

Linux and Windows dual booting guide

Microsoft Windows is much more vulnerable to attack than other common operating systems such as MAC or Linux. One reason is that from a security point of view it simply isn't as well put together.

Linux facts

Hardly any viruses

No Trojans or Spyware

More stable

Far less restarts after installing updates

Security designed from the ground up

Open Source, no costly programs to install

Better file system, no waiting for de fragmentation of the hard drive

It is possible that email and browser-based viruses, Trojans and worms are the source of the myth that Windows is attacked more often than Linux. Clearly there are more desktop installations of Windows than Linux. It is certainly possible, if not probable, that Windows desktop software is attacked more often because Windows dominates the desktop. But this leaves an important question unanswered. Do the attacks so often succeed on Windows because the attacks are so numerous, or because there are inherent design flaws and poor design decisions in Windows?

Linux has no technical support by my ISP Virgin Media yet it works on their cable network, these pages are written by a Linux user with a broadband cable connection.

Linux is suited to a Ethernet modem connector (RJ45) this is found on the back of a Surfboard 5100 modem for example. The other end plugs into your network connection or card on the back of your case/laptop.

Ethernet Routers versus USB Modems

If you have a broadband connection and use a USB modem to connect with, the risks are much greater than if you use an Ethernet router. Unfortunately, most people do use USB modems as they are cheaper to buy, and many ISP's even give them away free to new customers.

So what's the difference? Well with a USB modem your computer is directly connected to the Internet and can be seen by 'port scanners' looking for vulnerable PCs to attack. Unless you have a Firewall for protection then your PC is wide open and will soon become infected with different pieces of malicious software.

Routers on the other hand give increased security as they use NAT (Network Address Translation). With NAT your computer connects only to the router, and it is the router that connects to the Internet, hiding your PC and acting as a buffer. Most routers (including those supplied by The Phone Co-op) also come with a built-in firewall, providing extra security.

Routers also take the load off your PC, give a faster connection in certain instances, and can have more than one port or socket, allowing you to share the Internet connection between more than one computer or other device. All-in-all they are a much better option.

Linux and Windows how to dual boot

First step is to test your Windows system with a Live Linux CD which does not effect your hard drive and runs in RAM directly from your CD /DVD drive.

I recommend trying Mandriva and Kubuntu. These use the K Desktop Environment (KDE) which is an easy learning curve for somebody that is used to Windows. I have found Mandriva better at detecting hardware and installing drivers. I use Dell OptiPlex desktops which are suitable for Kubuntu.

When ready this loads to your hard drive enabling you to dual boot your system with Linux and Windows with a little start up program called GRUB, allowing you to select your operating system. Download CD and DVD Disk Images

The newest Kubuntu version 8.04 features the latest technology and is supported for 18 months.

Download Kubuntu 8.04 (Hardy Heron) the latest Kubuntu release

Download Kubuntu 6.06 (Dapper Drake) the Kubuntu release featuring 3 years of support on the desktop and 5 years on the server.

Unable to download the CD or DVD images? You can get CDs free from Kubuntu Shipit.

You can also buy Kubuntu on CD which delivers faster than Shipit. Or buy Kubuntu on DVD

I have two dual boot computers, Windows XP and Linux. These have BOINC Manager running medical research programs in Linux overnight without any problems.

Also on my network of desktops there are two machines that had Microsoft Windows removed and Ubuntu installed. Both have BOINC Manager running medical research programs in Linux these run 24/7 without a problem.