C(OPY	
1 2 3 4 5	JESSE W. MARKHAM, JR. (CA SBN 87788) WILLIAM L. STERN (CA SBN 96105) JENNIFER LEE TAYLOR (CA SBN 161368) KEITH L. BUTLER (CA SBN 215670) JMarkham@mofo.com MORRISON & FOERSTER LLP 425 Market Street San Francisco, California 94105-2482 Telephone: 415.268.7000 Facsimile: 415.268.7522	
7	Attorneys for Plaintiff COALITION FOR ICANN TRANSPARENCY INC.	
8	UNITED STATES DISTRICT COURT	
9	NORTHERN DISTRICT OF CALIFORNIA	
10	SAN JOSE DIVISION	
11		
12	COALITION FOR ICANN TRANSPARENCY INC., a Delaware corporation,	Case No.
13	Plaintiff,	DECLARATION OF TARYN NAIDU IN SUPPORT OF THE
14	v.	COALITION FOR ICANN TRANSPARENCY'S
15	VERISIGN, INC., a Delaware corporation;	APPLICATION FOR AN EX PARTE TEMPORARY
16	INTERNET CORPORATION FOR ASSIGNED NAMES AND NUMBERS, a California	RESTRAINING ORDER
17	corporation,	
18	Defendants.	
19		
20	I, Taryn Naidu, hereby declare:	
21	1. I am the president of Pool.com, Inc. ("Pool.com"). I have personal knowledge of	
22	the facts stated herein and could testify competently to them if called to do so.	
23	2. As president of Pool.com, I have responsibility for operations. Prior to working	
24	for Pool.com, I worked as a web developer for Momentous.ca ("Momentous.ca") and as a	
25	software consultant for Koni Ameri Tech Services Inc. (KATSI), a time-material consulting	
26	practice. As a result of my work at Pool.com, Momentous.ca, and KATSI, I am very familiar with	
27	the domain name registration system and the technical operation of the Internet in general.	
28		
. 1	D 1 2 000 3774 7 0 0000 5 555 5	

Declaration Of Taryn Naidu In Support Of The Coalition For ICANN Transparency's Application For An Ex Parte Temporary Restraining Order Declaration sf-2035006

20

21

22

23

24

25

26

27

28

3.

As soon as VeriSign launches such a program, Pool.com and other competing companies will immediately be put out of business.

4.

Background

The .com and .net domain name systems are entirely automated systems. ICANN

Pool.com is the industry leader in the business of operating a back order service

for .com and .net domain names in the Internet registry system. Pool.com operates through a

network of registrars to compete for the opportunity to assist customers in the registration of

domain names that have not been renewed by the owner or owners of such names. Under the

current .com registry agreement, when a domain name has not been renewed by the registrant, the

domain is released by the registry operator, VeriSign, Inc. ("VeriSign"), and may be registered by

community, numerous potential registrants may use back ordering services, such as Pool.com, to

competitive. Competition is based not only on price, but also on the quality of service provided.

If VeriSign and ICANN enter into the new proposed .com registry agreement, companies such as

control over the registry to offer an alternative method of obtaining these domain name. Because

it will use its control over the registry to force consumers to bypass Pool.com and its competitors,

VeriSign will be positioned to build a new business model in which it will have no competition.

Pool.com will be driven out of business because VeriSign has announced that it will use its

try to register the domain name. There are more than a dozen companies offering back order

the first applicant. Where a domain name is perceived to have value within the Internet

services similar to those offered by Pool.com, and the market for these services is very

(the Internet Corporation for Assigned Names and Numbers) has contracts (registry agreements) with VeriSign permitting VeriSign to operate the .com and .net registries. VeriSign must permit any registrar that is accredited by ICANN to register .com and .net domain names through its registry. Each accredited registrar is granted a limited number of batch connections to the registry - currently seven. Pool.com and other domain name back ordering services partner with registrars to offer services to their mutual customers - potential and actual registrants of domain names. Through these partners, Pool.com is able to increase the number of connections that it has

available to the registry. For example, if a back order service provider has ten registrar partners, Declaration Of Taryn Naidu In Support Of The Coalition For ICANN Transparency's Application For An

Ex Parte Temporary Restraining Order Declaration sf-2035006

11

6

12 13

14

15

16 17

18 19

2021

22

23

24

25 26

27

28

each of whom has seven connections to the registry, it would be able to use simultaneously seventy connections to the registry to register domain names.

