

SPECIAL REPORT:

Spyware!

How To Get And Stay Safe

Spyware and Adware is without doubt the most prevalent threat to online computer privacy and security!

If you want to know how to protect your Privacy and Personal Information, this Special Report is for you.

Free Report Presented by

EASYHow-To.com

COPYRIGHT NOTICE

"Spyware! - How To Get And Stay Safe"

Copyright © 2005 EASYHow-To Publications, Inc.

All rights reserved

LEGAL DISTRIBUTION NOTICE

You are hereby granted full distribution rights to this report with the understanding that you must distribute it free of charge and you must NOT alter or change the look, feel or content of this report in any shape, form or fashion.

All links, credits, content and information must remain intact for legal distribution.

If you think you may be in possession of an illegally distributed copy of this report please contact EASYHow-To Publications at distribution@easyhow-to.com

VISIT US ONLINE FOR MORE INFORMATION

<http://www.EASYHow-To.com>

Email questions or comments about this report to:
reports@easyhow-to.com

The following products have been tested and have proven themselves to be very effective against Spyware and Adware threats. Protecting millions of computers all over the world. They could be your key to effective Spyware and Adware protection too.



Spyware Nuker

Do you have dangerous Spyware installed on your PC? If you're surfing online, there's a 93% chance you do! For a free trial visit <http://www.nuker.com>



XoftSpy 4.10

Get the Latest and Most Advanced Spyware Detection and Removal application on the Internet. Prevents anyone from spying on your Internet activities. For a free trial visit <http://www.paretologic.com/xoftspy>

Noadware 3.0

Adware, Spyware, Dialer, and Web Bug Scan

Constantly updated to identify the latest threats to your privacy. The software will scan your PC for different Spyware, Adware, Dialers, and Web Bug traces. These items not only create nuisances in the form of popups, system slowdowns and crashes, but many items actually record personal information about you, such as credit cards, social security numbers, or other sensitive information. For a free trial visit <http://www.noadware.net>

Table of Contents

Copyright Notice	2
Legal Distribution Notice	2
Free Spyware Trial Offers	3
Special Report: Spyware! - How To Get And Stay Safe	5
What is Spyware?	5
Disturbing Facts About Spyware	5
Do Not Become A Victim	6
Spyware - The Internet Devil of Our Times!	7
About contributing writer Julian Pereira	8
Spyware, Adware, etc. -- Terms and Common Sense	9
About contributing writer Alexandra Gamanenko	11
How to Protect your PC from Spyware in the Cyber Age	12
About contributing writer George Papazoglou	13
The Wrap Up	14

SPECIAL REPORT: Spyware! - How To Get And Stay Safe

What is Spyware?

Spyware is without doubt the most prevalent threat to online computer privacy and security.

These applications are programs and files that hide on your PC's hard drive without your direct knowledge. They allow hackers and advertising companies to track your every move, both online and even when you work offline.

Tracking the websites you visit, the items that you buy online, the emails you send and receive, your Instant Message dialog, and worst of all they can even record your **credit card number, personal identification numbers, and all of your passwords.**

If you use dial-up to connect to the Internet then spyware can be used to bill 900 numbers to your telephone bill.

Spyware allows hackers to take control of your browser and alter your computer system files.

These computer parasites slow down your Internet connection by inundating you with unwanted Spyware pop-up ads.

This is just a short list of the harm that Spyware can cause.

Note: Spyware and Adware cannot be detected by anti-virus and firewall software.

Disturbing Facts About Spyware

- Spyware infects 91% of all computers. That equates to an alarming 9 out of 10 computers! Are you THE one, or ONE of the nine? Find out now with a free scan.
<http://www.paretologic.com/xoftspy>
- 27.3 million Americans have been victims of identity theft in the last five years, including 9.91 million people or 4.6% of the population in the last year alone.

Do Not Become A Victim

Have you noticed your computer running slower than ever?

The reason for that may have to do with online advertisers adding Spyware, or Adware to your computer without your knowledge.

We urge you to run one of the free scans provide on Page 3 of this report.

Adware works very much like Spyware. Adware is software that will show you popup ads over and over. These files can also be extremely dangerous to your PC and could cause major problems with your Computer.

Because of these alarming facts concerning your privacy and security we have compiled the information you need here in this Special Report to effectively protect your computer and personal information.

Preventing you from becoming a victim of Spyware, or Adware, or even worse Identity Theft.

Our hope is to put an end to shady online advertising so that Internet users can enjoy the World Wide Web without having their privacy intruded upon.

We hope the information we've compiled in this report is of some help to you.

Keep reading to learn more about how to avoid becoming a victim of Spyware. Probably more appropriately, what to do if you think your computer has been infected with Spyware or Adware.

