

BEFORE THE
POSTAL RATE COMMISSION
WASHINGTON, D.C. 20268-0001

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POSTAL RATE COMMISSION
OFFICE OF THE SECRETARY

COMPLAINT ON POST E.C.S.

Docket No. C99-1

**UNITED STATES POSTAL SERVICE
ANSWER IN OPPOSITION TO MOTION OF UNITED PARCEL SERVICE
TO COMPEL UNITED STATES POSTAL SERVICE TO ANSWER
INTERROGATORIES UPS/USPS—46(A), 4749
(August 13, 1999)**

On July 15, 1999, UPS filed interrogatories UPS/USPS-46-49. On July 26, the Postal Service filed objections to interrogatories 46(a) and 47-49.¹ The Postal Service filed a response to subparts (b-c) of interrogatory 46 on July 29. On August 9, UPS filed its Motion to Compel United States Postal Service to Answer Interrogatories UPS/USPS-46(a) and 47-49 (hereinafter "Motion"). The Postal Service hereby responds to UPS's Motion.²

Interrogatory UPS/USPS-46(a) **and** 49. Interrogatory 46(a) requests a description of what factors "make" a Post E.C.S. transaction "domestic" or "international." Interrogatory UPS/USPS-49 requests information on whether different prices are charged for international versus domestic Post E.C.S. transactions. The Postal Service objected to these interrogatories **on** grounds of relevance. The Postal Service further

¹ United States Postal Service Objection to United Parcel Service Interrogatories UPS/USPS-46(a) and 47-49 (filed July 26, 1999) (hereinafter "Objection").

² Under Special Rule of Practice 2B, answers in opposition to a participant's motion to compel discovery requests "will be considered supplements to the arguments presented in the initial objection." P.O. Ruling No. C99-1/3, Attachment A. Consistent with Special Rule 2B, the Postal Service will not endeavor to repeat the arguments presented in its initial Objection, but rather will supplement those arguments in order to respond to arguments raised in UPS's Motion to Compel.

noted that to the extent interrogatory 46(a) requests a legal opinion, the Postal Service objects on this basis as well. The Postal Service does not concede the relevance of these interrogatories and does not consent to the provision of a legal opinion to subpart (a) of interrogatory 46. Based on P.O. Ruling No. C99-1/9, however, it intends to file responses to them in combination with other responses to UPS discovery to be filed on August 20.

Interrogatory UPS/USPS-47. Interrogatory 47 requests information on the location of the server on which Post E.C.S. messages are retrieved depending on whether such messages are sent by, or addressed to, users or recipients who have, or do not have, what UPS defines as a “foreign top level domain” in their e-mail address. Based on P.O. Ruling No, C99-1/9 and given that the responses to subparts (a) through (e) of this interrogatory will not turn on the definitions that UPS proposes and do not require disclosure of information of the foreign posts, the Postal Service will file a response to subparts (a) through (e) of this interrogatory, notwithstanding its fundamental disagreement with UPS’s belief that e-mail addresses other those ending in .com, .gov, .net, .edu., .us, and .mil are “foreign” top level domains.

The Postal Service maintains its objection, however, with respect to subpart (f). This subpart requests that the Postal Service provide a quantification of Post E.C.S. messages to and from senders and recipients not having what UPS defines as “foreign

top level domain names.”³ As the Postal Service pointed out in its initial Objection, the interrogatory’s attempt to define “foreign top level domain” is seriously flawed and based on erroneous assumptions about how internet addressing and traffic actually work. In its Motion, UPS clings to its uninformed beliefs, and provides absolutely no sources of authority supporting its proposed segregation between “foreign” and “domestic” TLDs. Indeed, the Postal Service submits UPS can provide no such authority, because its beliefs are inaccurate and inconsistent with widely known facts about how the Internet works. As stated in the Postal Service’s initial Objection and in its Answer in Opposition to the Motion of UPS to Compel Answers to UPS/USPS-44-45, filed on July 29, 1999, the Postal Service has cited ample authority demonstrating precisely why separations of e-mail traffic on the basis of TLDs, as UPS as defined them, will not yield the proportion of “foreign” or “domestic” transactions, however those concepts are defined. Rather, the quantification of Post E.C.S. transactions according to TLDs, as UPS requests it be performed, would be completely useless.