- 5. When a potential registrant sees that a particular .com or .net domain name has not been renewed and is about to expire and be released, the potential registrant can contact his or her registrar and "back order" the domain name. The registrar will work with its back order service provider to attempt to register the domain name when it is released by VeriSign. VeriSign's system automatically releases the expired domain names daily, starting at 2:00 p.m. Eastern time and continuing until all of the expired domain names are released. In the meantime, the back order service providers who have orders for any of the domain names to be released on a particular day will use all of their pooled registry connections to attempt to register the domain name on behalf of the registrant. Back order service providers compete to maintain the most extensive and effective connections to enhance their customers' prospects for winning ownership of the domain names that they seek. Thus, if a back order service provider has seventy permitted connections, all seventy connections will attempt to register the domain name as it is released by VeriSign. The back order service provider that is successful in obtaining the domain name through one of its registrar partners will then turn the domain name over to the interested customer. If there is more than one back order placed on a particular domain name through registrars partnered with a single back order service provider, the back order service provider usually will put the domain name up for auction on its website. The auction is open to anyone who placed an order on the domain name prior to the domain name being acquired by the back order service provider.
- 6. The back order service is a robust and competitive business, with millions of dollars in revenue and hundreds of registrars competing in the market. In some instances, no back order service is required, and in those transactions recent prices have ranged approximately between \$6.95 and \$7.50 to register a new or previously released domain name. Of this, VeriSign collects \$6.00 in the case of the .com registry fee and \$4.25 in the case of the .net registry fee, which amount is set pursuant to the current .com and .net registry agreements that VeriSign has with ICANN. The balance is retained by the new owner's registrar. When a domain name is Declaration Of Taryn Naidu In Support Of The Coalition For ICANN Transparency's Application For An Ex Parte Temporary Restraining Order Declaration

considered valuable, it is likely to be registered through use of a back order service. Recent competitive prices for these services have been in the range of \$60. Of this, VeriSign collects \$6.00 for the registry fee for .com domain names and \$4.25 for .net domain names. The remaining amount is split between the back order service provider and all of its registrar partners. Under current competitive conditions, it is common for the back order service provider to retain (after deducting VeriSign's fee) 50% of the amount and for the registrar partners to split the remaining 50%. If a domain name is auctioned by a back order service, the amounts are split in the same fashion. VeriSign still receives its set \$6.00 or \$4.25 registry fee, the back order service provider still receives 50% of the auction price (after deducting \$6.00) and the registrar partners still split the remaining 50% of the auction price (after deducting \$6.00).

- 7. If a domain name has been placed up for auction because there was more than one potential registrant that placed a back order, the back order service provider will indicate on its website that the domain name is being auctioned. In addition, the back order service provider will link a web page to the domain name while the auction is in process. The web page will advise individuals who come across the website that the domain name is currently in an auction, and will also include a variety of links to related websites that might be of interest to individuals who came across the web page in the course of an online search.
- 8. These links are set up through agreements with Yahoo!, Google and other search engines that offer sponsored links through their web sites to companies who are willing to pay the search engines for increased traffic. A sponsored link is created as a result of an agreement between a vendor and a search engine whereby the search engine agrees to display a link to the vendor's website any time an Internet user searches for a particular term. For example, if one searches for "shoes" on Google, one might find sponsored links to JCPenney, Overstock, and Zappos.com. If the Internet user clicks on the sponsored link, the vendor will pay the search engine a contracted fee. This service is called Pay Per Click, and has proven a very effective advertising technique for vendors and very profitable for search engines. The Pay Per Click service also aids Internet users to find their way to helpful and relevant websites by permitting

4 5

7

6

8

10 11

12

13

14

15 16

17

18

19

20

2122

23

24

25

2627

28

them to use generic terms in their searches rather than forcing them to memorize long domain names.

