one of the most effective ways to keep yourself safe online is to ensure you're up to date with all Windows Security Updates. Whilst anti virus is built into Windows and updates automatically, Security Updates to the Windows operating system usually have to be manually installed. They normally come out around the second Tuesday of every month, but critical ones can be issued any time.

Once issued, it's then a race between you and the hackers as to whether you can be safely patched before they can exploit the bug! The risk / impact of problems caused by not updating is far higher / more damaging than those of new problems updates can sometimes introduce themselves.

So when you see the prompts from your notifications bottom right saying you have updates waiting to be installed, install them promptly!

To check to see if you have any updates pending in Windows, go to Settings, Update & Security.



If you do see any waiting, hit Install now. You can continue to work during the process, but you normally have to restart your device to fully complete when ready.

← Settings	
வ் Home	Windows Update
Find a setting ,C	*Some settings are managed by your organization
	View configured update policies
Update & Security	Updates available
C Windows Update	Last checked: Today, 9:10 AM
	2020-05 Cumulative Update for .NET Framework 3.5. 4.7.2 and 4.8 for Windows 10 Version 1809 for x64 (KB4556441)
凸 Delivery Optimization	Status: Pending install
	2020-05 Cumulative Update for Windows 10 Version 1809 for x64-based Systems (KB4551853)
Windows Security	Status: Pending install
T Backup	Updates are ready to install
	Install now
🖉 Troubleshoot	

Fully shut down your device regularly – it ensures security and anti virus updates get fully processed, and clears your computers' memory to help it perform better.