The fact that an electronic message is addressed to an e-mail address containing a generic top level domain (gTLD) such as “.com”, “.org”, and “.net” in no way signifies the “domestic” or “foreign” nature of a person, e-mail recipient, server, an e-mail account, or location where a recipient receives electronic transmissions. As

³ At the prehearing conference, counsel for the OCA asked for further information on “mixed” top level domain names. To enable a better understanding of the issues raised by the OCA, the Postal Service is attaching information from Internet web sites to this pleading.

explained by Network Solutions' "idnames" service, these gTLDs are "global" in nature:

The .com, net and .org are called "global" domains because they are not affiliated with any country. Global domains are unrestricted--this means anyone from anywhere can register a .com, net or .org Web Address. You can also register as many names as you wish, as long as you pay the fees.⁴

Indeed, not only are these gTLDs inherently "global," but, contrary to UPS's erroneous beliefs about domain registration,⁵ a person seeking to register a gTLD is free to purchase registration services for ".com", ".org", and ".net" TLDs from foreign-based registrars.⁶ According to the Internet Corporation for Assigned Names and Numbers,⁷ at least two foreign firms have been selected to offer registration services for ".com", ".net" and ".org" TLDs.⁸ In particular, Internet Names Worldwide (INWW), a division of Melbourne IT of Australia,⁹ and Oléane, a subsidiary of France Telecom of France,¹⁰ are

⁴ <<http://idnames.com/faq.html#one>>

⁵ See Tr. 1/35 ("Mr. Chairman, it's our position that a user who wants to use Dot Com has to come to the United States to register . . .").

⁶ Network Solutions of Herndon, Virginia operates a domain name registration system for gTLDs (.com, .net and .org) and the .edu TLD under a cooperative agreement with the Department of Commerce National Telecommunications and Information Administration. See <http://netsol.com/news/pr_19981006.html>

⁷ The Internet Corporation for Assigned Names and Numbers (ICANN) is the new non-profit corporation that was formed to take over responsibility for the IP address space allocation, protocol parameter assignment, domain name system management, and root server system management functions now performed under U.S. Government contract by the Internet Assigned Numbers Authority (IANA) and other entities. See <<http://www.icann.org/abouticann.html>>

⁸ <<http://www.icann.org/registrars/accredited-list.html>>

⁹ <<http://www.internetnamesww.com>>

¹⁰ <<http://www.oleane.com/english>>

identified as authorized “test bed” registrars of “.com”, “.org”, and “.net” gTLDs.¹¹

According to Network Solutions, there are three more foreign registrars of gTLDs that are equipped with software and documentation to offer gTLD registration services.¹²

Furthermore, the fact that a message is addressed to an e-mail address containing a country code TLD (ccTLD) in no way guarantees that a message is “foreign,” or that the recipient’s e-mail server is outside the United States. As thoroughly explained in the Postal Service’s Objection and in its Answer in Opposition to UPS’s Motion to Compel Responses to Interrogatories UPS/USPS-M and 45, a number of ccTLDs, including those corresponding to the industrialized economies of the United Kingdom (“.uk”) and Switzerland (“.ch”)¹³ do not impose residency or physical presence requirements for domain registration. Network Solutions’ “idnames” service explains that 80 countries follow this practice:

Remember that in at least 80 country-code registries, ANYONE can register your company or brand name as a Web Address, Even with a .com or .net Web Address, your brand may be exposed in the world’s top Internet markets.¹⁴

¹¹ <<http://www.icann.org/registrars/accredited-list.html>> The other three are America Online, the Council of Internet Registrars, and register.com.

¹² See <<http://www.netsol.com/nsi/>> A Network Solutions press release identifies eleven new test bed registrars that have software and documentation to begin offering registration services for gTLDs. These include: A Technology Company, Inc. (Canada); Abacus America (U.S.); Advanced Internet Technologies (U.S.); Domain Bank, Inc. (U.S.); eNom, Inc. (U.S.); Internet Gateway Corp. [Canada]; InterQ, Inc. (Japan); NameSecure.com, Inc. (U.S.); Nominalia Internet S.L., (Spain); Tech Dogs (US.); and TierraNet Inc. (US.)