- 9. The Pay Per Click service is growing market. According to VeriSign's August 2005 The Domain Name Industry Brief, which is available on its website, the Pay Per Click advertising market is a driver of new domain name registrations. Recognizing the value in the Pay Per Click market, domain name registrants are increasingly setting up parked web pages that merely display sponsored links through which they receive revenue. These parked websites may use common generic terms in their domain names, or may use misspellings of such terms, such as www.asprin.com. Rather than wade through lengthy listings in search results for generic terms, Internet users take advantage of the previously selected sponsored links found through parked web pages that are accessible through generic or misspelled domain names. Each time an Internet user clicks on a sponsored link through one of these websites, the domain name registrant receives a portion of the fee that the vendor has agreed to pay to the search engine through which the sponsored link was placed. Vendors are willing to pay these fees because the sponsored links increase traffic to their websites, which may result in increased sales. According to VeriSign's August 2005 The Domain Name Industry Brief, the average amount paid per click is about \$1.72, but it can vary from pennies to \$15.00 or more. VeriSign recognizes the Pay Per Click market as a growth opportunity for registrants. Attached hereto as Exhibit A is a true and correct copy of VeriSign's August 2005 The Domain Name Industry Brief.
- 10. The Pay Per Click market is also a growth opportunity for back order service providers. During the period when recently expired domain names are being auctioned as a result of multiple back orders being placed for the same domain name, back order service providers offer a Pay Per Click service by posting sponsored links on websites linked to the domain names under auction. Through their agreements with search engines such as Yahoo!, Google, and other providers, back order service providers receive a portion of the fee that the vendor has agreed to pay to the search engine each time that an Internet user clicks on a sponsored link. For example, if an Internet user was looking for computers and typed www.computers.com, it might receive a web page indicating that the domain name was for sale and including sponsored links to a variety Declaration Of Taryn Naidu In Support Of The Coalition For ICANN Transparency's Application For An Ex Parte Temporary Restraining Order Declaration

 5

7

8 9

11 12

10

13

14

15

16 17

18

19

20

21

23

22

24

25

26 27

28

of websites offering computer products for sale. If the Internet user clicks on one of the linked websites, the back order service provider will receive a portion of the Pay Per Click fee from the vendor.

VeriSign's Proposed New Services

11. Under the terms of the new .com and .net registry agreements, VeriSign will be permitted to offer additional services that may affect the services offered by registrars, registrants, and back order service providers. Two such services have already been identified by VeriSign; the Central Listing Service ("CLS") and the SiteFinder service. As a result of numerous conversations I have had with individuals at VeriSign and in the industry, including at a VeriSign engineering conference a few weeks ago in Washington, D.C., and my attendance at discussions about the CLS service at the ICANN conferences held earlier this year in Argentina and in December 2004 in Cape Town, South Africa, I am familiar with the CLS service. I am familiar with the SiteFinder service from having reviewed it when VeriSign launched it last year and from my knowledge of how the domain name industry works. Both of these services will affect the ability of registrars, registrants, back order service provides and even browsers to compete in the marketplace. The CLS service in particular will eliminate the back order service provider market, which is Pool.com's primary business. Attached hereto as Exhibit B is a copy of a VeriSign WebEx presentation describing the CLS service.

1. VeriSign's CLS Service

12. The CLS service will affect the manner in which expired .com and .net domain names are released to the public and will eliminate the back order service market. Under the current system, when a .com or .net domain name is not renewed by the registrant it enters the "expiry period." The expiry period is designed to protect registrants from the accidental deletion of a domain name. Although a registrant may have no more interest in a domain name and may have decided not to renew it, the registry automatically renews all domain names upon expiration and gives the registrar up to forty-five days to inform the registry that the domain name is to be deleted. Once the registrar confirms with the registry that the domain name is to be deleted, the domain name enters the redemption grace period. During this period, a registrant who failed to Declaration Of Taryn Naidu In Support Of The Coalition For ICANN Transparency's Application For An Ex Parte Temporary Restraining Order Declaration sf-2035006

25

26

27

28

renew its domain name may do so upon payment of a fee above the standard \$6.00 or \$4.25 registry fee. At the end of the redemption grace period, the domain name is added to the pending delete file and all of the registrars are notified that it is pending deletion. At that point, they may use their back order service providers to try to register the domain name on behalf of their registrants, as discussed above in paragraph 5.