For more information please visit <http://www.EASYHow-To.com>

Email questions or comments about this report to:
reports@easyhow-to.com

9 out of 10 Computers are infected with Spyware.
Is yours? Find out now.
<http://www.nuker.com>

Spyware - The Internet Devil Of Our Times!

Contributed By: Julian Pereira

Spyware and Adware infest over 90 percent of computers in use today. Internet linked computers have made it easy for spybots, adware, and trojans to infiltrate and compromise online privacy. Installed toolbars can also contribute to browser hijacking and spyware related problems.

Spyware, malware, scumware, and trojans gather information about people and online activities. It is important to deny these "Internet Pests" the opportunity to infiltrate computers, so that computer privacy is intact. Everybody is entitled to enjoy online privacy and security.

There are serious consequences pertaining to unidentified spyware, which include identity theft, computer corruption, slow down of pc system, privacy issues, and annoying pop-up ads. Neglecting to stop spyware is a surefire way to invite computer infestations. Spyware removal software is a "must" for Internet privacy and security.

Spyware slips by anti-virus and firewall protection by piggybacking on seemingly legitimate download. These spyware files are stealthily installed on computer systems without anyone ever knowing it. Infestations often occur when people download freeware, shareware, file sharing or through email and instant messaging.

Spyware and adware are applications that intertwine with core computer functions and make manual removal, without system disruption, very difficult for most computer users. That is why it is important to have anti-spyware software installed.

A spyware scanner is a useful tool that protects computers at all times, so that people can enjoy surfing the net, without compromising privacy. Personal surfing habits, online chats and Internet activities are protected from those prying Internet eyes. Online identity theft is of great concern these days. Hence, it is a good idea to install spyware removal software, for online privacy. Protect yourself, from Internet snooping and stealing of personal information, for peace of mind.

About the Author:

Julian Pereira has researched Spyware and its many implications over the years. He brings to light the many problems that spyware can cause to unsuspecting computer users besides the loss of privacy and the risk of identity theft. Julian also has a website that offers a Free Spyware Scanner that can be found at <http://www.DeleteSpyware.net>

Article Source: <http://www.EASYHow-To.com>

Don't Guess. Be sure. Scan your computer now.
<http://www.paretologic.com/xoftspy>

Spyware, Adware, etc. - Terms and Common Sense

Contributed By: Alexandra Gamanenko

When reading an article where some term is used often, it is useful to make sure the author of the article and you mean the same. Not surprisingly for those who still remember English lessons at school, every noun ending with "ware" is a mixture of objects having something in common--usually used for similar purposes. So it tends to be when "ware" is short for "software"; sometimes it's pretty tricky to define exactly what kind of software it includes and what these programs do.

If the terms "adware" and "spyware" are used in an article as synonyms (sometimes even experienced journalists make such a mistake), readers will just wonder why there are so many words for the same stuff. Since computer programmers and gurus don't read these articles at all, an average user feels bewildered when he finishes reading. Too many terms with too vague meanings...it's nothing more than my own impression, because I am not a programmer or a guru--just a linguist. I'm still trying to make a head and tail of it.

Spyware, adware, malware, what else? - trackware, trapware, crapware, junkware, snoopware... Readers have heard a lot about browser hijackers, dialers, keyloggers, cookies, BHOs, Trojan horse programs, viruses, worms...what a motley crew! Is it possible for the average non-tech person to memorize their numerous definitions and knotty relations with one another? What is a part of which? If one looks through several definitions of "spyware" given in some articles, he is going to find muddle and confusion instead of clarity.

Well, let's use common sense. Fortunately, it is sometimes easy to guess from the type of a program what such programs actually do--so, let' try. A browser hijacker is software that hijacks browsers (and does some other nasty things). Correct. A keylogger is software that logs keystrokes (ditto). Exactly.

Adware is software used for targeted advertising. Well, yes. There must be as many types of programs as there exist methods of advertising. Pop-up flood is also method of advertising. Is hijacking a browser also an approach to advertising? If it is so, creators of those annoying browser hijackers have somehow perverted logic.

And what about tracking potential customers? It is exactly the point where "adware" and "spyware" meet. People also tend to call all unwanted software "spyware" because these programs are installed without users' consent. But...nobody has ever wanted any advertising in print or on TV. Will you watch an ads-only channel? Will you buy an ads-only magazine? Online advertising just follows the tendency (sometimes going too far) to get exposure, to make a user notice ads-- at all cost.

Is spyware software used for spying, as one may deduce from the name? Yes and no. If software collects information and transmits it, such a program is automatically called "spyware" no matter how valuable this information is. That is why keyloggers (programs specially created for capturing key strokes) and cookies are both called "spyware". Well, if cookies and BHOs are kinds of spyware-- then a unicycle and roller skates are vehicles. When calling some kind of programs "spyware" we should at least consider what they "steal" and how this information is used.

