


PC UPDATE

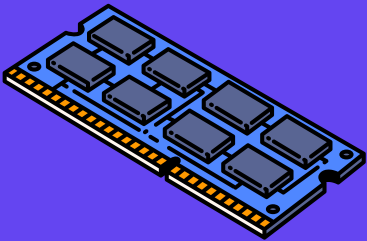
Your computer will run quicker after an update. Because the OS has fewer flaws and runs more efficiently. It leads to a quicker PC.

SHUT DOWN/RESTART YOUR COMPUTER OFTEN

Many customers leave their computers "on" and in hibernation instead of shutting them down completely.





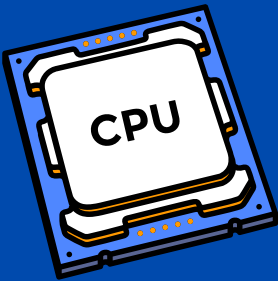


ADD RAM


The more RAM you have, the more processes you can run at once.

UNINSTALL USELESS APPS

Computer applications can also slow it down. Remove apps you haven't used in the last six months.

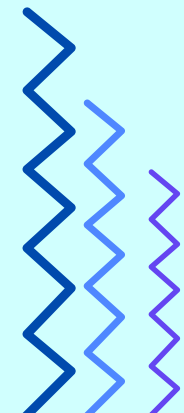






CLEAR JUNK FILES

Temporary files are technical files utilized by your system to execute functions. As the name indicates, they're only needed for a short time. After that, they take up space and slow your PC.



SWITCH TO SSD

Switching from HDD to SSD impacts a lot on CPU performance, an SSD is 10 times faster compare to regular HDD.