- 13. Under the proposed CLS service, the pending delete period, as well as the daily release of deleted domain names, will be eliminated. Instead, VeriSign will notify all registrars who have signed the CLS service agreement of the domain names to be deleted, and will hold a five-day auction for all of the domain names. If there are no bids on a particular domain name, it will be released by VeriSign and can be registered as with any other previously unused domain name. If there is a successful bid for the domain name, VeriSign will deduct the bid amount (plus the \$6.00 or \$4.25 registry fee) from the successful registrars' account and the domain name will enter a ten-day grace period. This grace period is designed to permit the registrars to collect the bid amount from the successful registrant to complete the auction. If the auction is completed, the domain name will be transferred to the registrar of the successful registrant. If the auction is not completed, perhaps because the bid amount is not paid, the domain name will be relisted for auction for another five-day period.
- 14. Although a registrar has no ownership interest in a domain name, if the registrar that released the domain name has signed the CLS agreement, then the registrar will receive 90% of the auction bid. VeriSign will receive the remaining 10%. If the registrar that released the domain name has not signed the CLS agreement, then VeriSign will place 90% of the bid amount in a fund to be used for marketing. Neither the prior registrant nor the registrar for the successful bidder will receive any portion of the bid amount, and the back order service provider market will be eliminated.
- 15. In addition, under the current system, a registrar is permitted to return a newly registered domain name within five days of registration and be refunded the full \$6.00 or \$4.25 registry fee. Under the proposed CLS service, this "grace period" will be eliminated, although it is an important feature for operators in the Pay Per Click market. As mentioned above, domain Declaration Of Taryn Naidu In Support Of The Coalition For ICANN Transparency's Application For An Ex Parte Temporary Restraining Order Declaration sf-2035006

name registrants are increasingly setting up parked web pages that merely display sponsored links through which they receive revenue and guide internet users to targeted websites. This is one of the primary and innovative new forms of advertising permitted on the Internet. Each time an Internet user clicks on a sponsored link through one of these websites, the domain name registrant receives a portion of the fee that the vendor has agreed to pay to the search engine through which the sponsored link was placed. Numerous Pay Per Click service providers currently use the five-day grace period to test domain names to see if they are suitable for use in the Pay Per Click market. If they do not generate sufficient traffic, the registrants are permitted to return the domain names to the registry within five days to receive a full refund of the registry fee. The CLS service will eliminate this grace period, curtailing this service that has been successful in the competitive marketplace as it currently exists.

2. VeriSign's New SiteFinder Service

- 16. VeriSign has also announced a new service that it calls SiteFinder. VeriSign has the unique position of being able to control the content for all unregistered .com and .net domain names. Under the current system, if an Internet users types in a domain name that is not registered, a standard error page will be returned. Under the proposed SiteFinder service, the standard error page will not be returned. Instead, VeriSign will have use of the entire untapped domain name market to display targeted marketing sponsored links to all Internet users.
- 17. Under the SiteFinder service, VeriSign is proposing to replace the standard error page with a customized VeriSign page that states that the desired page could not be found and offers some links to domain names with similar spellings (the "VeriSign SiteFinder page"). For example, if an Internet user types in www.bokkstore.com and the domain name is not registered, the user will be directed to a VeriSign SiteFinder page at www.bokkstore.com listing links such as www.bokstore.com or www.bkstore.com. If VeriSign has an agreement with the owners of these websites, either directly or through a search engine, it might be paid a Pay Per Click fee for anyone who clicks through from the VeriSign SiteFinder page. This VeriSign SiteFinder page would be displayed as an active website. Thus, when an Internet user tries to access

8

11 12

13

14

15

16 17

18

19

20 21

22

24

23

25

26

27

www.bokkstore.com through a web browser, the web browser will return the VeriSign SiteFinder page.