Other terms are also pretty indistinct, though sometimes amusing.

Terms like "crapware" and "junkware" aren't very good, they just show attitude to such software instead of meaning anything clear.

"Malware" is too broad and too general. If one hears that some software is called malicious, he has no idea about what kind of software it is. Dividing software into malicious and benign is like dividing all, say, plants just into eatable and uneatable.

As for viruses, worms and Trojan horse programs, this fauna (not paying a slightest attention to the laws of biology) has already made up such hybrids with one another that no genetic engineer could probably dream about. Programmers say that there are almost no such viruses, worms or Trojans as they used to be only several years ago. These terms might become obsolete pretty soon because of this "evolution".

"Trojan horse" is pretty elegant term, by the way -- there is a clear idea of something benign-looking with some potentially dangerous core inside. Makes people remember history, Ancient Greeks and Homer.

All these may seem amusing for a philologist and make a good material for a linguistic study, but for an average PC user who would like to know what exactly his anti-spy software protects against, it is still a confusing mess of terms.

About the Author:

Alexandra Gamanenko currently works as a PR manager at the Raytown Corporation, LLC--an independent software developing company. Web site <http://www.anti-keyloggers.com>

Article Source: <http://www.EASYHow-To.com>

9 out of 10 Computers are infected with Spyware.
Is yours? Find out now.
<http://www.nuker.com>

How to Protect your PC from Spyware in the Cyber Age

Contributed By: George Papazoglou

Wouldn't you be shocked to find that your personal sensitive information, like files, credit card information, operating system / software and other non-disclosed data to be penetrated by unscrupulous prying eyes? Even worse...

"Is your computer infected by Spyware?"

What is Spyware? Spyware are infectious programs developed to secretly subtract and transfer electronic information over the Internet, without a User's apprehension.

Norton Anti-Virus or any other "virus protection" solution will not protect your computer from malicious applications like Spyware.

Ever downloaded any kind of Music, Video or "Free Software"?

On the Internet, anything "free" has a hidden cost... much more than the cost of a highly priced product.

How much is your Privacy's worth to you?

To diabolic marketing companies, your identity my friend, is worth thousands of dollars... they get rich by capitalizing and selling your privacy to third parties, who will in return, sell (again!) or use you as a guinea pig for their promotions -

your Anti-Virus won't protect you from Spyware!

Hint: Some even sell your information to telemarketers, or bulk e-mail marketing companies.

The question is... are the gigantic companies selling "anti-virus solutions", a part of this greedy industry?

Two of the best "Spyware Scanners" you must-have to protect your computer and identity from prying Spyware.

Free Spyware Removal Tools

No Adware: Stops privacy invaders like Gator, Kazaa or Adware and PC cluttering pop-ups.

<http://cyber-software.com>

X-Block Probably the most powerful tool to automatically tracking, cleaning and informing you about malicious spyware, Trojans and Privacy-intruding programs.

<http://cyber-software.com/x-block>

Scan your Computer now for free. Open the program here and then opt to choose "RUN" instead of downloading it. You will be probably shocked to see how your Computer's system is infected with several spyware programs.

About the Author:

Article written by George Papazoglou This article maybe freely republished provided that it is left intact including Author's credits and this resource box at it's total entirety. © <http://www.Cyber-Software.com>

Article Source: <http://www.EASYHow-To.com>

Email questions or comments about this report to:
reports@easyhow-to.com

Don't Guess. Be sure. Scan your computer now.
<http://www.paretologic.com/xoftspy>

The Wrap Up

I hope the information in this report has helped you better understand the important issues of security and privacy involving Spyware and Adware, and how to deal with them.

If you would like more information on How To do just about anything you can imagine, from training a puppy to building an Internet Business, please visit us online at <http://www.EASYHow-To.com>

To join thousands of others just like yourself who are looking for information online on how to do a wide variety of things you should sign up to receive our popular free weekly publication, **The How-To Weekly Report**.

Sign up today and you'll also gain access to our library of very useful eBooks and more high quality Special Reports like this one.

It's free so please send a blank email now to: **subscribeme@easyhow-to.com** in order to get signed up.

We'd love to add you to our subscriber list!

To review the current issue of **The How-To Weekly Report** go here: <http://www.EASYHow-To.com/how-to-weekly-report.htm>

Thanks so much for your interest in this report.

Live Some, Love Some, Learn Some. Everyday!

Clyde Dennis
Editor, EASYHow-To Publications
Email: cdennis@easyhow-to.com

P.S.

If you benefited from this Special Report please forward it to any friends and family or colleagues that you believe might benefit from having this information as well.

To enable them to download this report directly for themselves send them to:
<http://www.EASYHow-To.com/special-reports/spyware.pdf>

Thanks Again