OVERVIEW

Anti-virus is a security program you install on your computer or mobile device to protect it from getting infected by malware. The term “malware” is a catch-all phrase for any type of malicious software, such as viruses, worms, Trojans and spyware. In fact, the term malware comes from combining the words malicious and software. If your computer has become infected by malware, a cyber attacker can capture all of your keystrokes, steal your documents or use your computer to attack others. Contrary to what some people believe, any operating system, including Mac OS X and Linux, can be infected.

You can purchase anti-virus software as a standalone solution or it is often included as part of a security package. The problem is that anti-virus can no longer keep up with cyber attackers; they are constantly developing and releasing new types of malware. There are so many new versions of malware released every day that no anti-virus program can detect and protect against all of them. This is why it is important for you to understand that while anti-virus will help protect your computer, it cannot detect or stop all types of malware. To better understand better why, let’s look at how most of these programs work.

HOW ANTI-VIRUS WORKS

In general, there are two ways anti-virus software identifies malware: signature detection and behavior detection. Signature detection works like the human immune system. It scans your computer for characteristics or signatures of programs known to be malicious. It does this by referring to a dictionary of known malware. If something on your computer matches a pattern in the dictionary, the program attempts to neutralize it. Like the human immune system, the dictionary approach requires updates, like flu shots, to protect against new strains of malware. Anti-virus can only protect against what it recognizes as harmful. The problem is that cyber attackers are developing new malware so fast that anti-virus vendors cannot keep up. As a result, no matter how recently your anti-virus was updated, there is always some new variant of malware that can potentially bypass your anti-virus software.

With behavior detection, anti-virus does not attempt to identify known malware, but monitors the behavior of software installed on your computer. When a program acts suspiciously, such as trying to access a protected file or to modify another program, behavior-based anti-virus software spots the suspicious activity and alerts you to it. This approach provides protection against brand new types of malware that do not yet exist in any dictionary. The problem with this approach is that it can generate false warnings.
You, the computer user, may be unsure about what to allow or not allow and become desensitized to all those warnings over time. You might be tempted to click on “Accept” on every warning, leaving your computer open to attack and infection. In addition, by the time the behavior is detected, the malware most likely has already run on your machine and you may not know what actions the malware took before the anti-virus software identified it.

Anti-virus is an important part to securing your computer and mobile devices. Whenever possible, we recommend you install and actively use it. However, the key point to remember is that regardless of how your anti-virus works, it can never protect you from all types of malware. Ultimately, you, and not just technology, are the best defense against today’s cyber attackers.

**ANTI-VIRUS TIP**

1. Obtain anti-virus software only from known, trusted sources and vendors. It is a common ploy of cyber attackers to distribute fake anti-virus programs that are really malware.

2. Make sure you have the latest version of your anti-virus software installed, that your annual subscription is paid for and active and that your anti-virus is configured to update automatically. If your computer has been offline or powered off for a while, your anti-virus software will need to update itself when you turn it back on or reconnect it to the Internet. Do not postpone these updates.

3. Make sure your anti-virus automatically scans portable media, such as USB sticks, and ensure real-time protection is on.

4. Pay attention to the on-screen warnings and alerts generated by your anti-virus software. Most alerts include the option of getting more information or a recommendation about what to do next. If you get an alert on a work-supplied computer, be sure to contact the help desk or your supervisor immediately.

5. Do not disable or uninstall your anti-virus software because you feel it is slowing down your computer, blocking a Website or preventing you from installing an app or program. Disabling your anti-virus will expose you to unnecessary risk and could result in a serious security incident. If problems persist on a work computer, contact your help desk. If the problems persist on your personal computer, try contacting the anti-virus vendor, visiting their website for more information or replacing your anti-virus with another product.

6. Do not install multiple anti-virus programs on your computer at the same time. Doing so will most likely cause the programs to conflict with each other and may actually reduce the security of your computer.

7. Learn to recognize the warnings that your anti-virus software produces. Cyber attackers can set up malicious websites that post very realistic but fake anti-virus warnings and offer to help you “fix” your computer. Clicking on the links or buttons on these websites can actually harm your computer.
The information provided in the monthly Security Tips newsletters is intended to increase the security awareness of an organization’s end users and to help them behave in a more secure manner within their work environment. While some of the tips may relate to maintaining a home computer, the increased awareness is intended to help improve the organization’s overall information security posture.

Advisories:

The IT Security Office brings you these tips produced by OUCH! The guest editor this month was Jake Williams, founder of Rendition Infosec. He is also a certified SANS instructor and course author. The SANS Securing The Human Program, The SANS Institute, 2011. [http://www.securingthehuman.org](http://www.securingthehuman.org)