OneStop PC Virus Protection



"Damage caused by computer viruses reached \$12 billion in 2001." (Source: Gartner Group, 2002)

Deadly Internet viruses can seriously harm your business. Make sure you have round-the-clock protection.

You might not have heard of .klez, the love virus or the latest "worm". But these invisible, insidious "diseases" are most often introduced at the PC, whether from attachments, web access, or through floppy drives, causing severe pain to everyday business operations. Your company's information is a critical business asset and any unchecked virus outbreak will devastate your business. CBE OneStop PC Virus Protection helps keep your network healthy and safe from viruses on a 24x7 continuous and managed basis.

ONESTOP PC VIRUS PROTECTION ELIMINATES THE HEADACHES

Unlike other virus protection products, with OneStop PC Virus Protection, you don't have to worry about updating and verifying PC-based software versions and patches. CBE continuously monitors and manages the process for you with automated updates, update notification and reporting. CBE's OneStop PC Virus Protection, based on McAfee's virus protection technology, provides the best overall defense against viruses for your company.

OneStop PC Virus Protection provides on-line detection and cleaning of PC-based virus sources: including hard drives, Internet downloads, shared files, and email. It detects and automatically eliminates MS Office virus and worms, Trojan horses, and hostile Java/ActiveX applets. OneStop PC Virus Protection is entirely managed by CBE, with updates, on a continuous basis.

CBE OneStop PC Virus Protection Specifications

- Complete PC virus protection management with automatic updates on each PC
- Update verification for each PC every day, to make sure virus protection is always current
- Continuous protection 24x7 against viruses and worms through managed software updates
- Alerts of new viruses
- Virus protection update activity monitoring with proactive notification of updates by PC
- Reporting of virus activity

PC system minimum requirements

- Microsoft Windows 98 SE, NT 4.0, or 2000/XP Professional
- Pentium II-300MHz, 64MB
- Internet Explorer 5.01 SP2 and above
- Internet connectivity for updates and management

