



Top 10 Optimization Report

Date: 15/05/10

Recipient: John from <http://cleanbytes.net>

Professional web site
promotion.

Mastermind Group
[http://www.how2makeaweb
site.com](http://www.how2makeaweb
site.com)

Outsource SEO
[http://www.how2makeaweb
site.com/outsource-seo.html](http://www.how2makeaweb
site.com/outsource-seo.html)

Report overview

This report helps you to optimize the web page "http://cleanbytes.net/" for a high ranking on Google.com for the search term "prevent computer infections".

Your web page



<http://cleanbytes.net/>






Title: Prevent computer infections

Description: Free tools for disinfecting, repair and maintain computer

Your competitors for the search term "prevent computer infections" on Google.com

1		http://www.microsoft.com/uk/athome/security/viruses/intro_viruses_protect.mspix	Title: How to help prevent computer viruses	Description: A short article about how to prevent computer viruses.
2		http://www.microsoft.com/security/antivirus/indicators.aspx	Title: Computer Viruses and Error Messages — Are You Infected? — Microsoft	Description: Common signs like error messages or your computer running more slowly than normal may be a sign that you have a computer virus. Keep your computer safe with the latest updates and antivirus tools to check if you're infected.
3		http://support.microsoft.com/kb/940831	Title: How to recover from a computer virus infection and how to prevent future infections from computer viruses in Windows operating systems	Description: Describes how to recover from a computer virus infection and how to prevent future infections from computer viruses in Windows operating systems.
4		https://207.46.19.190/security/antivirus/prevent.aspx	Title: Certificate Error: Navigation Blocked	Description: [No meta description available.]
5		http://www.askdeb.com/internet/computer/viruses/	Title: How Do I Prevent Viruses On My Computer - Getting Rid of a Computer Virus	Description: Getting rid of a computer virus can be difficult, so how do I prevent viruses on my computer? Learn the answers to this and how to take preventative steps against computer viruses.

Your competitors for the search term "prevent computer infections" on Google.com

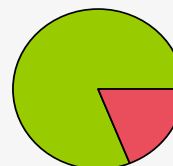
6		<p>http://www.ehow.com/how_2286435_prevent-computer-viruses.html</p> <p>Title: How to Prevent Computer Viruses eHow.com</p> <p>Description: How to Prevent Computer Viruses. A computer virus can wipe out everything you've worked hard for including your identity. We pay thousands of dollars a year in insurance to protect us, our home, our cars and even kids. But how...</p>
7		<p>http://www.wordsandpeople.com/security/tips-to-prevent-computer-viruses.htm</p> <p>Title: Tips for computer security and to prevent viruses</p> <p>Description: [No meta description available.]</p>
8		<p>http://www.physiology.wisc.edu/comp/faqs/howto4.html</p> <p>Title: How to Prevent Computer Viruses</p> <p>Description: [No meta description available.]</p>
9		<p>http://ezinearticles.com/?Prevent-Computer-Infections&id=4047295</p> <p>Title: Prevent Computer Infections</p> <p>Description: Simple tips to prevent computer infections and the largest collection of free security software, online file scanners, multi-engine online scanners and sandboxes. A personal review of security software (antiviruses, antimalware and other) and tips how...</p>
10		<p>http://www.secureurpc.com/secureurpc-articles/virus-prevention.php</p> <p>Title: How to Prevent Computer Viruses</p> <p>Description: How to prevent computer viruses is essential to all users of computers. This not only saves them the trouble but also keeps the internet and the Pc community safer from threats and malicious code.</p>

Analyzed search terms

1. prevent computer infections
2. prevent
3. computer
4. infections

Top 10 Ranking Requirements Score™

81%



Top 10 Ranking Requirements Score™

The Top 10 Ranking Requirements Score™ of 81% means that the web page cleanbytes.net meets only 81% of the requirements for a top 10 ranking on Google.com for the search term "prevent computer infections".

Note that not all ranking factors are weighted equally, and that there are some ranking factors that cannot be taken into account because search engines do not reveal the necessary data.

Search engine ranking factors performance

Ranking Factor Importance	Factors Passed	Factors Failed
Essential (weighted most):	25	3
Very Important:	11	0
Important:	40	4
Moderately Important:	42	9
Slightly Important:	27	5
Total:	145	21

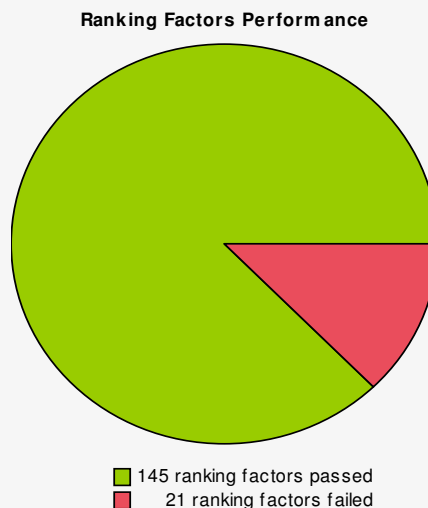


Table of contents

1. Report overview	19. Keyword use in same domain link URLs
2. Keyword use in document title	20. Keyword use in outbound link URLs
3. Global link popularity of web site	21. Keyword use in meta description
4. Link texts of inbound links	22. Number of trailing slashes in URL
5. Keyword use in body text	23. HTML validation of web page to W3C standards
6. Age of web site	24. Readability level of web page
7. Keyword use in H1 headline texts	25. Keyword use in meta keywords
8. Keyword use in domain name	26. Keyword use in the first sentence of the body text
9. Keyword use in page URL	27. Keyword use in HTML comments
10. Links from social networks	28. Search engine compatibility
.	
11. Server speed	29. Factors that could prevent your top ranking
.	
12. Keyword use in H2-H6 headline texts	30. Table: Number of keywords
.	
13. Keyword use in IMG ALT attributes	31. Table: Keyword density
.	
14. Top level domain of web site	32. Table: Keyword position
.	
15. Keyword use in bold body text	33. Table: Number of words
.	
16. Number of visitors to the site	34. Table: Number of characters
.	
17. Keyword use in same domain link texts	35. Table: Ranking factors digest
.	

Keyword use in document title

Essential

The document title is the text within the <title>...</title> tags in the HTML code of your web page. This chapter tries to find out how to use the search term "prevent computer infections" in the document title and if it's important for Google.com.

Example: <title>Your web page title</title>

Their contents

Rank	Keyword use in document title
1	How to help prevent computer viruses
2	Computer Viruses and Error Messages — Are You Infected? — Microsoft
3	How to recover from a computer virus infection and how to prevent future infections from computer viruses in Windows operating systems
4	Certificate Error: Navigation Blocked
5	How Do I Prevent Viruses On My Computer - Getting Rid of a Computer Virus
6	How to Prevent Computer Viruses eHow.com
7	Tips for computer security and to prevent viruses
8	How to Prevent Computer Viruses
9	Prevent Computer Infections
10	How to Prevent Computer Viruses

Your contents

Prevent computer infections

Advice for your document title

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	1	OK	OK
Keyword density:	0% to 100%	100%	OK	OK

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	1	OK	OK
Keyword density:	0% to 33%	33%	OK	OK

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 2	1	OK	OK
Keyword density:	0% to 33%	33%	OK	OK

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	1	OK	OK
Keyword density:	0% to 33%	33%	OK	OK

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
--	-------------	-----------	--------	--

Advice for your document title

Search term: "prevent computer infections"

Number of keywords:	0 to 4	3	OK	OK
Keyword density:	0% to 33%	33%	OK	OK

Global link popularity of web site

Essential

The global link popularity measures how many web pages link to your site. The number of web pages linking to your site is not as important as the quality of the web pages that link to your site.

All major search engines take the quality and the context of the links into account. Search engines assume that your web page must offer relevant content if many quality sites link to it.

Number of inbound links according to these search engines (the more the better)

	Alexa	Google.com	Yahoo.com	Peak Value
To Your Site:	n/a	0	79	79
To Site 1:	267,699	0	2	267,699
To Site 2:	267,699	0	34	267,699
To Site 3:	45,392	0	10	45,392
To Site 4:	24	0	0	24
To Site 5:	88	0	8	88
To Site 6:	16,657	0	5	16,657
To Site 7:	51	0	9	51
To Site 8:	102	0	1	102
To Site 9:	35,140	0	6	35,140
To Site 10:	20	0	4	20
Range:	20 to 267,699	all 0	0 to 79	20 to 267,699

Advice for the global link popularity

In average, less web pages link to your page than to the top ranked pages. The average link popularity of the top ranked pages is 57,533, the link popularity of your web page is 79. You must increase the number of web pages from different domains that link to your web site. Keep in mind that all search engines also evaluate the link texts and the quality of the web pages that link to your web site.

<<

To get more quality links pointing to your site, use IBP's directory submission tool and IBP's link management tool. (You can remove all references to IBP in the IBP Business Edition.)

Google cannot find any web site that links to your web site from a different domain. Make sure that Google is able to access your web site and that Google has not banned your web site from its index.

<<

Link texts of inbound links

Essential

Inbound links are links from other web sites to your site. If many other sites link to your site, then search engines consider your site to be important. However, the number of links is not as important as is the relevance of the linking page and the link text used in linking to your site.

This chapter lists a sample of the web pages that link to your site, along with the link text. Note that search engines do not reveal all inbound links to your site.

The more inbound link texts are analyzed, the more meaningful is the quality of the advice. To get statistically significant results, you should analyze at least 50 inbound link texts. You can change the number of analyzed inbound link texts by selecting Top 10 Optimizer > Report Contents > Link Popularity.

Sample of the web pages that link to your site

Linked Text	Linked URL	Web Page That Links To Your Site
[empty]	http://cleanbytes.net/	http://www.bytechip.com/2010/03/find-ifsc-code/
Great tips to prevent computer infections	http://cleanbytes.net	http://forum.realitatea.net/showthread.php?p=802278
Great tips to prevent computer infections	http://cleanbytes.net	http://forum.realitatea.net/showthread.php?t=35871&page=2
Great tips to prevent computer infections	http://cleanbytes.net	http://forum.realitatea.net/showthread.php?t=42667
http://cleanbytes.net	http://cleanbytes.net	http://topwpthemes.com/remedy/
John Barrett	http://cleanbytes.net	http://topwpthemes.com/remedy/
Prevent Computer Infection	http://cleanbytes.net/	http://access.im/
Prevent Computer Infection	http://cleanbytes.net/	http://referer.us/
Tips to avoid infections with new trojans	http://cleanbytes.net/	http://www.dailycomputertips.info/
Tips to avoid infections with new trojans	http://cleanbytes.net/	http://www.dailycomputertips.info/windows-7/bulk-text-sms-sender.html

Advice for the link texts of inbound links

To get a high ranking on Google.com, make sure that the web pages that link to your site use the search term "prevent computer infections" in their link texts. The more links to your web site contain "prevent computer infections" (or a part of it) in the link text, the more likely it is that your web site will get a high ranking on Google.com for that search term.

It is advisable to use different but related keywords for the link texts. If all links to your web site use exactly the same link text, then Google.com might lower your rankings because of unnatural linking patterns.

In addition, the quality and reputation of the web pages that link to your site is very important to the search engines.

To get more quality links pointing to your site, use IBP's directory submission tool and IBP's link management tool. (You can remove all references to IBP in the IBP Business Edition.)

At least 10% of the analyzed inbound link texts contain the search term "prevent computer infections". This is good.

<

OK

At least 20% of the analyzed inbound link texts contain the search term "prevent computer infections". This is good.

OK

Advice for the link texts of inbound links

At least 40% of the analyzed inbound link texts contain the search term "prevent computer infections". This is good.

OK

At least 60% of the analyzed inbound link texts contain the search term "prevent computer infections". This is good.

OK

Less than 80% of the analyzed inbound link texts contain the search term "prevent computer infections". You must increase the number of inbound link texts that contain that search term.

<<

Keyword use in body text

Essential

The body text is the text on your web page that can be seen by people in their web browsers. It does not include HTML commands, comments, etc. The more visible text there is on a web page, the more a search engine can index. The calculations include spaces and punctuation marks.

