

What your computer organs say about you

Computers are an investment. With its wide array of functions, computers have become necessary for everyday living. Although the average lifespan of a computer is roughly two or five years, you can actually extend it with proper maintenance and hardware performance monitoring. While there are different factors that affect computer life, such as the type of system purchased, software installed and upgrades made, the overall performance of computers depends heavily on how its parts work.

In fact, knowing how the organs work can tell how well your computer works and how long it will last. Over time, computers tend to slow down either because of the inadequate memory space or some hardware issues. When this happens, computer owners have the option to upgrade or replace their PC.

The first question you should ask when running hardware performance monitoring is whether you need to upgrade your memory or not. Often than not, the only solution to your computer issues is a memory upgrade. The number of files and software installed in your computer eats up a considerable amount of memory space. This slows down the computer and leads to numerous error alerts. Compared with purchase of new computer, upgrades are cheaper and if done properly can extend the life of your computer.

Aside from the computer's memory, hard drive issues can also cause PC problems. When you perform hardware performance monitoring regularly, you will notice that the amount of data grows quickly often overrunning the limited internal memory of the hard drive. Since many computer owners are not knowledgeable about hard drive issues, it is often best to consult a reputable computer technician to know whether replacement or upgrade is necessary. Computers will also have different specifications and thus requires knowledge of parts compatibility.

Your computer's external parts are also prone to problems. Often, CD/DVD drives do not function well and thus requires upgrades. Problems with computer peripherals are often unavoidable especially with frequent use.

Driver problems may also result in computer blues. Usually, computer drivers require regular upgrades. To avoid frustrating file corruption or major issues, it is recommended to check whether your computer's organs are working properly. Inefficient handling of computer issues tends to lead in a cascade of major computer issues.