- 18. Because of VeriSign's unique position as the depository of all unregistered .com and .net domain names, only VeriSign will be able to offer consumers a "sitefinder" service, and only VeriSign (and its search engine partner) will receive revenue from sponsored links offered through "sitefinder" services. Moreover, VeriSign's proposed price increase will drive some of those who are currently active in the Pay Per Click market out of the market, resulting in more unregistered domain names that VeriSign can use for its SiteFinder service. As mentioned above, domain name registrants are increasingly setting up parked web pages that merely display sponsored links through which they receive revenue. These parked web pages are profitable only if they derive more revenue than they cost (with the primary cost being the registration fees). If the registry fees payable to VeriSign increase by 7% a year, as proposed under the new .com registry agreement, registrants will permit a number of previously profitable domain names to expire because they will no longer be profitable. Once they expire, VeriSign, which will not have to pay registry fees, will be able to use these domain names to derive revenue under its new SiteFinder service. Thus, VeriSign's new pricing structure, combined with its SiteFinder service, will put VeriSign in the unique position where it can take domain names that were previously profitable to third parties and use them to derive a profit for VeriSign.
- 19. In addition, because VeriSign has eliminated the five-day grace period described above in paragraph 15, VeriSign will be in the unique position of being able to test .com and .net domain names to see if they are suitable for use in the Pay Per Click market without paying a registry fee. If they generate sufficient traffic, VeriSign can use this information (which is solely available to VeriSign as the registry) to select .com and .net domain names that it might want to retain or to offer to an associated entity. No one will be able to compete with VeriSign in this market because every other registrant will have to pay the nonrefundable \$6.00 or \$4.25 registry fee even to test traffic on an expiring domain name.

27

5

1/

Pool.com's Irreparable Harm

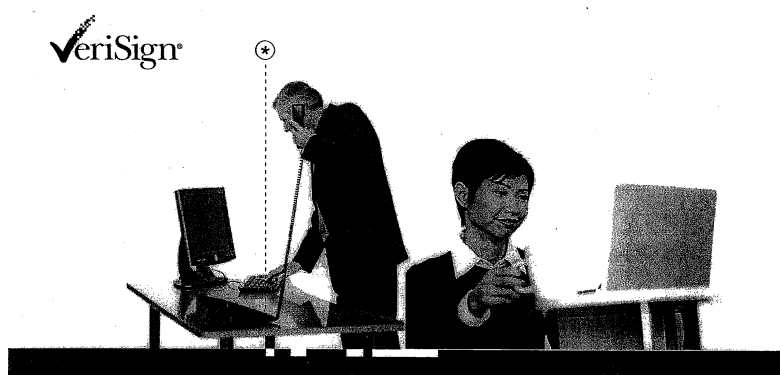
- 20. VeriSign has stated that it intends to offer its new CLS service in early December, after the new .com registry agreement is signed. If VeriSign does so, the harm to Pool.com and other back order service providers will be immediate and irreparable. In the case of Pool.com, we derive approximately 90% to 95% of our revenue from the back order services that we provide. If VeriSign launches the CLS service, the CLS service will displace (and shut down) the back order services offered by Pool.com and we will immediately lose nearly our entire revenue stream. Pool.com has certain financial obligations, such as rent, internet connectivity and colocation costs associated with our servers, that we would likely not be able to meet without any revenue from our core back order service business. This will result in the immediate layoff of trained and skilled employees, the termination of beneficial contracts between Pool.com and numerous registrars, and possible insolvency.
- 21. Even a temporary offering of the CLS service will irreparably harm Pool.com. A temporary launch of CLS by VeriSign will force Pool.com to cease generating revenue from its core back order service business and result in layoffs and a possible inability to meet our financial obligations. We will not be able simply to restart our back order services after a temporary offering of CLS. Before we can resume offering back order services, we will need to renegotiate contracts with registrars and hire employees. We may be able to rehire some of our former employees, but some of the most valuable employees will likely have found alternative employment and will no longer be available. It would take Pool.com a significant amount of time to restablish our position from even a short temporary shut down of our core back order service business. If the shut down lasted more than a month, I am doubtful that we would be able to wait out the period and restart the business.

I declare under penalty of perjury under the laws of the United States that the foregoing is true and correct.