Your contents

Home About Home Commercial Internet Security programs Free AntiSpyware Free AntiViruses Free Cleaning Software Free Firewalls Miscellaneous tools Tips Useful links Free defending solutions, worse than paid ones ? No ! Posted by jumper on February 26th, 2010 There is "free solutions" for fixing, maintaining or disinfect your **computer** worse than paid solutions? I name them solutions because there is not about a certain AntiVirus or AntiMalware, instead is about of a set of combined methods to avoid **computer infections**, methods which can give you the best protection, much better than a single paid AntiVirus or AntiMalware program.

A paid solution is when you purchase a program for maintaining your **computer** like a Registry Cleaner, a Disk Cleaner or an AntiVirus for protecting or disinfect the **computer**, or when you pay an "expert" for doing these but they using the same programs. Almost all the System Utilities are available by default in all versions of Windows in Accesories > System Tools search for them, and paid programs use at LOW level the same dlls, use the same Windows packages but in another commercial envelope. If you want "another one" than Windows programs there is a lot of freebies programs out there.

Bundled with Windows come for free Windows Defender and Windows Firewall but how many use them ? I don't say they are the best for protecting, anyway the most **computer** users prefer to buy an "good" AntiVirus like Norton or NOD32 or Kaspersky or Bitdefender thinking they are FULL protected by now. This is BIGGEST mistake ! There is no perfect AntiVirus that can "catch" all the viruses and trojans, they all have a higher or lower rate of success . I'm still waiting for the AntiVirus Company what can GUARANTEE me that I will not be hacked and my personal data stolen.

The Companies advertise their "Full Protection" and give to the **computer** users the feeling they are 100% protected, nothing can be more wrong. Every day the malware programmers releases new trojans and malwares unknown for a good period of time for AntiViruses. If you download cracked programs from forums or blogs the popular warez but not only, simple techniques using freeware programs can help you protect yourself better than an expensive AntiVirus alone. It is a known fact that when scanning online a program(.exe) different AntiViruses report different things, where one detect a trojan, other one detect nothing and the third one report a worm.

How it is to have your paypal account hacked, email hacked, credit card details stolen? A lot of hackers are hunting for them! Again, I don't say to drop to the garbage the AntiViruses, but knowing some simple facts can help to protect us much better. Knowledge is power ! AntiViruses are good, a "must-have" freeware or paid, but don't rely only on them, don't put all your eggs in the same basket, because they have limitations. Read more » Simple check of a suspicious file Posted by jumper on May 6th, 2010 A friend of mine send me a RAR archive containing an executable and a "crack", telling me his antivirus gives him an alert when he tried to run the "crack".

He downloaded the file from a link posted on a blog, the file was hosted on a file sharing site and the question was if the antivirus alert is because of the name "crack" so if it's a "false positive". For who does not know, a "crack" is a small executable which is able to modify an applications executable to act like a registered (licensed) program and a "false positive" is a false virus alert of the antivirus. Read more » Zoner Antivirus Posted by jumper on May 6th, 2010 Zoner Antivirus is a modern anti-virus system, made for Windows and Linux.

ZAV's core is newly designed and is high-performance. It can serve both the large mail servers of major corporations and the workstations of home and business users. Read more » Freeware Resources Posted by jumper on April 30th, 2010 <http://www.nonags.com/> is a big resource for all kind of freeware, registry and disk cleaners, optimizers, media converters and a lot more. For downloading directly from this site a yearly fee is perceived, but you can always download from the author download link provided in the site.

<http://www.zillasoft.ws/> all kind of free software as a Promotional Offer Zeus Banking Trojan now targets Firefox as well as IE Posted by jumper on April 28th, 2010 In the multitude of trojans spreaded in the wild these days, a special category named banking trojans as Zeus, Bzub or Torpig deserves the name of the most dangerous trojans for online banking transactions. Read more » Norman Malware Cleaner Posted by jumper on April 25th, 2010 Norman Malware Cleaner is a Norman program utility that may be used to detect and remove specific malicious software (malware).

Note that it should not be used as a substitute for running normal proactive antivirus protection, but rather as a reactive tool to handle systems that are already infected. Read more » NoVirusThanks Malware Remover v2.6.0 Posted by jumper on April 25th, 2010 Released by the well known novirusthanks Company srl. Read more » General rules for **preventing computer infections** Posted by jumper on April 15th, 2010 -Always use an advanced security solution for your PC which must include at least a good AntiVirus, a good firewall and a Spam Filter; Read more » McAfee Total Protection 2010 Posted by jumper on April 15th, 2010 With thousands of new viruses created every day, relying on traditional security updates isn't enough anymore.

That's why the company added McAfee Active Protection™ technology. Read more » ESET Smart Security 4 Posted by jumper on April 15th, 2010 Read more » Page 1 of 12 1 2 3 4 5 » ... Last » Subscribe to our RSS feed! Follow me

Your contents

on Twitter! Bitdefender AntiMalware QUICK scan Commercial and Free Security Software Commercial Internet Security programs Free AntiSpyware Free AntiViruses Free Cleaning Software Free Firewalls Miscellaneous tools Tips Useful links Multi-Engine Online Scanners Anubis Sandbox Automated Analysis Malware Sandbox Joebox-a sandbox for malware analysis Jotti's malware scan Norman Sandbox novirusthanks.org ThreatExpert-automated threat analysis system virustotal.com Virus online scanners avast!

Online Scanner BitDefender Online Scanner Bitdefender—60-Second QuickScan CA Online Threat Scanner ESET Online Scanner F-Secure online scanner HouseCall - Free Online Virus Scan Internet vulnerability scanner Kaspersky individual file scanner Kaspersky Rescue CD McAfee FreeScan Norton Security Scan Panda ActiveScan 2.0 - Free Antivirus Trojan Scan UploadMalware.com VirSCAN.org file online scanner VirusChief file online scanner Windows Live OneCare safety scanner Tags a-squared antivirus auto-start avira Cloud AntiVirus Collective Immunity digital signatures disinfection tools disk cleaner files cleaner firewall free IDS Immunet locked file MalAware malware remove **prevent computer infections** protect yourself registry cleaner sandbox trojan uniextract virustotal Zeus Meta Register Log in Entries RSS Comments RSS WordPress.org Recommended download Partners Webmasters Resources Increase Page Rank ASR Search Engine tv and movie search engine Archives May 2010 April 2010 March 2010 February 2010 Recent Comments Tweets that mention ESET Smart Security 4 | cleanbytes.net -- Topsy.com on ESET Smart Security 4 dan on Free defending solutions, worse than paid ones ?

Scenografia on nProtect Anti-Virus/Spyware 2007 web hosting Copyright © cleanbytes.net - free protect mantain fix repair your **computer** Theme Tweaker by Unreal

Advice for your body text

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 7	1	OK	OK
Keyword density:	0% to 2%	0%	OK	OK
Number of words:	148 to 2,231	1,241	OK	OK

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 19	2	OK	OK
Keyword density:	0% to 2%	0%	OK	OK

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 51	9	OK	OK
Keyword density:	0% to 4%	1%	OK	OK

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 11	3	OK	OK
Keyword density:	0% to 1%	0%	OK	OK

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 66	14	OK	OK
Keyword density:	0% to 2%	0%	OK	OK

Age of web site

Very Important

Spam sites often come and go quickly. For this reason, search engines tend to trust a web site that has been around for a long time over one that is brand new. The age of the domain is seen as a sign of trustworthiness because it cannot be faked. The data is provided by Alexa.com (or Archive.org if Alexa.com does not have data about a site).

Dates of the domain registration or of the first contents

	URL	Registration Date
Your Site	http://cleanbytes.net/	n/a
1	http://www.microsoft.com/uk/athome/security/viruses/intro_viruses_protect.msp	Thursday, 02 May, 1991
2	http://www.microsoft.com/security/antivirus/indicators.aspx	Thursday, 02 May, 1991
3	http://support.microsoft.com/kb/940831	Thursday, 02 May, 1991
4	https://207.46.19.190/security/antivirus/prevent.aspx	n/a
5	http://www.askdeb.com/internet/computer/viruses/	Saturday, 17 July, 1999
6	http://www.ehow.com/how_2286435_prevent-computer-viruses.html	Monday, 16 November, 1998
7	http://www.wordsandpeople.com/security/tips-to-prevent-computer-viruses.htm	Thursday, 07 October, 1999
8	http://www.physiology.wisc.edu/comp/faqs/howto4.html	Monday, 30 September, 1985 (oldest domain)
9	http://ezinearticles.com/?Prevent-Computer-Infections&id=4047295	Friday, 19 November, 1999
10	http://www.secureurpc.com/secureurpc-articles/virus-prevention.php	Saturday, 10 February, 2007 (newest domain)
Range	Monday, 30 September, 1985 to Saturday, 10 February, 2007	

Advice for the web site age

The web site age could not be determined. In general, the older your web site, the better it is for your rankings on Google.com. If you have a young web site, you must compensate by improving the other search engine ranking factors.



Keyword use in H1 headline texts

Very Important

H1 headline texts are the texts that are written between the <h1>...</h1> tags in the HTML code of a web page. Some search engines give extra relevance to search terms that appear in the headline texts. This chapter examines if this applies to Google.com, too.

Example: <h1>your very big headline text</h1>

Your contents

[not used]

Advice for your H1 headline texts

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You could use the search term "prevent" at least once but this is optional.	<
Keyword density:	0% to 20%	0%	You could increase the keyword density for the search term "prevent" but this is optional.	<

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 2	0	You could use the search term "computer" at least once but this is optional.	<
Keyword density:	0% to 33%	0%	You could increase the keyword density for the search term "computer" but this is optional.	<

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You could use the search term "infections" at least once but this is optional.	<
Keyword density:	0% to 5%	0%	You could increase the keyword density for the search term "infections" but this is optional.	<

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 4	0	You could use one of the keywords "prevent", "computer" or "infections" at least once but this is optional.	<
Keyword density:	0% to 13%	0%	You could increase the keyword density for the keywords "prevent", "computer" or "infections" but this is optional.	<

Keyword use in domain name

Important

The domain name is the main part of the web page address. This chapter tries to find out if Google.com gives extra relevance to search terms within the domain name.

Example: "your-keyword" is the domain name of <http://www.your-keyword.com>

Their contents

Rank	Words In Domain Name	URL
1	microsoft	http://www.microsoft.com/uk/athome/security/viruses/intro_viruses_protect.mspix
2	microsoft	http://www.microsoft.com/security/antivirus/indicators.aspx
3	support microsoft	http://support.microsoft.com/kb/940831
4	207 46 19 190	https://207.46.19.190/security/antivirus/prevent.aspx
5	askdeb	http://www.askdeb.com/internet/computer/viruses/
6	ehow	http://www.ehow.com/how_2286435_prevent-computer-viruses.html
7	wordsandpeople	http://www.wordsandpeople.com/security/tips-to-prevent-computer-viruses.htm
8	physiology wisc	http://www.physiology.wisc.edu/comp/faqs/howto4.html
9	ezinearticles	http://ezinearticles.com/?Prevent-Computer-Infections&id=4047295
10	secureurpc	http://www.secureurpc.com/secureurpc-articles/virus-prevention.php

Your contents

cleanbytes (Domain name: "cleanbytes.net")

Advice for the domain name

The domain name cleanbytes.net does not contain the search term "prevent computer infections".

If you have a young web site with only a few inbound links, then consider registering a new domain name that contains the search term "prevent computer infections".

If you have an established web site with a lot of inbound links, then you must compensate by improving the other search engine ranking factors.

<

Keyword use in page URL

Important

The page URL is the part after the domain name in the web page address. This chapter tries to find out if Google.com gives extra relevance to search terms within the page URL. Separate your search terms in the page URL with slashes, dashes or underscores.

