Virus Prevention, Cure and Hoaxes
What is a Computer Virus?

A computer virus is a small malicious computer program or code which attaches itself to other programs in order to activate and spread. Most viruses infect executable files such as .com and .exe files as most non executable files such as data files will not allow the virus to activate and spread. The exception to this being Word documents and Excel spreadsheets, as they can contain executable code such as macros.

Viruses first became a threat to computers in 1987 in a computer shop in Pakistan. Originally written as a joke in which the disk volume label was changed, however other virus which began to appear weren’t quite as innocent. In the last few years, thousands if not millions of virus have been written and all too many of them deliberately damage a users data and hardware.

Virus Prevention

As the old saying goes prevention is better than cure. Unfortunately there is no one single solution to the problem. However there are a number of steps which you can take to protect your computer.

1. Install a good anti-virus software package. We use and recommend VET Anti-Virus: http://www.vet.com.au/
2. Update anti-virus software regularly. Generally VET has updates available everyday and sometimes even more often.
4. Learn how to set security features.
5. Install a firewall, especially if you use a permanent Internet connection.

Apart from the above steps there are a couple of other good practices to follow.

1. Be cautious about visiting unknown web site.
2. Be very cautious about chat rooms and chat programs, such mIRC and ICQ
3. Don’t open e-mails from people who you don’t know and be care of those from who you do know as some viruses spread by mailing themselves to everyone in an infected computers address book.

How do I know I have a virus?

Unless you have an anti-virus software installed on your computer, chances are you won’t know if your computer has become infected with a virus. A virus can cause data loss, errors, reduced the speed of your computer and other unusual behaviour. These symptoms can also be caused by other reasons total unrelated to viruses. In some case you may get an e-mail from a friend telling you, you have a virus. Just be sure they aren’t sending you a hoax. See ‘Virus Alerts! Fact or Fiction!’

The only real way to know is to have an anti-virus software package installed on your computer and kept up-to-date.
Okay, so I have a virus. How do I get rid of it?

Once you know you have a virus, follow the instructions provided by your anti-virus software or the vendor’s web site. Unfortunately not all viruses can be automatically removed from your computer and may need to be removed manual. If this is the case your anti-virus software vendor will provide you will be able to provide you with the removal instructions on their web site.

If you need further assistance, contact your anti-virus software vendor or your computer technician for support. If you are not confident in what the instructions require you to do, then don’t attempt to remove the virus yourself.

Once the virus has been removed it is important that you update your anti-virus software and remove any material which infected your computer, before you do anything else. You may also like to find out more information about the virus which your computer was infected with to help identify how your computer became infected and if there is anything else you need to do to prevent your computer from becoming infected in the future. Vet provides a free virus encyclopaedia on-line at http://www.vet.com.au/html/zoo/

If you don’t have an anti-virus software package, then obtain one ASAP. You can buy them from your local computer store or direct from the vendor.

How do I know the virus is gone?

Generally, if you have downloaded the latest anti-virus updates from your anti-virus software vendor, this will remove the virus. However some times Trojan Horses spread like a virus or with virus but do not activate for some time if at all. So it is still important to be on the look out for any anomalies such as your computer connecting to the internet without your direction or an unexpected change in settings. If this occurs, install the latest anti-virus software updates and scan your computer.

Virus Alerts! Fact or Fiction!

If you have seen or read about a virus from a reputable news source, then chances are it’s not a hoax. However, if you receive an e-mail, even from a friend or colleague about a virus then there are a few simple steps you can follow to identify if this virus alert is real or not.

1. Has the e-mail actually been written by the person who sent it to you. If not, you have good reason to be sceptical. E-mails forwarded multiple times are more likely to be a hoax rather than true.
2. A good telltale sign is the inclusion of the phrase “Forward this to everyone you know.”
3. Statements like “This is not a hoax” or “This is not an urban legend” generally mean the opposite to what they state.
4. Over emphatic language and the frequent use of UPPERCASE and multiple exclamation points!!!!!!
5. A hoax will normally be persuasive rather than informative.
6. Be suspicious if the e-mail intends to provide extremely important information which you haven’t seen or heard of from legitimate sources.
7. Read the e-mail carefully and critically, while looking for logical inconsistencies, obviously false claims and anything that would go against common sense.
8. Subtle or not-so-subtle jokes are good indications that the e-mail is a hoax.
9. Check for references to outside sources. Typically hoaxes do not name or link to any. If they do check the sources.

Just remember there is no 100% sure way to if an alert is a hoax. You can always check a virus alerts validity by contact your anti-virus software vendor or your computer technician.
References