¹³ <aol.alldomains.com/regional.html>

¹⁴ <<http://www.idnames.com/about-intl-web.html>>

In sum, the fact that a message is directed to an e-mail address with a gTLD or a ccTLD for the many countries without registration residency requirements in no way ensures the foreign or domestic nature of the recipient, the recipient's e-mail account, the message, or the server. Indeed, even for those countries with ccTLDs that require physical presence, the recipient can be located anywhere in the world, even in the United States, while accessing the Postal Service's Post E.C.S. server.

UPS has also done nothing to overcome the Postal Service's well-documented burden objection to subpart (f). As the Postal Service explained in its initial Objection, determining the proportion of a subset of all Post E.C.S. messages sent by test participants to recipients to specified TLDs would be an enormous undertaking. In its initial Objection, the Postal Service identified with particularity the steps involved and the person-hours needed to prepare a response to this interrogatory. UPS states that the burden involved is not "significant," in view of the "importance of the jurisdictional issue at stake here." The Postal Service firmly submits that 21 hours of computer programmer's time is not trivial in any circumstance, but it is manifestly unreasonable to demand it here particularly given that the results would yield absolutely no information that would shed light on Post E.C.S.'s "international" character, however UPS may believe that concept to be defined.

Interrogatory *UPS/USPS-48*. This interrogatory asks for information about the sharing of software, equipment, or other resources between Post E.C.S. and Mailing Online and PostOffice Online. The Postal Service objected to this interrogatory on

grounds of relevance and commercial sensitivity (in part). Consistent with P.O. Ruling No. C99-1/9, these objections should be sustained on grounds of relevance alone. In that ruling, the Presiding Officer denied UPS's Motion to compel similar interrogatories asking whether any resources such as computer equipment, computer programmers, and phone lines were used in connection with other services. The Presiding Officer properly denied UPS's Motion to Compel responses to these interrogatories on grounds that:

The information sought in these interrogatories would be of minimal relevance to the issue to be addressed in this phase of the proceeding . . . The sharing of common resources with other services would only shed indirect light on the intrinsic features of Post E.C.S.

P.O. Ruling No. C99-1/9 at 3. Similarly, here, the interrogatories request precisely the same types of information, and the same ground should serve to deny the Motion with respect to these interrogatories.

CONCLUSION

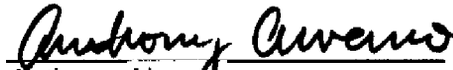
WHEREFORE, the Postal Service requests that UPS's Motion be denied. The undersigned counsel has sent a copy of this document to counsel for UPS via facsimile transmission.

Respectfully submitted,

UNITED STATES POSTAL SERVICE

By its attorneys:

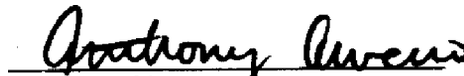
Daniel J. Foucheaux, Jr.
Chief Counsel, Ratemaking


Anthony Alverno

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CERTIFICATE OF SERVICE

I hereby certify that I have this day served the foregoing document upon all participants of record in this proceeding in accordance with section 12 of the Rules of Practice.


Anthony Alverno

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Washington, D.C. 20260-1 137
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August 13, 1999

yourname.co.uk



About International Web Addresses

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- Business Services
- Worldwide Search
- Request a Quote
- FAQs
- Contact Us

- Network Solutions

In today's global marketplace, businesses need to know about two kinds of Web Addresses:

global domains like your **name.com** or your **name.net** **country-code domains** like your **name.de** or your **name.fr**

The **.com**, **.net** and **.org** Web Addresses are called "global" domains because they are not affiliated with any country. Global domains are unrestricted--this means anyone from anywhere can register a **.com**, **.net** or **.org** Web Address. You can also register as many names as you wish, as long as you pay the fees.