Example: "keyword/another-keyword.htm" is the page URL of <http://www.domain.com/keyword/another-keyword.htm>

Their contents

Rank	Words In Page URL	URL
1	uk athome security viruses intro viruses protect mspcx	http://www.microsoft.com/uk/athome/security/viruses/intro_viruses_protect.mspcx
2	security antivirus indicators	http://www.microsoft.com/security/antivirus/indicators.aspx
3	kb 940831	http://support.microsoft.com/kb/940831
4	security antivirus prevent	https://207.46.19.190/security/antivirus/prevent.aspx
5	internet computer viruses	http://www.askdeb.com/internet/computer/viruses/
6	how 2286435 prevent computer viruses	http://www.ehow.com/how_2286435_prevent-computer-viruses.html
7	security tips to prevent computer viruses	http://www.wordsandpeople.com/security/tips-to-prevent-computer-viruses.htm
8	comp faqs howto4	http://www.physiology.wisc.edu/comp/faqs/howto4.html
9	Prevent Computer Infections id 4047295	http://ezinearticles.com/?Prevent-Computer-Infections&id=4047295
10	secureurpc articles virus prevention	http://www.secureurpc.com/secureurpc-articles/virus-prevention.php

Your contents

[no words] (no page URL because you analyzed your homepage)

Advice for your page URL

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You could use the search term "prevent computer infections" at least once but this is optional.	<
Keyword density:	0% to 60%	0%	You could increase the keyword density for the search term "prevent computer infections" but this is optional.	<

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You could use the search term "prevent" at least once but this is optional.	<
Keyword density:	0% to 33%	0%	You could increase the keyword density for the search term "prevent" but this is optional.	<

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You could use the search term "computer" at least once but this is optional.	<
Keyword density:	0% to 33%	0%	You could increase the keyword density for the search term "computer" but this is optional.	<

Search term: "infections"

Advice for your page URL

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You could use the search term "infections" at least once but this is optional.	<
Keyword density:	0% to 20%	0%	You could increase the keyword density for the search term "infections" but this is optional.	<

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 3	0	You could use one of the keywords "prevent", "computer" or "infections" at least once but this is optional.	<
Keyword density:	0% to 20%	0%	You could increase the keyword density for the keywords "prevent", "computer" or "infections" but this is optional.	<

Links from social networks

Important

On social network sites, people decide which web sites are popular. This means that the popularity on social network sites cannot be easily influenced. For this reason, search engines might trust web sites more if they are popular on social networks. ("n/a" means "data not available".)

Links from social networks (the more the better)

	Del.icio.us	Digg	Total
To Your Site:	1	0	1
To Site 1:	1,725	4,516	6,241
To Site 2:	1,725	4,516	6,241
To Site 3:	1,097	4,516	5,613
To Site 4:	0	0	0
To Site 5:	9	3	12
To Site 6:	14,292	55,695	69,987
To Site 7:	2	0	2
To Site 8:	0	253	253
To Site 9:	274	4,527	4,801
To Site 10:	1	0	1
Range:	0 to 14,292	0 to 55,695	0 to 69,987

Advice for the links from social networks

In average, less web pages link to your page than to the top ranked pages on these social networks. The average link popularity of the top ranked pages is 8,468, the link popularity of your web page is 1. You must increase the number of web pages that link to your web site on these social networks.

<<

Server speed

Important

Popular web sites often have faster server response times compared to smaller unimportant sites. In addition, most search engines index more pages from fast web sites. This chapter shows you how long it takes on average for web pages on the top ranked sites to load. The data is based on the average server speed of the last 30 days and is provided by Alexa.com ("n/a" means that Alexa.com does not have data about your server speed).

Server speed results

Average Page Load Time (measured in seconds, the lower the better)

Your Site	1	2	3	4	5	6	7	8	9	10	Range
n/a	2.03s	2.03s	2.61s	n/a	n/a	5.26s	1.91s	1.96s	3.34s	n/a	1.91s to 5.26s

Server Speed Relative To Other Servers On The Internet (the faster the better)

Your Site	1	2	3	4	5	6	7	8	9	10	Range
n/a	fast: top 40%	fast: top 40%	average: bottom 45%	n/a	n/a	very slow: bottom 15%	fast: top 40%	fast: top 40%	slow: bottom 30%	n/a	very slow: bottom 15% to fast: top 40%

Advice for the server speed

The speed of your web site could not be determined. In general, the faster your web site, the better it could be for your rankings on Google.com. If you have a slow web site, you should contact or even switch your web hosting provider.

<

Keyword use in H2-H6 headline texts

Important

H2, H3, H4, H5 and H6 headline texts are the texts that are written between the <h2>...</h2>, <h3>...</h3>, etc. tags in the HTML code of your web page. Some search engines give extra relevance to search terms that appear in the headline texts. This chapter examines if this applies to Google.com, too.

Example: <h3>your big headline text</h3>

Your contents

No.	Heading Texts
1.	[H2] Free defending solutions, worse than paid ones ? No !
2.	[H2] Simple check of a suspicious file
3.	[H2] Zoner Antivirus
4.	[H2] Freeware Resources
5.	[H2] Zeus Banking Trojan now targets Firefox as well as IE
6.	[H2] Norman Malware Cleaner
7.	[H2] NoVirusThanks Malware Remover v2.6.0
8.	[H2] General rules for preventing computer infections
9.	[H2] McAfee Total Protection 2010
10.	[H2] ESET Smart Security 4
11.	[H2] Bitdefender AntiMalware QUICK scan
12.	[H2] Commercial and Free Security Software
13.	[H2] Multi-Engine Online Scanners
14.	[H2] Virus online scanners
15.	[H2] Tags
16.	[H2] Meta
17.	[H2] Recommended download
18.	[H2] Partners
19.	[H2] Archives
20.	[H2] Recent Comments

Advice for your H2-H6 headline texts

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 3	1	OK	OK
Keyword density:	0% to 12%	2%	OK	OK

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 3	1	OK	OK
Keyword density:	0% to 13%	2%	OK	OK

Advice for your H2-H6 headline texts

Search term: "prevent computer infections"

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	1	Remove the search term "infections".	<<
Keyword density:	all 0%	2%	It seems to be better to remove the search term "infections".	<<

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 4	3	OK	OK
Keyword density:	0% to 6%	2%	OK	OK

Keyword use in IMG ALT attributes

Important

The attribute defines an alternative text for an image when the user uses a text browser or when the user has turned off the display of images in the web browser application. Microsoft's Internet Explorer displays the alternative text if the user puts the cursor over the graphic. This chapter tries to find out if it makes sense to include the search term in the attributes to improve your rankings.

Example:

Your contents

No.	Image Alt Attribute Text	Image File Name
1.	cleanbytes.net	http://cleanbytes.net/wp-content/themes/ProStart/images/ogo2.png
2.	Protected by Copyscape Online Copyright Protection Software	http://banners.copyscape.com/images/cs-gr-120x60.gif
3.	missing	http://img186.imageshack.us/img186/2156/gnomesecurityhigh64.png
4.	missing	http://img411.imageshack.us/img411/4969/essproductscreenshotble.jpg
5.	RSS Feed	http://cleanbytes.net/wp-content/themes/ProStart/images/rss.png
6.	Follow me on Twitter!	http://cleanbytes.net/wp-content/themes/ProStart/images/twitter.png
7.	a-squared Anti-Malware	http://www.emsisoft.com/images/logos/boxshot_am_120x120t.png
8.	Software	http://www.blogtoplist.com/tracker.php?u=126493

Advice for your IMG ALT attributes

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You could use the search term "prevent" at least once but this is optional.	<
Keyword density:	0% to 8%	0%	You could increase the keyword density for the search term "prevent" but this is optional.	<

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 8	0	You could use the search term "computer" at least once but this is optional.	<
Keyword density:	0% to 9%	0%	You could increase the keyword density for the search term "computer" but this is optional.	<

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Keywords "prevent", "computer" or "infections"

Advice for your IMG ALT attributes

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 8	0	You could use one of the keywords "prevent", "computer" or "infections" at least once but this is optional.	<
Keyword density:	0% to 5%	0%	You could increase the keyword density for the keywords "prevent", "computer" or "infections" but this is optional.	<

Top level domain of web site

Important

Web sites with certain top level domains (TLD) are statistically more likely to contain higher quality, trustworthy contents. For this reason, search engines might prefer web sites with restricted TLD (.edu, .gov., .mil) over younger TLD (e.g., .biz, .info, .jobs). In addition, country code TLD (e.g., .ca, .de, .fr) are often preferred in the country's local search results.

Top level domain results

Your Site	1	2	3	4	5	6	7	8	9	10
.net	.com	.com	.com		.com	.com	.com	.edu	.com	.com

Advice for the top level domain of your web site

Your web site URL cleanbytes.net contains the often used top level domain .net. This is neither good nor bad for your rankings on Google.com.

OK

Keyword use in bold body text

Important

The body text is the text on your web page that can be seen by people in their web browsers. The bold body text uses a darker and heavier face than the regular type face. It appears between `...` or `...` tags in the HTML source of your web page. CSS is not recognized. The statistics include spaces and punctuation marks.

Their contents

Rank	Keyword use in bold body text
1	Tip: Note:
2	Tip:
3	Notes Note Note Note Notes Notes Note
4	We recommend that you close this webpage and do not continue to this website.
5	By Doug Brinlee
6	[not used]
7	When it comes to security, there is no substitute for quality Recommended anti virus software: Install a quality Firewall Install an anti-spyware application Email Attachments: The solution:
8	How to Protect against Computer Viruses Quick Guide: very .exe .vbs .scr .vbe .com .bat .shs .cpl .dll .ocx .pif .drv .lnk .bin .sys .eml .nws (do not click on attachment files whose names end with any of the above) Detailed Guide: To update virus definition files: If you have never done this before Update Definition Files as follows: What is a Computer Virus:
9	Email Address: Your Name: Prefer RSS? Article Word Count: Recommend This Article From: To: Message:
10	Continue to :

Your contents

jumper jumper jumper jumper jumper jumper jumper jumper jumper jumper cleanbytes.net

Advice for your bold body text

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 2	0	You could use the search term "computer" at least once but this is optional.	<
Keyword density:	0% to 4%	0%	You could increase the keyword density for the search term "computer" but this is optional.	<

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Keywords "prevent", "computer" or "infections"

Advice for your bold body text

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 2	0	You could use one of the keywords "prevent", "computer" or "infections" at least once but this is optional.	<
Keyword density:	0% to 1%	0%	You could increase the keyword density for the keywords "prevent", "computer" or "infections" but this is optional.	<

Number of visitors to the site

Important

Search engines might look at web site usage data, such as the number of visitors to your site, to determine if your site is reputable and contains popular contents. The Alexa.com traffic rank is based on three months of aggregated traffic data from millions of Alexa Toolbar users and is a combined measure of page views and number of site visitors.

Alexa.com Traffic Rank results (the lower the better)

	URL	Alexa Traffic Rank
Your Site	http://cleanbytes.net/	Rank #1,077,538
1	http://www.microsoft.com/uk/athome/security/viruses/intro_viruses_protect.msp	Rank #19 (most visitors of the competitors)
2	http://www.microsoft.com/security/antivirus/indicators.aspx	Rank #19 (most visitors of the competitors)
3	http://support.microsoft.com/kb/940831	Rank #19 (most visitors of the competitors)
4	https://207.46.19.190/security/antivirus/prevent.aspx	n/a
5	http://www.askdeb.com/internet/computer/viruses/	Rank #157,507
6	http://www.ehow.com/how_2286435_prevent-computer-viruses.html	Rank #139
7	http://www.wordsandpeople.com/security/tips-to-prevent-computer-viruses.htm	Rank #1,087,661 (least visitors of the competitors)
8	http://www.physiology.wisc.edu/comp/faqs/howto4.html	Rank #2,914
9	http://ezinearticles.com/?Prevent-Computer-Infections&id=4047295	Rank #131
10	http://www.secureurpc.com/secureurpc-articles/virus-prevention.php	Rank #981,288
Range		19 to 1,087,661 (average rank: #247,744)

Advice for the number of visitors to your site

Your web site cleanbytes.net does not appear to attract many visitors because your traffic rank is above #100,000 and you have less visitors than the average of your competitors. This could be disadvantageous to your rankings on Google.com.

