

Title:

10 Steps To A Safe, Smooth Running PC

Word Count:

857

Summary:

10 Steps To A Safe, Smooth Running PC will guide you through the process of improving the per

Keywords:

computers viruses spyware security antivirus firewall

Article Body:

10 Steps To A Safe, Smooth Running PC By Michael A Silva

These ten steps will help you increase your computer's security. From discovering viruses to l

Windows password This is the easiest way to make sure you know who is using your pc. Choose a

Password manager You should never write your passwords down. Using the same password all the t
supposed to use the same one ~ how are you supposed to keep track of all of your passwords? Th

Spyware Remover Next to spam, spyware is the internet's biggest annoyance. By definition, spyw
monitors user activity on the Internet and transmits that information in the background to som

Antivirus This should go without saying, but if your computer is connected to the internet you
recommend using more than one anvtivirus scanner.

Firewall A firewall will keep unwanted visitors out of your computer. You can obtain a firewal

File sharing Basically, file sharing programs are the single biggest security risk you will co

Research In a sentence ~ know what's out there. <http://www.Symantec.com> has a section on thei

Email protection Most of the antivirus applications available offer email scanning. If yours d

Network security Another way that viruses spread is through computer networks. We have a few c
has been scanned. The main server should be the only computer with file sharing enabled. By no

Maintenance Performing weekly virus and spyware scans will go a long way to keeping your compu

By following these ten guide lines, you will greatly improve the performance of your computer.

For more information on affordable hosting packages, website builder software, dedicated and s

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>