Country-code domains (also called International Web Addresses) are country specific. Today there are 191 countries that accept registrations--each with very different registration requirements. Some country codes are restricted, and applicants must meet strict local presence, tax, or trademark guidelines in order to register. Other country-code domains are unrestricted (like **.com**) and allow anyone, from anywhere, to register in their domain on a first come, first served basis. Over 80 country codes follow this practice.



trust the dot **com**
people™ to handle all
your Web Address
needs worldwide



your name.co.uk

Growth in Web Addresses for business use is exploding worldwide! Over 3.4 million global domain names have already been registered. And trends indicate that growth overseas is even greater. In the 6 month period from August '98 to February '99, there were over 250,000 country-code registrations in the top 10 Internet markets alone!

Remember that in at least 80 country-code registries, there are no rules about who can register! This means ANYONE can register your company or brand name as a Web Address. Even with a **.com** or **.net** Web Address, your brand may be exposed in the world's top Internet markets.

Regaining the rights to a name registered by a competitor can be costly, time-consuming, and as some of the world's largest companies have learned, nearly impossible. Let Network Solutions help you **preserve** your valuable company, brand or product names as Web Addresses worldwide. Check out our [FAQs](#) for more detailed information.

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Frequently Asked Questions

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- » About International Web Addresses
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1. What is the difference between a .com Web Address and an International Web Address? Is the .com Web Address affiliated with the United States?
2. Why should my business re-register an International Web Address if I already have a .com Web Address?
3. How much does an international Web Address cost?
4. Why does it cost more to register an International Web Address vs. a .com Web Address?
5. How long does it take to register an international Web Address?
6. What if I just want a single registration?
7. What if the country I want to re-register in is not shown on your Web site?
8. Do I need a Web site before I re-register a Web Address?
9. What will the end-users see when they type in my International Web Address?
10. What exactly does Network Solutions provide to businesses for the money you charge?
11. How do renewals work?
12. Can my ISP (Internet Service Provider) register International Web Addresses?
13. How do I find out if my name is available?
14. What is the .us domain? Can I register there?
15. What are the .cc, .fo and .nu domains?



Fact
 Nearly one million Web Addresses have already been registered in country domains

What is the difference between a .com Web Address and a International Web Address? Is the .com Web Address affiliated with the United States?

The .com, .net and .org are called "global" domains because they are not affiliated with any country. Global domains are unrestricted--this means anyone from anywhere can register a .com, .net or .org Web Address. You can also register as many names as you wish, as long as you pay the fees.

Country-code domains (also called International Web Addresses) are country specific. Today there are 191 countries that accept registrations--each with very different registration requirements. Some country-codes are restricted, where applicants must meet strict local presence, tax, or trademark guidelines in order to register. Other country-code domains are unrestricted and allow anyone, from anywhere to register in their domain on a first come, first served basis. Over 80 country codes follow this practice.

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Why should my business register an International Web Address if I already have .com Web Address?

Even with a .com or .net Web Address, your brand may be exposed in more than 80 countries. Make sure you claim it first. With International Web Addresses you can prevent unauthorized use of your trademarks, brands, and licensed names as Web Addresses worldwide.

Multinational corporations and Web-based businesses are smart to register their domain names in countries where they plan to offer products and services. To date, nearly one million International Web Addresses have already been registered. In the 6 month period from August '98 to February '99, there were over 250,000 country-code registrations in the top 10 Internet markets alone!

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How much does an International Web Address cost?

Network Solutions, Inc. offers country-code registration packages to suit a wide variety of customer needs. Prices range from \$310 to \$500 per registration, depending on the package. For further information on offerings, visit our [Business Services](#). [Return to top](#)

Why does it cost more to register an International Web Address vs. a .com Web Address?

Each of the 191 country-code registries have very different registration requirements. To ensure



Tip
You can prevent unauthorized use of your trademarks or brand names as domain names worldwide.

compliance, Network Solutions maintains a comprehensive database that tracks technical, regulatory and pricing policies that vary among each of the 191 countries and change monthly.

Each client gets a dedicated account representative to manage the complex and time-consuming chores of application procedures, payment and renewal policies, setting up name hosting service for foreign NICs (Network Information Centers), etc. The value of our expertise is worth the time and the headache.
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How long does it take to register an International Web Address?

Once we receive the required information, it generally takes no more than 48 hours to prepare and submit the application to the appropriate registry. Even with 191 registries, the majority of confirmations are received within 3-5 days after submission!
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What if I just want a single registration?