<<

Keyword use in same domain link texts

Moderately Important

Link texts are words and sentences that are used as links. Same domain link texts are the link texts of the links that point to a web page on the same domain. This chapter examines if Google.com takes search terms in same domain link texts into account.

Example: The HTML tag `Contact information` contains the same domain link text "Contact information".

Your contents		
No.	Same Domain Link Text	Link URL
1.	Home	/
2.	About	/about/
3.	[empty]	/
4.	Home	/
5.	Commercial Internet Security programs	/category/commercial-internet-security-programs/
6.	Free AntiSpyware	/category/free-antispysware/
7.	Free AntiViruses	/category/free-antiviruses/
8.	Free Cleaning Software	/category/free-cleaning-software/
9.	Free Firewalls	/category/free-firewall/
10.	Miscellaneous tools	/category/other-miscellaneous-tools/
11.	Tips	/category/tips/
12.	Useful links	/category/useful-links/
13.	Free defending solutions, worse than paid ones ? No !	/tips/free-solutions-worse-than-paid-solutions-no/
14.	Read more »	/tips/free-solutions-worse-than-paid-solutions-no/
15.	Simple check of a suspicious file	/tips/simply-check-of-a-suspicious-file/
16.	Read more »	/tips/simply-check-of-a-suspicious-file/
17.	Zoner Antivirus	/commercial-internet-security-programs/zoner-antivirus/
18.	Read more »	/commercial-internet-security-programs/zoner-antivirus/
19.	Freeware Resources	/useful-links/freeware-resources/
20.	Zeus Banking Trojan now targets Firefox as well as IE	/tips/zeus-banking-trojan-now-targets-firefox-as-well-as-ie/
21.	Read more »	/tips/zeus-banking-trojan-now-targets-firefox-as-well-as-ie/
22.	Norman Malware Cleaner	/free-antispysware/norman-malware-cleaner/
23.	Read more »	/free-antispysware/norman-malware-cleaner/
24.	NoVirusThanks Malware Remover v2.6.0	/free-antispysware/novirusthanks-malware-remover-v2-6-0/
25.	Read more »	/free-antispysware/novirusthanks-malware-remover-v2-6-0/
26.	General rules for preventing computer infections	/tips/general-rules-for-preventing-computer-infections/
27.	Read more »	/tips/general-rules-for-preventing-computer-infections/
28.	McAfee Total Protection 2010	/commercial-internet-security-programs/mcafee-total-protection-2010/
29.	Read more »	/commercial-internet-security-programs/mcafee-total-protection-2010/
30.	ESET Smart Security 4	/commercial-internet-security-programs/eset-smart-security-4/
31.	Read more »	/commercial-internet-security-programs/eset-smart-

Your contents

No.	Same Domain Link Text	Link URL
		security-4/
32.	2	/page/2/
33.	3	/page/3/
34.	4	/page/4/
35.	5	/page/5/
36.	»	/page/2/
37.	Last »	/page/12/
38.	[empty]	/feed/
39.	Subscribe to our RSS feed!	/feed/
40.	Commercial Internet Security programs	/category/commercial-internet-security-programs/
41.	Free AntiSpyware	/category/free-antispysware/
42.	Free AntiViruses	/category/free-antiviruses/
43.	Free Cleaning Software	/category/free-cleaning-software/
44.	Free Firewalls	/category/free-firewall/
45.	Miscellaneous tools	/category/other-miscellaneous-tools/
46.	Tips	/category/tips/
47.	Useful links	/category/useful-links/
48.	a-squared	/tag/a-squared/
49.	antivirus	/tag/antivirus/
50.	auto-start	/tag/auto-start/
51.	avira	/tag/avira/
52.	Cloud AntiVirus	/tag/cloud-antivirus/
53.	Collective Immunity	/tag/collective-immunity/
54.	digital signatures	/tag/digital-signatures/
55.	disinfection tools	/tag/disinfection-tools/
56.	disk cleaner	/tag/disk-cleaner/
57.	files cleaner	/tag/files-cleaner/
58.	firewall	/tag/firewall/
59.	free	/tag/free/
60.	IDS	/tag/ids/
61.	Immunet	/tag/immunet/
62.	locked file	/tag/locked-file/
63.	MalAware	/tag/malaware/
64.	malware remove	/tag/malware-remove/
65.	prevent computer infections	/tag/prevent-computer-infections/
66.	protect yourself	/tag/protect-yourself/
67.	registry cleaner	/tag/registry-cleaner/
68.	sandbox	/tag/sandbox/
69.	trojan	/tag/trojan/
70.	uniextract	/tag/uniextract/
71.	virustotal	/tag/virustotal/
72.	Zeus	/tag/zeus/
73.	Register	/wp-login.php?action=register
74.	Log in	/wp-login.php

Your contents

No.	Same Domain Link Text	Link URL
75.	Entries RSS	/feed/
76.	Comments RSS	/comments/feed/
77.	May 2010	/2010/05/
78.	April 2010	/2010/04/
79.	March 2010	/2010/03/
80.	February 2010	/2010/02/
81.	ESET Smart Security 4	/commercial-internet-security-programs/eset-smart-security-4/comment-page-1/
82.	Free defending solutions, worse than paid ones ? No !	/tips/free-solutions-worse-than-paid-solutions-no/comment-page-1/
83.	Free defending solutions, worse than paid ones ? No !	/tips/free-solutions-worse-than-paid-solutions-no/comment-page-1/
84.	Free defending solutions, worse than paid ones ? No !	/tips/free-solutions-worse-than-paid-solutions-no/comment-page-1/
85.	nProtect Anti-Virus/Spyware 2007	/commercial-internet-security-programs/nprotect-anti-virusspyware-2007/comment-page-1/
86.	cleanbytes.net	/

Advice for your same domain link texts

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	1	Remove the search term "prevent computer infections".	<<
Keyword density:	all 0%	2%	It seems to be better to remove the search term "prevent computer infections".	<<

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 7	2	OK	OK
Keyword density:	0% to 8%	1%	OK	OK

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 21	2	OK	OK
Keyword density:	0% to 10%	1%	OK	OK

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 3	2	OK	OK
Keyword density:	0% to 1%	1%	OK	OK

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 27	6	OK	OK
Keyword density:	0% to 4%	1%	OK	OK

Keyword use in outbound link texts

Moderately Important

Link texts are words and sentences that are used as links. Outbound link texts are the texts within the <a>... tags when the <a> tag links to a web page on a different domain. This chapter examines if Google.com gives relevance to search terms in outbound link texts.

Example: The HTML tag About the company contains the outbound link text "About the company".

Your contents		
No.	Outbound Link Text	Link URL
1.	[empty]	http://www.copyscape.com/online-copyright-protection/
2.	[empty]	http://img249.imageshack.us/img249/4494/tipsc.png
3.	http://www.nonags.com/	http://www.nonags.com/
4.	http://www.zillasoft.ws/	http://www.zillasoft.ws/
5.	novirusthanks	http://www.novirusthanks.org
6.	[empty]	http://img411.imageshack.us/img411/4969/essproductscreenshotble.jpg
7.	[empty]	http://twitter.com/WPTwits
8.	Follow me on Twitter!	http://twitter.com/WPTwits
9.	Anubis Sandbox	http://anubis.iseclab.org/
10.	Automated Analysis Malware Sandbox	http://www.sunbeltsoftware.com/Malware-Research-Analysis-Tools/Sunbelt-CWSandbox/
11.	Joebox-a sandbox for malware analysis	http://www.joebox.org/
12.	Jotti's malware scan	http://virusscan.jotti.org/en
13.	Norman Sandbox	http://www.norman.com/security_center/security_tools/submit_file/en
14.	novirusthanks.org	http://novirusthanks.org/
15.	ThreatExpert-automated threat analysis system	http://www.threatexpert.com/
16.	virustotal.com	http://virustotal.com
17.	avast! Online Scanner	http://onlinescan.avast.com/
18.	BitDefender Online Scanner	http://www.bitdefender.com/scanner/online/free.html
19.	Bitdefender—60-Second QuickScan	http://quickscan.bitdefender.com/
20.	CA Online Threat Scanner	http://cainternetscanner.net/entscanner/
21.	ESET Online Scanner	http://www.eset.com/online-scanner
22.	F-Secure online scanner	http://www.f-secure.com/en_EMEA/security/tools/online-scanner/
23.	HouseCall - Free Online Virus Scan	http://housecall.trendmicro.com/us/
24.	Internet vulnerability scanner	https://www.grc.com/x/ne.dll?bh0bkyd2
25.	Kaspersky individual file scanner	http://www.kaspersky.com/scanforvirus
26.	Kaspersky Rescue CD	http://devbuilds.kaspersky-labs.com/devbuilds/RescueDisk10/
27.	McAfee FreeScan	http://McAfeeFreeScanhelpsyoudetectthousandsofvirus esonyourcomputer
28.	Norton Security Scan	http://security.symantec.com/sscv6/WelcomePage.asp
29.	Panda ActiveScan 2.0 - Free Antivirus	http://www.pandasecurity.com/homeusers/solutions/activecan/
30.	Trojan Scan	http://www.windowsecurity.com/trojanscan/
31.	UploadMalware.com	http://www.uploadmalware.com/

Your contents

No.	Outbound Link Text	Link URL
32.	VirSCAN.org file online scanner	http://www.virscan.org/
33.	VirusChief file online scanner	http://viruschief.com/
34.	Windows Live OneCare safety scanner	http://onecare.live.com/site/en-us/default.htm
35.	WordPress.org	http://wordpress.org/
36.	[empty]	http://esd.element5.com/product.html?productid=187060&affiliateid=200111243
37.	Webmasters Resources	http://aboutwebmaster.com
38.	Increase Page Rank	http://www.ongsono.com
39.	ASR Search Engine	http://www.activesearchresults.com
40.	[empty]	http://www.blogtoplist.com/software/
41.	tv and movie search engine	http://www.tvandmovies.org
42.	Tweets that mention ESET Smart Security 4 cleanbytes.net -- Topsy.com	http://topsy.com/trackback?utm_source=pingback&utm_campaign=L1&url=http://cleanbytes.net/commercial-internet-security-programs/eset-smart-security-4/
43.	dan	http://www.bijuteriimaia.lx.ro
44.	dan	http://www.bijuteriimaia.lx.ro
45.	web hosting	http://www.themes2wp.com/hosting-for-wordpress-blogs
46.	Theme Tweaker	http://wordpress.org/extend/plugins/theme-tweaker/
47.	Unreal	http://www.Thulasidas.com/

Advice for your outbound link texts

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 2	0	You could use the search term "prevent" at least once but this is optional.	<
Keyword density:	0% to 20%	0%	You could increase the keyword density for the search term "prevent" but this is optional.	<

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You could use the search term "computer" at least once but this is optional.	<
Keyword density:	0% to 20%	0%	You could increase the keyword density for the search term "computer" but this is optional.	<

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You could use the search term "infections" at least once but this is optional.	<
Keyword density:	0% to 20%	0%	You could increase the keyword density for the search term "infections" but this is optional.	<

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
--	-------------	-----------	--------	--

Advice for your outbound link texts

Search term: "prevent computer infections"

Number of keywords:	0 to 3	0	You could use one of the keywords "prevent", "computer" or "infections" at least once but this is optional.	<
Keyword density:	0% to 20%	0%	You could increase the keyword density for the keywords "prevent", "computer" or "infections" but this is optional.	<

Keyword use in same domain link URLs

Moderately Important

Links connect one web page to another. Same domain links are the links in <a href> attributes that point to other pages on the same domain. This chapter examines if search terms in same domain link URLs are relevant to Google.com.

Example: The HTML tag Contact information contains the same domain link URL "contact.htm".