Executed this 25 day of November, 2005, in Ottawa, Canada/

Taryn Naidu

EXHIBIT A



The Domain Name Industry Brief

Volume 2 - Issue 3 - August 2005

The VeriSign Domain Report

As the global registry operator for .com and .net, VeriSign closely monitors the state of the domain name industry through a variety of statistical and analytical research. As the leading provider of intelligent infrastructure for the Internet, VeriSign provides these key trends to educate industry analysts, media, and businesses on important trends in domain registrations. This brief details current trends in the industry, highlighting key performance indicators and growth opportunities.





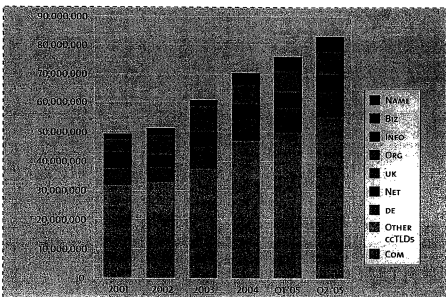


THE DOMAIN NAME INDUSTRY BRIEF - AUGUST 2005

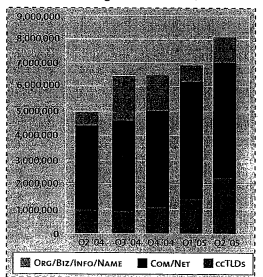
+ Executive Summary

The number of domain names worldwide reached a record 82.9 million at the end of the second quarter 2005. This reflects an eight percent growth in the base over the first quarter of 2005 and a 28 percent increase year over year. The quarter over quarter growth has remained at about eight percent since the fourth quarter of 2004. In terms of the total registrations, .com remained the largest Top Level Domain (TLD). The German Country Code TLD (ccTLD), .de, was the second largest with .net and the British ccTLD, .uk, taking the next two spots. These rankings have remained unchanged since second quarter 2004 when .net surpassed .uk.

Total Domain Name Registrations



New Registration Growth



+ Industry Growth and Composition

Growth

As measured by the number of new registrations, the domain name industry experienced continued strong growth. More than 8.1 million new domain names were registered in the second quarter of 2005. This is an increase of 16 percent over the first quarter of 2005 and a 63 percent increase year over year. The continued acceleration of using domain names to generate Pay-Per-Click advertising revenues was a big driver of the new unit growth.

Total Domain Name Registrations

Sources: Zooknic, July 2005: VeriSign. July 2005

New Registration Growth

Sources: Zooknic, July 2005: VeriSign. July 2005: Cyveillance, August 2005; ICANN Monthly Reports





THE DOMAIN NAME INDUSTRY BRIEF - AUGUST 2005

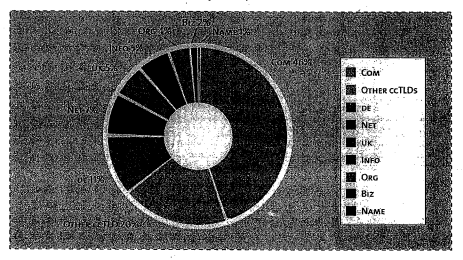
Growth was also driven by price promotions and discounts. Several registrars offered domain name registration at an extremely low price if registered as a part of a bundle of other products and services.

Domain name registries are offering domain names at low prices with .info at \$0.75 and .org at \$1.00 for registrants from Latin America and India, both for one-year terms. VeriSign reduced .net registration fees on July 1 to \$4.25 for a one-year term, inclusive of a \$0.75 ICANN fee. Registries are also trying new promotion tactics. For example, .name is offering a bulk registration program with a 60-day trial period. The program has contributed to a 118 percent increase in the registered names as of the second quarter 2005.

Industry Composition

At 46 percent of all domain names, .com maintained its position as the largest TLD. The ccTLDs, as a group, accounted for 35 percent followed by .net at 7 percent. The alternate Generic Top Level Domain Names (gTLDs) such as .org, .biz, .info and .name, collectively accounted for 11 percent. The overall composition of the domain name industry has remained relatively constant for the last few quarters.

Industry Composition*



ccTLD Breakdown

The vast majority of ccTLD registrations are attributable to a small number of ccTLD registries. Out of the more than 240 ccTLDs, the top ten account for 71 percent of all ccTLD registrations. With an impressive 23 percent growth in domain names quarter over quarter, the Chinese ccTLD (.cn) entered the top ten displacing .dk (Denmark). All of the top ten ccTLDs with the exception of .us (United States) saw growth in the second quarter.

