

While looking for robust protection on the internet against a variety of threats, do not ignore your privacy and data security while surfing the net. We usually like to make a checklist of what to look for in Internet security software to know if it's a good one for your computer or not. There are a lot of software and programs to choose from today. The best of the security software carry antivirus and anti spyware protection, malware protection, firewall, as well as other security tools like anti-phishing, anti-spam, information erasers, and a lot more. Though usually not bundled you can buy a service that uses private proxy server and allows you to surf the net in a safe and private environment. Lastly, make sure your data is scrambled in both directions, submitting and receiving using SSH encryption.

The firewall is usually the first thing that we would look at when determining which Internet security software to get or purchase. The firewall helps in screening out malicious hackers who might want to steal your private information. Most computers today actually already have built-in firewalls. Check to see if it is turned on for your protection. If your computer does not have a firewall, consider this the top priority when taking a look at the security suites and programs. When you augment it with private proxy server and anonymous proxy and SSH encryption you have a solid secure foundation.

An anti virus program should also be in the security suite. Viruses are constantly evolving. And while antivirus programs are making great efforts to counter these harmful bugs, there are always new ones created to counterattack. This is also the same for the anti spyware program that should also be in the internet security suite. Spyware is the same as viruses in that they are also constantly evolving to bring more damage to our computer system. The antispyware helps in defending against spyware, adware, key loggers, Trojans, and more. These two are the next important features you have to check with the security suites because these are usually the reasons why your computer could crash, have it reformatted, and even delete all your files.

The best internet security packages would also have other security tools in them for more protection and safeguarding. These features would include anti-phishing, email protection, IM scanning, parental controls, and more. Again using software that routes the internet connection through multiple proxy servers can let you surf anonymously. Usually these software come with encryption built in the service.

Aside from the security tools that the whole package has, you might also want to take a look at the reviews and comments about the usage of the program. Most users would especially want software that is user-friendly and easy to use and install. Security software nowadays are not

only designed for their purpose of protecting our computers. It is also designed to make it easier for us to use and control them despite the varying knowledge we have with computers. The installation of the software is specifically designed to be more accommodating and simple. The installation process can sometimes be confusing with some programs, and it should not be so with security suites.

Another feature that you might want to check with is the technical support and customer service function of the Internet security software. The manufacturers of the security suites know that it is essential to provide a help centre and FAQs section in their programs. A user manual or a tutorial is also another way to help the users. Providing their contact information is also a must. The best security suites offer friendlier customer service by providing their phone number, email address, and even their IM.

There are surveys online that keep tabs on the best security suites and their features. Giants like McAfee, **Kaspersky**, Norton and several others are constantly improving their programs to offer better protection for our computers. All you need to is to watch out for the updates and security tools that the Internet security software has. Now some of them have constant live updates. Lastly, do not skip on using software service that uses proxy servers to create anonymous surfing environment and secure encrypted transmission.

[telefon dinleme](#)