Your contents

No.	Same Domain Link URL	Link Text
1.	[empty] [/]	Home
2.	about [/about/]	About
3.	[empty] [/]	[empty]
4.	[empty] [/]	Home
5.	category commercial internet security programs [/category/commercial-internet-security-programs/]	Commercial Internet Security programs
6.	category free antispyware [/category/free-antispyware/]	Free AntiSpyware
7.	category free antiviruses [/category/free-antiviruses/]	Free AntiViruses
8.	category free cleaning software [/category/free-cleaning-software/]	Free Cleaning Software
9.	category free firewall [/category/free-firewall/]	Free Firewalls
10.	category other miscellaneous tools [/category/other-miscellaneous-tools/]	Miscellaneous tools
11.	category tips [/category/tips/]	Tips
12.	category useful links [/category/useful-links/]	Useful links
13.	tips free solutions worse than paid solutions no [/tips/free-solutions-worse-than-paid-solutions-no/]	Free defending solutions, worse than paid ones ? No !
14.	tips free solutions worse than paid solutions no [/tips/free-solutions-worse-than-paid-solutions-no/]	Read more »
15.	tips simply check of a suspicious file [/tips/simply-check-of-a-suspicious-file/]	Simple check of a suspicious file
16.	tips simply check of a suspicious file [/tips/simply-check-of-a-suspicious-file/]	Read more »
17.	commercial internet security programs zoner antivirus [/commercial-internet-security-programs/zoner-antivirus/]	Zoner Antivirus
18.	commercial internet security programs zoner antivirus [/commercial-internet-security-programs/zoner-antivirus/]	Read more »
19.	useful links freeware resources [/useful-links/freeware-resources/]	Freeware Resources
20.	tips zeus banking trojan now targets firefox as well as ie [/tips/zeus-banking-trojan-now-targets-firefox-as-well-as-ie/]	Zeus Banking Trojan now targets Firefox as well as IE
21.	tips zeus banking trojan now targets firefox as well as ie [/tips/zeus-banking-trojan-now-targets-firefox-as-well-as-ie/]	Read more »
22.	free antispyware norman malware cleaner [/free-antispyware/norman-malware-cleaner/]	Norman Malware Cleaner
23.	free antispyware norman malware cleaner [/free-antispyware/norman-malware-cleaner/]	Read more »

Your contents

No.	Same Domain Link URL	Link Text
24.	free antispyware novirusthanks malware remover v2 6 0 [free-antispyware/novirusthanks-malware-remover-v2-6-0/]	NoVirusThanks Malware Remover v2.6.0
25.	free antispyware novirusthanks malware remover v2 6 0 [free-antispyware/novirusthanks-malware-remover-v2-6-0/]	Read more »
26.	tips general rules for preventing computer infections [/tips/general-rules-for- preventing-computer-infections/]	General rules for preventing computer infections
27.	tips general rules for preventing computer infections [/tips/general-rules-for- preventing-computer-infections/]	Read more »
28.	commercial internet security programs mcafee total protection 2010 [/commercial-internet-security-programs/mcafee-total-protection-2010/]	McAfee Total Protection 2010
29.	commercial internet security programs mcafee total protection 2010 [/commercial-internet-security-programs/mcafee-total-protection-2010/]	Read more »
30.	commercial internet security programs eset smart security 4 [/commercial-internet-security-programs/eset-smart-security-4/]	ESET Smart Security 4
31.	commercial internet security programs eset smart security 4 [/commercial-internet-security-programs/eset-smart-security-4/]	Read more »
32.	page 2 [/page/2/]	2
33.	page 3 [/page/3/]	3
34.	page 4 [/page/4/]	4
35.	page 5 [/page/5/]	5
36.	page 2 [/page/2/]	»
37.	page 12 [/page/12/]	Last »
38.	feed [/feed/]	[empty]
39.	feed [/feed/]	Subscribe to our RSS feed!
40.	category commercial internet security programs [/category/commercial-internet-security-programs/]	Commercial Internet Security programs
41.	category free antispyware [/category/free-antispyware/]	Free AntiSpyware
42.	category free antiviruses [/category/free-antiviruses/]	Free AntiViruses
43.	category free cleaning software [/category/free-cleaning-software/]	Free Cleaning Software
44.	category free firewall [/category/free-firewall/]	Free Firewalls
45.	category other miscellaneous tools [/category/other-miscellaneous-tools/]	Miscellaneous tools
46.	category tips [/category/tips/]	Tips
47.	category useful links [/category/useful-links/]	Useful links
48.	tag a squared [/tag/a-squared/]	a-squared
49.	tag antivirus [/tag/antivirus/]	antivirus
50.	tag auto start [/tag/auto-start/]	auto-start
51.	tag avira [/tag/avira/]	avira
52.	tag cloud antivirus [/tag/cloud-antivirus/]	Cloud AntiVirus
53.	tag collective immunity [/tag/collective-immunity/]	Collective Immunity
54.	tag digital signatures [/tag/digital-signatures/]	digital signatures

Your contents

No.	Same Domain Link URL	Link Text
55.	tag disinfection tools [/tag/disinfection-tools/]	disinfection tools
56.	tag disk cleaner [/tag/disk-cleaner/]	disk cleaner
57.	tag files cleaner [/tag/files-cleaner/]	files cleaner
58.	tag firewall [/tag/firewall/]	firewall
59.	tag free [/tag/free/]	free
60.	tag ids [/tag/ids/]	IDS
61.	tag immunet [/tag/immunet/]	Immunet
62.	tag locked file [/tag/locked-file/]	locked file
63.	tag malaware [/tag/malaware/]	MalAware
64.	tag malware remove [/tag/malware-remove/]	malware remove
65.	tag prevent computer infections [/tag/prevent-computer-infections/]	prevent computer infections
66.	tag protect yourself [/tag/protect-yourself/]	protect yourself
67.	tag registry cleaner [/tag/registry-cleaner/]	registry cleaner
68.	tag sandbox [/tag/sandbox/]	sandbox
69.	tag trojan [/tag/trojan/]	trojan
70.	tag uniextract [/tag/uniextract/]	uniextract
71.	tag virustotal [/tag/virustotal/]	virustotal
72.	tag zeus [/tag/zeus/]	Zeus
73.	wp login action register [/wp-login.php?action=register]	Register
74.	wp login [/wp-login.php]	Log in
75.	feed [/feed/]	Entries RSS
76.	comments feed [/comments/feed/]	Comments RSS
77.	2010 05 [/2010/05/]	May 2010
78.	2010 04 [/2010/04/]	April 2010
79.	2010 03 [/2010/03/]	March 2010
80.	2010 02 [/2010/02/]	February 2010
81.	commercial internet security programs eset smart security 4 comment page 1 [/commercial-internet-security-programs/eset-smart-security-4/comment-page-1/]	ESET Smart Security 4
82.	tips free solutions worse than paid solutions no comment page 1 [/tips/free-solutions-worse-than-paid-solutions-no/comment-page-1/]	Free defending solutions, worse than paid ones ? No !
83.	tips free solutions worse than paid solutions no comment page 1 [/tips/free-solutions-worse-than-paid-solutions-no/comment-page-1/]	Free defending solutions, worse than paid ones ? No !
84.	tips free solutions worse than paid solutions no comment page 1 [/tips/free-solutions-worse-than-paid-solutions-no/comment-page-1/]	Free defending solutions, worse than paid ones ? No !
85.	commercial internet security programs nprotect anti virusspyware 2007 comment page 1 [/commercial-internet-security-programs/nprotect-anti-virusspyware-2007/comment-page-1/]	nProtect Anti-Virus/Spyware 2007
86.	[empty] [/]	cleanbytes.net

Advice for your same domain link URLs

Search term: "prevent computer infections"

Advice for your same domain link URLs

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 7	1	OK	OK
Keyword density:	0% to 4%	1%	OK	OK

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 8	3	OK	OK
Keyword density:	0% to 13%	1%	OK	OK

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 30	3	OK	OK
Keyword density:	0% to 15%	1%	OK	OK

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 7	3	OK	OK
Keyword density:	0% to 1%	1%	OK	OK

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 44	9	OK	OK
Keyword density:	0% to 7%	1%	OK	OK

Keyword use in outbound link URLs

Moderately Important

Links connect one web page to another. Outbound links are the links on a web page that point to web pages on other web sites, i.e. links to other domains. This chapter examines if Google.com gives relevance to search terms in outbound links

Example: The HTML tag `Click here` contains the outbound link URL "www.not-your-site.com/info.htm".

Your contents		
No.	Outbound Link URL	Link Text
1.	www copyscape online copyright protection [http://www.copyscape.com/online-copyright-protection/]	[empty]
2.	img249 imageshack img249 4494 tipsc png [http://img249.imageshack.us/img249/4494/tipsc.png]	[empty]
3.	www nonags [http://www.nonags.com/]	http://www.nonags.com/
4.	www zillasoft [http://www.zillasoft.ws/]	http://www.zillasoft.ws/
5.	www novirusthanks [http://www.novirusthanks.org]	novirusthanks
6.	img411 imageshack img411 4969 essproductscreenshotble.jpg [http://img411.imageshack.us/img411/4969/essproducts creenshotble.jpg]	[empty]
7.	twitter WPTwits [http://twitter.com/WPTwits]	[empty]
8.	twitter WPTwits [http://twitter.com/WPTwits]	Follow me on Twitter!
9.	anubis iseclab [http://anubis.iseclab.org/]	Anubis Sandbox
10.	www sunbeltsoftware Malware Research Analysis Tools Sunbelt CWSandbox [http://www.sunbeltsoftware.com/Malware-Research- Analysis-Tools/Sunbelt-CWSandbox/]	Automated Analysis Malware Sandbox
11.	www joebox [http://www.joebox.org/]	Joebox-a sandbox for malware analysis
12.	virusscan jotti en [http://virusscan.jotti.org/en]	Jotti's malware scan
13.	www norman security center security tools submit file en [http://www.norman.com/security_center/security_tools/ submit_file/en]	Norman Sandbox
14.	novirusthanks [http://novirusthanks.org/]	novirusthanks.org
15.	www threatexpert [http://www.threatexpert.com/]	ThreatExpert-automated threat analysis system
16.	virustotal [http://virustotal.com]	virustotal.com
17.	onlinescan avast [http://onlinescan.avast.com/]	avast! Online Scanner
18.	www bitdefender scanner online free [http://www.bitdefender.com/scanner/online/free.html]	BitDefender Online Scanner
19.	quickscan bitdefender [http://quickscan.bitdefender.com/]	Bitdefender—60-Second QuickScan
20.	caineternetsecurity entscanner [http://caineternetsecurity.net/entscanner/]	CA Online Threat Scanner
21.	www eset online scanner [http://www.eset.com/online- scanner]	ESET Online Scanner
22.	www f secure en EMEA security tools online scanner [http://www.f- secure.com/en_EMEA/security/tools/online-scanner/]	F-Secure online scanner
23.	housecall trendmicro us [http://housecall.trendmicro.com/us/]	HouseCall - Free Online Virus Scan