The largest ccTLD continues to be .de (Germany) in terms of the total base of domain name registrations with .uk (United Kingdom) as the second largest. Together, .de and .uk represent 44 percent of the ccTLD base with the growth rates of three percent and five percent in the second quarter 2005 over the first quarter 2005, respectively. This represents a slight dip in the .uk growth rate.¹

Industry Composition

Sources: Zooknic, July 2005: VeriSign, July 2005

¹ Due to numerical rounding, percentages may not equal 100%

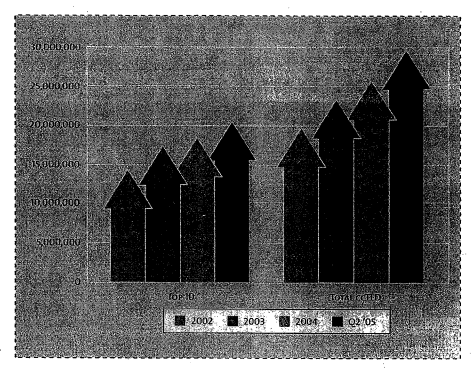
¹ Zooknis, July 2005



*

THE DOMAIN NAME INDUSTRY BRIEF - AUGUST 2005

ccTLD Breakdown



+ .Com/.Net Dynamics

VeriSign processed an average of 14.9 billion .com and .net queries per day in second quarter of 2005, resulting in millions of Internet users accessing Web sites or sending email.² The VeriSign Domain Name System (DNS) continued to maintain operational accuracy and stability for 100 percent of the time during the second quarter of 2005.

The .Com and .Net Base

There were 44.2 million .com and .net domain names at the end of the second quarter 2005.3 This was an increase of seven percent over the first quarter of 2005 and a 30 percent increase year over year.

New Registrations

By the end of second quarter 2005, 4.2 million new .com and .net domain names were registered. This is a one percent increase over the first quarter of 2005 and a 39 percent increase year over year. One of the drivers behind this growth in new registrations is registrants setting up websites to derive revenue from PPC advertisements placed on the websites.

Renewals

Continuing an upward trend that began in 2003, registry renewal rates for .com and .net reached 75 percent in the second quarter of 2005. This high renewal rate indicates the continuing strength of the domain name industry.

ccTLD Breakdown

Source: Zooknic, July 2005

TOP CCTLD REGISTRIES BY DOMAIN NAME BASE, SECOND QUARTER 2005

- 1. .de (Germany)
- 2. .uk (United Kingdom)
- 3. .ar (Argentina)
- 4. .nl (Netherlands)
- 5. .it (Italy)
- 6. .us (United States)
- 7. .br (Brazil)
- 8. .ch (Switzerland)
- 9. .cn (China)
- 10. .jp (Japan)

Zooknic, July 2005

² VenSign statistics on daily quaries reported for Business Week at http://www.businessweek.com /technology/tech_stats/nettraffic050703.htm.

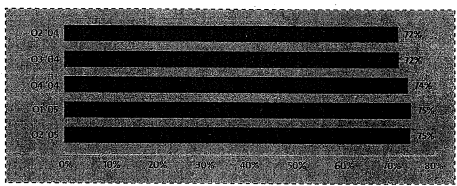
³ For .com and .net domain names due to the drametic increese in new registrations related to the PPC industry. VeriSign will now report an adjusted base of active names which adjusts the active base number to include potential deletions that occur within the fiveday Add Grace Period beyond the quarter and. This figure may differ from other publicly available sources.



*

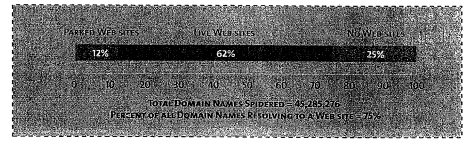
THE DOMAIN NAME INDUSTRY BRIEF - AUGUST 2005

.Com/.Net Registry Renewal Rates



Domain name usage, or the number of domain names that are associated with a Web site, is a key contributor to the high renewal rates. In a recent study of all .com and .net domain names, 75 percent of these names are currently associated with a Web site; 62 percent are live sites and 12 percent are parked sites. Live Web sites are those being used by an organization or an individual. Parked Web sites are defined as Web sites that are not actively being used, but are associated with a domain name.

