
SLOW PCS WILL EVENTUALLY CRASH

We repair slow computers for thousands of rands cheaper than a new computer. Your slow computer will eventually fail and can crash at any time and cause all your Data to be lost.

SOME REASONS WHY COMPUTERS ARE SLOW

Not enough RAM

Windows is corrupted

Wrong Virus Protection Use ESET

Slow and Faulty H-Drive Use SSDs

Slow Internet Use Computer Haven ISP.

ADVANTAGES OF SSDS

Almost instantaneous data access

Takes less than 10 seconds to boot

No waiting time for PC to switch off

Can have 100 times greater performance

Quicker boot ups, faster file transfers.

HOW MUCH RAM DO I NEED?

Adding more RAM will make your programs run smoother, but up to a point, any additional RAM has no effect on the performance of your computer.

Generally speaking, 4GB to 8GB of RAM should be enough. That said, everyone has varying personal and professional needs, so there's no one-size-fits-all answer to this. If you're a gamer, for example, you may want 16GB of RAM or more.