Your contents

No.	Outbound Link URL	Link Text
24.	www grc x ne bh0bkyd2 [https://www.grc.com/x/ne.dll?bh0bkyd2]	Internet vulnerability scanner
25.	www kaspersky scanforvirus [http://www.kaspersky.com/scanforvirus]	Kaspersky individual file scanner
26.	devbuilds kaspersky labs devbuilds RescueDisk10 [http://devbuilds.kaspersky-labs.com/devbuilds/RescueDisk10/]	Kaspersky Rescue CD
27.	McAfeeFreeScanhelpsyoudetectthousandsofvirusesonyourcomputer [http://McAfeeFreeScanhelpsyoudetectthousandsofvirusesonyourcomputer]	McAfee FreeScan
28.	security symantec sscv6 WelcomePage [http://security.symantec.com/sscv6/WelcomePage.asp]	Norton Security Scan
29.	www pandasecurity homeusers solutions activescan [http://www.pandasecurity.com/homeusers/solutions/activescan/]	Panda ActiveScan 2.0 - Free Antivirus
30.	www windowsecurity trojanscan [http://www.windowsecurity.com/trojanscan/]	Trojan Scan
31.	www uploadmalware [http://www.uploadmalware.com/]	UploadMalware.com
32.	www virscan [http://www.virscan.org/]	VirSCAN.org file online scanner
33.	viruschief [http://viruschief.com/]	VirusChief file online scanner
34.	onecare live site en us default [http://onecare.live.com/site/en-us/default.htm]	Windows Live OneCare safety scanner
35.	wordpress [http://wordpress.org/]	WordPress.org
36.	esd element5 product productid 187060 amp affiliateid 200111243 [http://esd.element5.com/product.html?productid=187060&affiliateid=200111243]	[empty]
37.	aboutwebmaster [http://aboutwebmaster.com/]	Webmasters Resources
38.	www ongono [http://www.ongsono.com/]	Increase Page Rank
39.	www activesearchresults [http://www.activesearchresults.com/]	ASR Search Engine
40.	www blogtoplist software [http://www.blogtoplist.com/software/]	[empty]
41.	www tvandmovies [http://www.tvandmovies.org/]	tv and movie search engine
42.	topsy trackback utm source pingback amp utm campaign L1 amp url http cleanbytes net commercial internet security programs eset smart security 4 [http://topsy.com/trackback?utm_source=pingback&utm_campaign=L1&url=http://cleanbytes.net/commercial-internet-security-programs/eset-smart-security-4/]	Tweets that mention ESET Smart Security 4 cleanbytes.net -- Topsy.com
43.	www bijuteriimaia lx [http://www.bijuteriimaia.lx.ro/]	dan
44.	www bijuteriimaia lx [http://www.bijuteriimaia.lx.ro/]	dan
45.	www themes2wp hosting for wordpress blogs [http://www.themes2wp.com/hosting-for-wordpress-blogs]	web hosting
46.	wordpress extend plugins theme tweaker [http://wordpress.org/extend/plugins/theme-tweaker/]	Theme Tweaker
47.	www Thulasidas [http://www.Thulasidas.com/]	Unreal

Advice for your outbound link URLs

Search term: "prevent computer infections"

Advice for your outbound link URLs

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 8	1	OK	OK
Keyword density:	0% to 7%	1%	OK	OK

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 8	1	OK	OK
Keyword density:	0% to 2%	0%	OK	OK

Keyword use in meta description

Moderately Important

The Meta Description tag allows you to describe your web page. This chapter tries to find out if Google.com takes the Meta Description tag into account. Some search engines display the text to the user in the search results.

Example: <meta name="description" content="This sentence describes the contents of your web site.">

Even if the Meta Description tag might not be important for ranking purposes, you should use the Meta Description tag to make sure that your web site is displayed with an attractive description in the search results.

Their contents

Rank	Keyword use in meta description
1	A short article about how to prevent computer viruses.
2	Common signs like error messages or your computer running more slowly than normal may be a sign that you have a computer virus. Keep your computer safe with the latest updates and antivirus tools to check if you're infected.
3	Describes how to recover from a computer virus infection and how to prevent future infections from computer viruses in Windows operating systems.
4	[not used]
5	Getting rid of a computer virus can be difficult, so how do I prevent viruses on my computer ? Learn the answers to this and how to take preventative steps against computer viruses.
6	How to Prevent Computer Viruses. A computer virus can wipe out everything you've worked hard for including your identity. We pay thousands of dollars a year in insurance to protect us, our home, our cars and even kids. But how...
7	[not used]
8	[not used]
9	Simple tips to prevent computer infections and the largest collection of free security software, online file scanners, multi-engine online scanners and sandboxes. A personal review of security software (antiviruses, antimalware and other) and tips how...
10	How to prevent computer viruses is essential to all users of computers . This not only saves them the trouble but also keeps the internet and the Pc community safer from threats and malicious code.

Your contents

Free tools for disinfecting, repair and maintain **computer**

Advice for your meta description

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You should use the search term "prevent computer infections" at least once.	<<
Keyword density:	0% to 8%	0%	You should increase the keyword density for the search term "prevent computer infections".	<<

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 2	0	You should use the search term "prevent" at least once.	<<
Keyword density:	0% to 11%	0%	You should increase the keyword density for the search term "prevent".	<<

Search term: "computer"

	Competitors	Your Site	Advice	
Number of	0 to 3	1	OK	OK

Advice for your meta description

Search term: "prevent computer infections"

keywords:				
Keyword density:	0% to 11%	13%	The keyword density is too high. It should be 11% at maximum. Consider adding more text to lower the keyword density.	<<

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You should use the search term "infections" at least once.	<<
Keyword density:	0% to 5%	0%	You should increase the keyword density for the search term "infections".	<<

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 5	1	OK	OK
Keyword density:	0% to 7%	4%	OK	OK

Number of trailing slashes in URL

Moderately Important

The number of trailing slashes (/) in the URL indicates where a web page falls in a site's overall hierarchy. If the URL contains many trailing slashes, meaning it is placed in a sub-sub-directory, then the webmaster does not seem to think that the page is important in relation to the other pages.

Number of trailing slashes

Your Site	1	2	3	4	5	6	7	8	9	10	Range
0	4	2	1	2	3	0	1	2	0	1	0 to 4

Advice for the number of trailing slashes in your web site URL

The URL cleanbytes.net does not contain more or less trailing slashes than the top ranked pages. This means that you do not have to change the number of trailing slashes in your URL.

OK

HTML validation of web page to W3C standards

Slightly Important

Web pages are written in special languages called HTML and CSS. Like any language, HTML and CSS change constantly. The World Wide Web Consortium (W3C) is the governing body that establishes what is valid HTML/CSS and what is not. Search engines obey the HTML/CSS standard. If there are errors in the HTML/CSS code of your web page, then search engines might not be able to read everything of your web page.

Validation results

	Validity
HTML:	27 errors, not valid http://validator.w3.org/check?uri=http://cleanbytes.net/
CSS:	no errors, valid http://jigsaw.w3.org/css-validator/validator?uri=http://cleanbytes.net/

Advice regarding the validity of your web site

The HTML validation of your web page cleanbytes.net failed. This means that Google.com might not be able to read your web page. You should fix any HTML errors.



Readability level of web page

Slightly Important

The Flesch Reading Ease test is a United States governmental standard to determine how easy a text is to read. It measures the approximate level of education necessary to understand the web page content. Higher scores indicate the text that is easier to read, and lower numbers mark harder-to-read texts. Scores among different languages are not comparable.

Readability results

Flesch Reading Ease Score (0-100, higher score means that the text is easier to understand)

Your Site	1	2	3	4	5	6	7	8	9	10	Range
56	50	47	28	56	68	64	60	52	43	52	28 to 68

Flesch-Kincaid Grade Level (shows the number of years of education required to understand the text)

Your Site	1	2	3	4	5	6	7	8	9	10	Range
10	9	11	14	9	7	8	8	10	11	10	7 to 14

Advice for the readability of your web site

The Flesch Reading Ease Score of your web page cleanbytes.net is 56. A score of 60 to 80 is considered to be optimal. This means that the text of your web page is too difficult to comprehend. If the language of your web page is not English, then the score might be alright.

To improve your score, break long sentences into shorter sentences and use shorter words. In addition, make sure that you end sentences with punctuation (a period, question mark, or exclamation point). There should be one space between each word, and after any punctuation, including commas.

<<

Keyword use in meta keywords

Slightly Important

The Meta Keywords tag allows you to define which search terms are important to your web page according to your opinion. It should be placed between the <head>...</head> tags in the HTML code of your web page. This chapter tries to find out if Google.com gives relevance to search terms in the Meta Keywords tag.

Example: <meta name="keywords" content="keyword, another keyword">

Their contents

Rank	Keyword use in meta keywords
1	rss, virus, viruses, computer viruses, computer virus
2	rss, computer virus, computer viruses, error messages, are you infected, computer viruses, protect your computer , latest updates, antivirus, anti-virus, antivirus tools, anti-virus tools.
3	kbvirus kbenv kbfirewall kbexpertisebeginner kbhowto kbinfo KB940831
4	[not used]
5	[not used]
6	[not used]
7	[not used]
8	[not used]
9	prevent computer infections , computer security tips, security freeware programs, online file scanners
10	: virus prevention , computer virus prevention , how to prevent computer viruses, how to prevent computer virus, computer viruses prevention , anti virus guard, free anti virus protection

Your contents

free, disinfect, repair, protect **computer**, **prevent computer infections**

Advice for your meta keywords

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	1	OK	OK
Keyword density:	0% to 25%	38%	The keyword density is too high. It should be 25% at maximum. Consider adding more text to lower the keyword density.	<<

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 5	1	OK	OK
Keyword density:	0% to 19%	13%	OK	OK

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 4	2	OK	OK
Keyword density:	0% to 29%	25%	OK	OK

Search term: "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	1	OK	OK
Keyword density:	0% to 8%	13%	The keyword density is too high. It should be 8% at maximum. Consider adding more text to lower the keyword density.	<<

Advice for your meta keywords

Search term: "prevent computer infections"

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 9	4	OK	OK
Keyword density:	0% to 12%	17%	The keyword density for the keywords "prevent", "computer" or "infections" is too high. It should be 12% at maximum. Consider adding more text to lower the keyword density for these words.	<<

Keyword use in the first sentence of the body text

Slightly Important

The first sentence of the body text is the first sentence after the <body> tag in the HTML code of your web page. Some search engines give more relevance to search terms when they appear in the first sentence. Some will use your first sentence as the description of your page on the search result page.

Example: <body>Here goes the first sentence. This text is not the first sentence.

Their contents

Rank	Keyword use in the first sentence of the body text
1	Click Here to Install Silverlight
2	Locations United States Change All Microsoft Sites Search Microsoft Security Worldwide Security Sites Home Security Updates Products & Scans Computer Security Security Centers Get Updates
3	Internet Explorer 8 - faster, safer, easier Don't show me this again United States Change All Microsoft Sites
4	There is a problem with this website's security certificate.
5	Answers and Advice From Real People Ask Questions Answers Write For Us Community Blog Newsletter Who's Deb?
6	eHow Blog: Login Register Articles Videos Members Web Articles HOME HOW TOs VIDEOS SHARE COMMUNITY MY PROFILE Home » Computers » Computer Software » Antivirus Software » How to Prevent Computer Viruses More Articles Like This How to Prevent Getting a Virus How to Prevent Getting a Virus on Your Computer How to Prevent Downloading Computer Viruses Hardware Virus Prevention How to Keep Your PC Virus Free More by This Author How to Take a Small Busi [and 213 additional characters]
7	Computer Security Information
8	How to Protect against Computer Viruses
9	Submit Articles
10	Name

Your contents

Home About Home Commercial Internet Security programs Free AntiSpyware Free AntiViruses Free Cleaning Software Free Firewalls Miscellaneous tools Tips Useful links Free defending solutions, worse than paid ones ? No !
Posted by jumper on February 26th, 2010

Advice for your first sentence of the body text

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 5	0	You could use the search term "prevent" at least once but this is optional.	<
Keyword density:	0% to 5%	0%	You could increase the keyword density for the search term "prevent" but this is optional.	<

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 5	0	You could use the search term "computer" at least once but this is optional.	<
Keyword density:	0% to 33%	0%	You could increase the keyword density for the search term "computer" but this is optional.	<

Search term: "infections"

Advice for your first sentence of the body text

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 10	0	You could use one of the keywords "prevent", "computer" or "infections" at least once but this is optional.	<
Keyword density:	0% to 11%	0%	You could increase the keyword density for the keywords "prevent", "computer" or "infections" but this is optional.	<

Keyword use in HTML comments

Slightly Important

HTML comment tags are "hidden comments" in the HTML code of your web page. They are not visible to the user. This chapter tries to find out if search terms in the HTML comment tags are relevant for a good ranking in Google.com.