.Com/.Net Web Sites*



+ Opportunities for Growth

The online advertising market, particularly the Pay-Per-Click (PPC) advertising market, is a driver of new domain name registrations. In the PPC advertising model, advertisers agree to pay a certain amount each time someone clicks on an advertising link. Advertisers bid on the keywords to which their advertising links will be associated. Through programs like Google's AdSense and more recently, Yahoo Search Marketing's Content Match, content sites can apply to place contextual advertising links on their Web site and generate revenue. The advertising links appear on content sites that are contextually associated with the keywords. Thus, on a Web site about baseball, the Internet user may see advertising links related to baseball.

Domain name registrants are registering domain names to set up parked Web pages that display these contextual advertising links - and then benefiting from the advertising revenue when visitors click on the advertising links. The company that serves the advertisements shares revenue with the domain name registrant according to a negotiated split. The average amount paid per click is about \$1.72.5 Some keywords are more valuable than others as exemplified by the term "home equity loan" having a maximum bid price of more than \$15.00 per click while the term "shoes" is at \$0.59.6

.Com/.Net Registry Renewal Rates

Source: VeriSign. August 2005

.Com/.Net Web Sites

Source: Cyveillance. August 2005

Due to numerical rounding, percentages may not equal 100%.

^{4 &}quot;Live" Web sites include area that are classified as live, redirected, under construction, or for sale

⁵ Fathom Online Keyword Price Index * (KPIII), http://www.fathomonline.com June 2005.

⁶ Yahoo Search Marketing Brd Tool, July 2005.

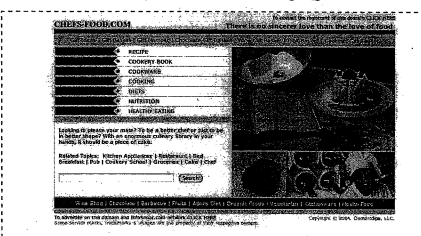




THE DOMAIN NAME INDUSTRY BRIEF - AUGUST 2005

Internet users generally arrive at these so called PPC-purposed Web sites via direct navigation, directly typing in a domain name in the browser's address bar. In direct navigation, Internet users are using the address bar much the way they might use a search engine except in this case, they end their query with a domain name extension, typically .com. Recent research in North America revealed that business and consumer Internet users typically locate a Web site for the first time by typing directly into the browser's address bar between 51 and 59 percent of the time.

Sample Domain Name Parking Page



The online advertising market is expected to be \$14.7 billon in 2005 with the paid search market growing 33 percent this year.8 Recent studies show that Internet users spend about the same time online as they do watching television. As Internet users spend more time online, advertising dollars are beginning to follow user behavior and shift away from traditional channels like televisions and magazines to the Internet. This growth in PPC advertising offers a growth opportunity for registrants as they seek to monetize their domain name registrations directly via parked Web pages with advertising links or via sale in the secondary market.

+ Learn More

To subscribe or to access the archives for the Domain Name Industry Briefs, please go to www.verisign.com/domainbrief. Email your comments or questions to domainbrief@verisign.com.

+ About VeriSign

VeriSign, Inc. (Nasdaq: VRSN), operates intelligent infrastructure services that enable individuals and businesses to find, connect, secure, and transact across today's complex global networks.

Sample Domain Name Parking Page

Source: DomainSpa, August 2005,

Zooknic Methodology

For gTLD data cited with Zooknic as a source, the analysis uses a comparison of domain name noct zone file changes supplemented with whois data on a statistical sample of domain names which lists the registrar responsible for a particular domain and the location of the registrant. The data has a margin of error based on the sample size and market size. The ccTLD data is based on analysis of root zone files. For more information, see www.zooknic.com.

⁷ North America Domain Name Market Study, Windward Directives, June 2005.

⁸ Ad Executives Are Upping Online Ad Budgets, el4arketer, May 2005.

EXHIBIT B

