

Important to Install Windows Updates and Patches

Updates every week are necessary and extremely important in the times we live in. A software update, also known as a “patch” or a “service pack,” is a piece of software issued by software vendors, primarily to address vulnerabilities in their products.

Each week updates are released, and the highest amount are related to security updates. Security issues may be manipulated by malware or hackers and these kinds of circumstances are identified in various parts of Windows while other updates address other bugs and issues within Windows. They could also impact the stability of your Operating System. Furthermore, Windows Updates sometimes come with new features, while patching some known issues – and the best example for this is, Microsoft Edge.

The code information that makes up the operating system contains security holes, errors, incompatibilities, or outdated software elements. In short, Windows isn’t perfect, we all know that. The latest Windows patches fix the vulnerabilities and errors in Windows and associated software, and they occasionally add new features. This essentially summarizes why you should regularly run a Windows Update.

Security issues are regularly identified in various parts of the Windows system. Even if you do not run a respective software on your computer, it is a risk not to patch it, simply because it is installed on your system. Note that these updates are required, even if you are running anti-malware or anti-virus software, as that software may not adequately protect you from Windows security issues.

Not installing Updates

Potential consequences of not installing security updates are damaged software, loss of data, or identity theft. Missing out on any potential performance improvements for your software, as well as any completely new features that Microsoft introduces. So once a security update is available, you should plan to install the fix to protect your system from code attacks.

Conclusion

It is important to install updates to protect your systems from malicious attacks, but not only to access new features, but also to be on the safe side in terms of security loopholes being discovered in outdated programs. And it is in your own best interest to install all other updates, which may potentially cause your system to become vulnerable to attack.