Example: <!-- comments with keywords -->

Your contents	
No.	HTML Comment Text
1.	[if IE]>< link rel="stylesheet" href=" http://cleanbytes.net/wp-content/themes/ProStart/css/ie.css " type="text/css" media="screen, projection">< ![endif
2.	[if IE 6]> < script src=" http://cleanbytes.net/wp-content/themes/ProStart/js/pngfix.js ">< /script> < ![endif
3.	All in One SEO Pack 1.6.10.2 by Michael Torbert of Semper Fi Web Design[300,322]
4.	/all in one seo pack
5.	Start Of Script Generated By WP-PageNavi 2.40
6.	End Of Script Generated By WP-PageNavi 2.40
7.	/post-1
8.	/post-45
9.	/post-44
10.	/post-44
11.	/post-44
12.	/post-44
13.	/post-43
14.	/post-43
15.	/post-43
16.	/post-43
17.	Begin BlogToplist tracker code
18.	End BlogToplist tracker code

Advice for your HTML comments

Search term: "prevent computer infections"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Search term: "prevent"

	Competitors	Your Site	Advice	
Number of keywords:	all 0	0	OK	OK
Keyword density:	all 0%	0%	OK	OK

Search term: "computer"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You could use the search term "computer" at least once but this is optional.	<
Keyword density:	0% to 2%	0%	You could increase the keyword density for the search term "computer" but this is optional.	<

Search term: "infections"

	Competitors	Your Site	Advice	
--	-------------	-----------	--------	--

Advice for your HTML comments

Search term: "prevent computer infections"

Number of keywords:	all 0	0 OK	OK
Keyword density:	all 0%	0% OK	OK

Keywords "prevent", "computer" or "infections"

	Competitors	Your Site	Advice	
Number of keywords:	0 to 1	0	You could use one of the keywords "prevent", "computer" or "infections" at least once but this is optional.	<
Keyword density:	0% to 1%	0%	You could increase the keyword density for the keywords "prevent", "computer" or "infections" but this is optional.	<

Search engine compatibility

This chapter examines the general search engine compatibility of your web page.

Advice

Search engines need text to index your web pages, to determine the theme of your web site and to produce a site summary. They cannot read what is written on your graphical images or in a Flash movie. Google recommends to create a useful, information-rich site. Fresh, continuously updated content is one of the best ways to ensure that search engines return to your web site (and your visitors, too). Your web page "cleanbytes.net" contains 1,257 words which should be enough for search engines.	OK
Some search engines penalize web sites if the search terms of the Meta Keywords tag don't appear in the body text of the web page. The search term "protect computer" of your Meta Keywords tag does not seem to be mentioned in the body text of your web page. You should either remove this search term from your Meta Keywords tag, or add the search term to the body text of your web page.	<<
Your web page doesn't use the Meta Refresh tag so there won't be any problems with the search engines in this aspect.	OK
Your web page doesn't use the Meta Robots tag so there won't be any problems with the search engines in this aspect.	OK
Your web page doesn't use the Meta Title tag so there won't be any problems with the search engines in this aspect.	OK
Your web page doesn't use any Dublin Core meta tags so there won't be any problems with the search engines in this aspect.	OK
Your web page doesn't use any Meta tags twice so there won't be any problems with the search engines in this aspect.	OK
Your web page doesn't use the <title> tag twice so there won't be any problems with search engines in this aspect.	OK
Some search engines and directories don't accept submissions with capitalized letters in the document title or in the meta tags. Your web page doesn't use all capitalized letters in those web page elements so there won't be any problems with the search engines in this aspect.	OK
Your web page uses script code in an external file so you've already minimized the problems with scripts and the search engines.	OK
Your web page uses style sheet code in an external file so you've already minimized the problems with style sheets and the search engines.	OK
Your web page doesn't use frames so there won't be any problems with the search engines in this aspect.	OK
Some search engines consider tiny text (i.e. font size 1) as an attempt to fool the search engines. Some webmasters have abused tiny text in the past to hide dozens of keywords on a web page that human web surfers cannot see. Your web page seems to use 28 letters in a very small font size ("Theme Tweaker by Unreal"). Consider removing as much of the tiny text as possible to prevent penalizing from some search engines.	<<
Your web page URL "cleanbytes.net" doesn't indicate a dynamically served web page so there shouldn't be any problems with the search engines in this aspect.	OK
Your web page URL "cleanbytes.net" doesn't contain any of the special characters "&", "\$", "%", "?" or "=" in it so there shouldn't be any problems with the search engines in this aspect.	OK
Some search engines and directories rank web sites lower that are hosted at free web space providers, or if web sites don't have their own domain name. Some search engines also limit the number of web pages they'll index from a single domain. Your web site doesn't seem to be hosted at a free web space provider. If it does, consider getting your own domain name.	OK

Factors that could prevent your top ranking

Some ranking factors cannot be measured because the search engines do not reveal the necessary data, or it would be extremely time-consuming to measure the data. Make sure you pay attention to the following factors because they could prevent a top ranking for cleanbytes.net on Google.com.

Advice

Inbound links to your web page

Are the web pages linking to your web page relevant to the search term "prevent computer infections"?

How fast does your web page get new links pointing to it?

Do the web sites which link to your page belong to the same content category?

Since when do the links to your page exist?

Is the text surrounding the link to your page relevant to the search term "prevent computer infections"?

Your web page

How many important links from your other pages point to your web page?

Do the links on your web page point to high quality, topically-related pages?

How often and how many changes do you make to your web page over time? Is your content up-to-date?

How often and how many web pages do you add to your web site?

How long do your visitors spend time on your web page?

Search engine result page

Do your competitors on the search engine result page get a manual ranking boost by Google.com, for example Amazon or Wikipedia?

How many visitors of the search engine result pages click through to your page?

How often do search engine visitors search for your company name or web page URL on Google.com?

Negative ranking factors (you should be able to say "no" to all the following questions)

Is your content very similar or a duplicate of existing content?

Is your server often down when search engine crawlers try to access it?

Do you link to web sites that do not deserve a link?

Do you use the same title or meta tags for many web pages?

Do you overuse the same keyword or key phrase?

Do you participate in link schemes?

Do you actively sell links on your web page?

Do a majority of your inbound links come from low quality or spam sites?

Does your web page have any spelling or grammar mistakes?

Table: Number of keywords

This chapter lists the analyzed keyword ranking factors in tabular form.

(LT = link text, LU = link URL, SD = same domain.)

Search term: "prevent computer infections"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	1	0	0	0	0	0	0	0	0	1	0	0 to 1
Body Text:	1	0	0	0	0	0	0	0	0	7	0	0 to 7
H1 Texts:	0	0	0	0	0	0	0	0	0	0	0	all 0
Domain:	0	0	0	0	0	0	0	0	0	0	0	all 0
Page URL:	0	0	0	0	0	0	0	0	0	1	0	0 to 1
H2-H6 Texts:	0	0	0	0	0	0	0	0	0	0	0	all 0
IMG ALT:	0	0	0	0	0	0	0	0	0	0	0	all 0
Bold Text:	0	0	0	0	0	0	0	0	0	0	0	all 0
SD LT:	1	0	0	0	0	0	0	0	0	0	0	all 0
Outbound LT:	0	0	0	0	0	0	0	0	0	0	0	all 0
SD LU:	1	0	0	0	0	0	0	0	0	7	0	0 to 7
Outbound LU:	0	0	0	0	0	0	0	0	0	0	0	all 0
Meta Descr.:	0	0	0	0	0	0	0	0	0	1	0	0 to 1
Meta Keyw.:	1	0	0	0	0	0	0	0	0	1	0	0 to 1
First Sentence:	0	0	0	0	0	0	0	0	0	0	0	all 0
HTML Comm.:	0	0	0	0	0	0	0	0	0	0	0	all 0

Search term: "prevent"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	1	1	0	1	0	1	1	1	1	1	1	0 to 1
Body Text:	2	1	7	5	0	8	19	4	0	12	14	0 to 19
H1 Texts:	0	1	0	1	0	1	1	0	0	0	1	0 to 1
Domain:	0	0	0	0	0	0	0	0	0	0	0	all 0
Page URL:	0	0	0	0	1	0	1	1	0	1	1	0 to 1
H2-H6 Texts:	1	0	0	0	0	1	0	1	0	0	3	0 to 3
IMG ALT:	0	0	0	0	0	1	0	0	0	0	0	0 to 1
Bold Text:	0	0	0	0	0	0	0	0	0	0	0	all 0
SD LT:	2	0	7	0	0	2	5	3	0	3	3	0 to 7
Outbound LT:	0	0	0	0	0	0	2	0	0	1	0	0 to 2
SD LU:	3	0	4	0	0	0	8	3	0	7	2	0 to 8
Outbound LU:	0	0	0	0	0	0	0	0	0	0	0	all 0
Meta Descr.:	0	1	0	1	0	2	1	0	0	1	1	0 to 2
Meta Keyw.:	1	0	0	0	0	0	0	0	0	1	5	0 to 5
First Sentence:	0	0	0	0	0	0	5	0	0	0	0	0 to 5
HTML Comm.:	0	0	0	0	0	0	0	0	0	0	0	all 0

Search term: "computer"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document	1	1	1	2	0	2	1	1	1	1	1	0 to 2

Table: Number of keywords

This chapter lists the analyzed keyword ranking factors in tabular form.

(LT = link text, LU = link URL, SD = same domain.)

Search term: "prevent computer infections"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Title:												
Body Text:	9	6	23	51	0	41	46	15	9	42	21	0 to 51
H1 Texts:	0	1	1	2	0	1	1	1	0	0	0	0 to 2
Domain:	0	0	0	0	0	0	0	0	0	0	0	all 0
Page URL:	0	0	0	0	0	1	1	1	0	1	0	0 to 1
H2-H6 Texts:	1	0	0	1	0	3	0	1	0	0	1	0 to 3
IMG ALT:	0	0	0	0	0	1	8	0	0	0	0	0 to 8
Bold Text:	0	0	0	0	0	0	0	0	2	0	0	0 to 2
SD LT:	2	2	12	0	0	6	18	2	0	21	11	0 to 21
Outbound LT:	0	0	0	0	0	0	1	0	0	1	0	0 to 1
SD LU:	3	0	3	0	0	7	21	2	0	30	10	0 to 30
Outbound LU:	1	0	8	0	0	0	6	0	0	0	0	0 to 8
Meta Descr.:	1	1	3	2	0	3	2	0	0	1	2	0 to 3
Meta Keyw.:	2	2	4	0	0	0	0	0	0	2	4	0 to 4
First Sentence:	0	0	1	0	0	0	5	1	1	0	0	0 to 5
HTML Comm.:	0	0	1	0	0	0	0	0	0	0	0	0 to 1

Search term: "infections"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	1	0	0	1	0	0	0	0	0	1	0	0 to 1
Body Text:	3	0	0	3	0	1	1	0	0	11	0	0 to 11
H1 Texts:	0	0	0	1	0	0	0	0	0	0	0	0 to 1
Domain:	0	0	0	0	0	0	0	0	0	0	0	all 0
Page URL:	0	0	0	0	0	0	0	0	0	1	0	0 to 1
H2-H6 Texts:	1	0	0	0	0	0	0	0	0	0	0	all 0
IMG ALT:	0	0	0	0	0	0	0	0	0	0	0	all 0
Bold Text:	0	0	0	0	0	0	0	0	0	0	0	all 0
SD LT:	2	0	0	0	0	0	1	0	0	3	0	0 to 3
Outbound LT:	0	0	0	0	0	0	0	0	0	1	0	0 to 1
SD LU:	3	0	0	0	0	0	0	0	0	7	0	0 to 7
Outbound LU:	0	0	0	0	0	0	0	0	0	0	0	all 0
Meta Descr.:	0	0	0	1	0	0	0	0	0	1	0	0 to 1
Meta Keyw.:	1	0	0	0	0	0	0	0	0	1	0	0 to 1
First Sentence:	0	0	0	0	0	0	0	0	0	0	0	all 0
HTML Comm.:	0	0	0	0	0	0	0	0	0	0	0	all 0

Keywords "prevent", "computer" or "infections"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	3	2	1	4	0	3	2	2	2	3	2	0 to 4

Table: Keyword density

This chapter lists the analyzed keyword ranking factors in tabular form.

(LT = link text, LU = link URL, SD = same domain.)