Network Solutions can register a single International Web Address. For a list of available countries and request forms, [click here](#).
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What if the country I want to register in is not shown on your Web site?

You can request any country when ordering our packages. If you only want one International Web Address, and the country is not shown on our Web site, you can contact us for information.
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Frequently Asked Questions - continued

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Do I need a Web site before I register a Web Address?

Except for a few countries, you do NOT need a Web site or an ISP to register a domain name in any country code. If your Web site isn't ready we automatically provide an "under construction" Web page for 2 years.

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What will the end-users see when they type in my International Web Address?

Network Solutions can point the country-code domain to any IP address of your choice. For example, **yourname.de** could be automatically forwarded to **yourname.com**. Or we can provide a generic "under construction" Web page until you have a designated site.

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What exactly does Network Solutions provide to businesses for the money you charge?

- Conduct worldwide search
- Register name(s)
- Advise on rules, requirements and documentation per registry.
- Set up primary and secondary name hosting in compliance with registry.
- Prepare and submit applications to each registry.
- Pay first and second year registry fees
- Web Forwarding to IP address or "under-construction" Web page for 2 years.

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How do renewals work?

Network Solutions manages renewals for the first two years. There is no extra charge for this service. Even if the fee increases in the first two years, you are protected, **because** we are paying the bill. Our customers tell us this is one of our most valuable services. They don't **have** to worry about a domain name **bill** going unpaid or risk losing their Web Address. At the end of the two year period we will contact you to discuss renewal options.

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Can my ISP (Internet Service Provider) register International Web Addresses?

Most ISPs can register **.com**, **.net** and **.org** Web Addresses, however the complexities of country-code registrations prevent many from offering this service.

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Fact
 Nearly one million Web Addresses have already been registered in country domains

How do I find out if my name is available?

It's important to know where your name is available **before** engaging in a multi-country registration project. Many companies are surprised to learn that their valued product, brand, or company name has been registered in other country-code domains. Check out our [Worldwide Search](#).

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What is the **.us** domain? Can I **register** there?

The **.us** domain is the country-code domain of the United States. Web Addresses with the **.us** domain must be geographically specific to **the** city and state level. For example, if your company is in Houston, Texas, your name would **have to** be registered as **yourcompany.houston.tx.us**. Contact the **.US** registry at www.isi.edu:80/in-notes/usdnr/ if you have **.us** registration questions.

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What are the **.cc**, **.to** and **.nu** domains?

The **.cc** (Cocos-Keeling islands), **.to (Tonga)** and **.nu** (Niue) domains are island-nations that register Web Addresses on a first-come, first-served basis. You can also register on a first-come, first-served basis in over 80 other country codes as well.

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[More Corporate News](#)

Network Solutions, Department of Commerce Agree to Push Competition Forward

11 Prospective Registrars Shipped Software; 52 total eligible for testbed

Herndon, Va., August 6, 1999 • Network Solutions, Inc. (NASDAQ: **NSOL**) and the US. Department of Commerce (**DoC**) today announced that the **testbed** phase of the Shared Registration System has been extended until September 10, 1999. Network Solutions also announced that it has shipped 11 new prospective registrars the software and documentation to begin developing their registration services. Network Solutions' latest initiative signals an expedited process for expanded competition in the **.com**, **.net** and **.org** top-level domain marketplace.

The 11 new registrars that have received the software are: A Technology Company, Inc. (Canada); Abacus America (U.S.); Advanced Internet Technologies (U.S.); Domain Bank, Inc. (U.S.); **eNom, Inc.(U.S.)**; Internet Gateway Corp. (Canada); **InterQ, Inc.** (Japan); **NameSecure.com, Inc.(U.S.)**; Nominalia Internet S.L., (Spain); Tech Dogs (US.); and **TierraNet Inc.** (U.S.)

The 11 prospective registrars are among the 52 companies accredited by the Internet Corporation for Assigned Names and Numbers (ICANN). All the companies are eligible to participate in the **testbed**. The extension will allow not only for integration of additional registrars, but also further testing of Network Solutions' Shared Registration System. The five original **testbed** registrars have all passed the technical certification and are fully operational to offer services.