Search term: "prevent computer infections"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0% to 100%
Body Text:	0%	0%	0%	0%	0%	0%	0%	0%	0%	2%	0%	0% to 2%
H1 Texts:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
Domain:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
Page URL:	0%	0%	0%	0%	0%	0%	0%	0%	0%	60%	0%	0% to 60%
H2-H6 Texts:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
IMG ALT:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
Bold Text:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
SD LT:	2%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
Outbound LT:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
SD LU:	1%	0%	0%	0%	0%	0%	0%	0%	0%	4%	0%	0% to 4%
Outbound LU:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
Meta Descr.:	0%	0%	0%	0%	0%	0%	0%	0%	0%	8%	0%	0% to 8%
Meta Keyw.:	38%	0%	0%	0%	0%	0%	0%	0%	0%	25%	0%	0% to 25%
First Sentence:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
HTML Comm.:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%

Search term: "prevent"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	33%	17%	0%	5%	0%	7%	14%	13%	20%	33%	20%	0% to 33%
Body Text:	0%	0%	1%	0%	0%	1%	1%	1%	0%	1%	2%	0% to 2%
H1 Texts:	0%	17%	0%	5%	0%	13%	20%	0%	0%	0%	14%	0% to 20%
Domain:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
Page URL:	0%	0%	0%	0%	33%	0%	20%	17%	0%	20%	25%	0% to 33%
H2-H6 Texts:	2%	0%	0%	0%	0%	4%	0%	3%	0%	0%	12%	0% to 12%
IMG ALT:	0%	0%	0%	0%	0%	8%	0%	0%	0%	0%	0%	0% to 8%
Bold Text:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
SD LT:	1%	0%	3%	0%	0%	1%	3%	8%	0%	1%	2%	0% to 8%
Outbound LT:	0%	0%	0%	0%	0%	0%	4%	0%	0%	20%	0%	0% to 20%
SD LU:	1%	0%	2%	0%	0%	0%	5%	13%	0%	1%	3%	0% to 13%
Outbound LU:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
Meta Descr.:	0%	11%	0%	5%	0%	6%	3%	0%	0%	3%	3%	0% to 11%
Meta Keyw.:	13%	0%	0%	0%	0%	0%	0%	0%	0%	8%	19%	0% to 19%
First Sentence:	0%	0%	0%	0%	0%	0%	5%	0%	0%	0%	0%	0% to 5%
HTML Comm.:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%

Search term: "computer"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document	33%	17%	9%	10%	0%	14%	14%	13%	20%	33%	20%	0% to 33%

Table: Keyword density

This chapter lists the analyzed keyword ranking factors in tabular form.

(LT = link text, LU = link URL, SD = same domain.)

Search term: "prevent computer infections"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Title:												
Body Text:	1%	2%	4%	2%	0%	3%	3%	2%	1%	4%	3%	0% to 4%
H1 Texts:	0%	17%	20%	10%	0%	13%	20%	33%	0%	0%	0%	0% to 33%
Domain:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
Page URL:	0%	0%	0%	0%	0%	33%	20%	17%	0%	20%	0%	0% to 33%
H2-H6 Texts:	2%	0%	0%	2%	0%	13%	0%	3%	0%	0%	4%	0% to 13%
IMG ALT:	0%	0%	0%	0%	0%	8%	9%	0%	0%	0%	0%	0% to 9%
Bold Text:	0%	0%	0%	0%	0%	0%	0%	0%	4%	0%	0%	0% to 4%
SD LT:	1%	3%	6%	0%	0%	2%	10%	5%	0%	5%	9%	0% to 10%
Outbound LT:	0%	0%	0%	0%	0%	0%	2%	0%	0%	20%	0%	0% to 20%
SD LU:	1%	0%	1%	0%	0%	10%	12%	9%	0%	5%	15%	0% to 15%
Outbound LU:	1%	0%	4%	0%	0%	0%	7%	0%	0%	0%	0%	0% to 7%
Meta Descr.:	13%	11%	8%	9%	0%	9%	5%	0%	0%	3%	6%	0% to 11%
Meta Keyw.:	25%	29%	16%	0%	0%	0%	0%	0%	0%	17%	15%	0% to 29%
First Sentence:	0%	0%	4%	0%	0%	0%	5%	33%	17%	0%	0%	0% to 33%
HTML Comm.:	0%	0%	2%	0%	0%	0%	0%	0%	0%	0%	0%	0% to 2%

Search term: "infections"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	33%	0%	0%	5%	0%	0%	0%	0%	0%	33%	0%	0% to 33%
Body Text:	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	0% to 1%
H1 Texts:	0%	0%	0%	5%	0%	0%	0%	0%	0%	0%	0%	0% to 5%
Domain:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
Page URL:	0%	0%	0%	0%	0%	0%	0%	0%	0%	20%	0%	0% to 20%
H2-H6 Texts:	2%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
IMG ALT:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
Bold Text:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
SD LT:	1%	0%	0%	0%	0%	0%	1%	0%	0%	1%	0%	0% to 1%
Outbound LT:	0%	0%	0%	0%	0%	0%	0%	0%	0%	20%	0%	0% to 20%
SD LU:	1%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	0% to 1%
Outbound LU:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
Meta Descr.:	0%	0%	0%	5%	0%	0%	0%	0%	0%	3%	0%	0% to 5%
Meta Keyw.:	13%	0%	0%	0%	0%	0%	0%	0%	0%	8%	0%	0% to 8%
First Sentence:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%
HTML Comm.:	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	all 0%

Keywords "prevent", "computer" or "infections"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	33%	11%	3%	6%	0%	7%	10%	8%	13%	33%	13%	0% to 33%

Table: Keyword position

This chapter lists the analyzed keyword ranking factors in tabular form.

(LT = link text, LU = link URL, SD = same domain.)

Search term: "prevent computer infections"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1	n/a	n/a to 1
Body Text:	7,024	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	615	n/a	n/a to 615
H1 Texts:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Domain:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Page URL:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1	n/a	n/a to 1
H2-H6 Texts:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
IMG ALT:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Bold Text:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
SD LT:	1,003	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Outbound LT:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
SD LU:	1,767	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	425	n/a	n/a to 425
Outbound LU:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Meta Descr.:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	16	n/a	n/a to 16
Meta Keyw.:	44	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1	n/a	n/a to 1
First Sentence:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
HTML Comm.:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Search term: "prevent"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	1	13	n/a	59	n/a	10	8	35	8	1	8	n/a to 59
Body Text:	5,168	448	1,230	328	n/a	914	199	59	n/a	615	492	n/a to 1,230
H1 Texts:	n/a	13	n/a	59	n/a	10	8	n/a	n/a	n/a	1	n/a to 59
Domain:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Page URL:	n/a	n/a	n/a	n/a	20	n/a	13	18	n/a	1	27	n/a to 27
H2-H6 Texts:	257	n/a	n/a	n/a	n/a	119	n/a	35	n/a	n/a	19	n/a to 119
IMG ALT:	n/a	n/a	n/a	n/a	n/a	46	n/a	n/a	n/a	n/a	n/a	n/a to 46
Bold Text:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
SD LT:	493	n/a	984	n/a	n/a	763	76	27	n/a	2,989	304	n/a to 2,989
Outbound LT:	n/a	n/a	n/a	n/a	n/a	n/a	98	n/a	n/a	16	n/a	n/a to 98
SD LU:	878	n/a	1,109	n/a	n/a	n/a	105	14	n/a	425	318	n/a to 1,109
Outbound LU:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Meta Descr.:	n/a	30	n/a	69	n/a	63	8	n/a	n/a	16	8	n/a to 69
Meta Keyw.:	44	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1	9	n/a to 9
First Sentence:	n/a	n/a	n/a	n/a	n/a	n/a	178	n/a	n/a	n/a	n/a	n/a to 178
HTML Comm.:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Search term: "computer"

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document	9	21	1	23	n/a	32	16	10	16	9	16	n/a to 32

Table: Number of words

This chapter lists the analyzed keyword ranking factors in tabular form.

(LT = link text, LU = link URL, SD = same domain.)

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	3	6	11	21	4	14	7	8	5	3	5	3 to 21
Body Text:	1,241	295	598	2,231	148	1,434	1,852	811	908	1,027	715	148 to 2,231
H1 Texts:	0	6	5	21	9	8	5	3	0	0	7	0 to 21
Domain:	1	1	1	2	4	1	1	1	2	1	1	1 to 4
Page URL:	0	8	3	2	3	3	5	6	3	5	4	2 to 8
H2-H6 Texts:	56	8	5	52	57	24	15	33	0	1	25	0 to 57
IMG ALT:	14	10	32	1	6	13	86	0	4	21	3	0 to 86
Bold Text:	1	1	1	1	14	3	0	25	57	8	3	0 to 57
SD LT:	141	68	204	132	0	249	188	39	9	389	128	0 to 389
Outbound LT:	84	0	23	6	0	0	50	9	0	5	1	0 to 50
SD LU:	264	186	209	139	0	74	179	23	4	573	67	0 to 573
Outbound LU:	133	0	216	14	0	0	90	22	0	16	11	0 to 216
Meta Descr.:	8	9	39	22	0	32	40	0	0	36	34	0 to 40
Meta Keyw.:	8	7	25	7	0	0	0	0	0	12	26	0 to 26
First Sentence:	38	5	25	18	9	17	110	3	6	2	1	1 to 110
HTML Comm.:	67	2	57	305	12	0	292	0	0	32	350	0 to 350

Table: Number of characters

This chapter lists the analyzed keyword ranking factors in tabular form.

(LT = link text, LU = link URL, SD = same domain.)

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Document Title:	27	36	67	134	37	73	42	49	31	27	31	27 to 134
Body Text:	7,848	2,190	3,869	16,816	899	8,132	10,938	4,765	5,428	6,850	4,449	899 to 16,816
H1 Texts:	0	36	43	134	60	40	31	29	0	0	52	0 to 134
Domain:	10	9	9	17	13	6	4	14	15	13	10	4 to 17
Page URL:	0	53	29	9	26	25	36	41	16	38	36	9 to 53
H2-H6 Texts:	526	62	61	457	382	194	143	195	0	7	168	0 to 457
IMG ALT:	153	116	208	19	66	76	569	0	22	253	17	0 to 569
Bold Text:	84	10	4	37	77	15	0	191	362	99	13	0 to 362
SD LT:	1,425	764	1,874	1,781	0	1,857	1,338	353	102	3,162	1,114	0 to 3,162
Outbound LT:	980	0	134	66	0	0	406	78	0	67	1	0 to 406
SD LU:	2,335	1,521	2,221	1,083	0	1,139	1,617	253	35	3,950	770	0 to 3,950
Outbound LU:	1,426	0	1,407	85	0	0	639	188	0	100	59	0 to 1,407
Meta Descr.:	57	54	224	145	0	180	229	0	0	254	196	0 to 254
Meta Keyw.:	70	53	176	68	0	0	0	0	0	98	184	0 to 184
First Sentence:	257	33	187	111	60	107	663	29	39	15	4	4 to 663
HTML Comm.:	601	12	501	3,286	105	0	2,480	0	0	379	3,591	0 to 3,591

Table: Ranking factors digest

This chapter shows some of the search engine ranking factors in tabular form. Some of the values may have been abbreviated by using "k" which means that the value must be multiplied by 1000. ("n/a" means "data not available".)

Digest

	Your Site	1	2	3	4	5	6	7	8	9	10	Range
Number of inbound links according to these search engines (the more the better)												
Alexa:	0	268k	268k	45k	24	88	17k	51	102	35k	20	20 to 268k
Google.com :	0	0	0	0	0	0	0	0	0	0	0	all 0
Yahoo.com:	79	2	34	10	0	8	5	9	1	6	4	0 to 34
Links from social networks (the more the better)												
Del.icio.us:	1	2k	2k	1k	0	9	14k	2	0	274	1	0 to 14k
Digg:	0	5k	5k	5k	0	3	56k	0	253	5k	0	0 to 56k
Other ranking factors results (the older or the lower the better)												
Web Site Age:	n/a	May 1991	May 1991	May 1991	n/a	Jul 1999	Nov 1998	Oct 1999	Sep 1985	Nov 1999	Feb 2007	Sep 1985 to Feb 2007
Server Speed:	n/a	2.03s	2.03s	2.61s	n/a	n/a	5.26s	1.91s	1.96s	3.34s	n/a	1.91s to 5.26s
Alexa Traffic Rank:	1,078k	19	19	19	n/a	158k	139	1,088k	3k	131	981k	19 to 1,088k