Network Solutions has played a leadership role with the Internet community, **DoC** and ICANN during this important transition period for the Internet's domain name system. "We have been engaged in productive negotiation with the **DoC** and ICANN. We are now making progress toward finding solutions to the outstanding issues," said Jim Rutt, Network Solutions' CEO. "There are significant issues yet to be resolved, but we are optimistic that working together, Network Solutions, **DoC** and ICANN will all get the job done."

Network Solutions' Shared Registration System software library consists of the Registry Registrar Protocol and Application Program Interface. Each of the 11 registrars that signed a standard non-disclosure agreement with Network Solutions has received the software library.

About Network Solutions

Founded in 1979, Network Solutions, Inc. (NASDAQ: **NSOL**) pioneered the development of registering Web addresses ending in **.com**, **.net**, **.org** and **.edu**. Network Solutions also provides Internet Technology Services that assist large commercial organizations in the evolution and management of their Internet

technologies, For more information, see the www.networksolutions.com Web site.

Network Solutions is the world's leading registrar, with more than 5 million net registrations. Network Solutions registers the majority of Web addresses worldwide through various channels including almost 200 companies in its Premier program. Network Solutions has created value-added small business solutions through agreements with leading companies such as American Express (NYSE: AXP) and Microsoft (NASDAQ: MSFT). Through its Alliance Program, Network Solutions works **closely** with **EarthLink** (NASDAQ: ELNK), **MindSpring** Enterprises, Inc. (NASDAQ: MSPG), Interliant, **Inc.(formerly Sage Networks, Inc.)** (NASDAQ: **INIT**), **ValueWeb** (NASDAQ: ESPI) and Interland, Inc. Network Solutions also has entered into marketing agreements with companies including Yahoo! Inc. (NASDAQ: YHOO) and Netscape Communications Corporation.

For Network Solutions, Media: Christopher **Clough**, chrisc@netsol.com (703) 742-4706, or Brian **O'Shaughnessy**, brianos@netsol.com (703) **326-6076**
Investor Relations: Sean **McClore**, smcclore@netsol.com, (703) 326-6090.

Statements In this **announcement** other than historical data and information constitute **forward-looking** statements **that** involve **risks** and uncertainties that could **cause** actual results **to** differ **materially** from those stated or Implied by such forward-looking statements. The potential **risks** and **uncertainties** include, among others, uncertainty of Internet governance and regulation. Increased **competition** in the domain name registration and **directory** services businesses. customer **acceptance** of new products and services offered by the company in addition to or as enhancements of its registration services. risks associated with the company's International business, uncertainty of future revenue and profitability and fluctuation⁵ in **its** quarterly operating results. More information about potential factors that could affect the company's business and financial results is included in the company's filings with the **Securities** and Exchange Commission, especially in the **company's** Registration Statement on Form S-3 filed on January 4, 1999, as amended, Annual Report on Form 10-K for **the** year ended December **31, 1998** and Quarterly Report on **Form** 10-Q for the period ended March 31, 1999.

Welcome on the Olean Web

The France Telecom Group Internet Operator



The Internet Corporation for **Assigned Names and Numbers** (ICANN) announced today that it **has selected** **France Telecom**, via its subsidiary **Oléane**, as one of five test registrars for **.com**, **.net** and **.org** domain names. France Telecom is the **only worldwide telecommunications carrier** selected for the **testbed phase**.



You want to build or **reinforce your** corporate **network** but also give your colleagues **the best access to the Internet**? Take advantage now of the **Oléane - Microsoft offer!**



Today's **weather** : storm warning or beautiful day ? This service will quickly inform you about the correct operation of our **national** and **international** backbones.



Remain connected while **travelling abroad** : Our **Olean Roaming product** allows remote access to the Internet from within 150 countries **by dialing a local number**. **The cost of the call is thus particularly reduced**. To know some more, contact our **sales department**.

Welcome to
Internet Names Worldwide
Leading the world in registration services

General Information



● **.com.au**

Internet Names Worldwide is the largest domain name registrar in the Asia Pacific Region. It is the sole authority to register .com.au names (the Australian equivalent of .com). This is carried out by our Channel Partners of which there are over 350.

The exponential adoption of e-commerce in Australia combined with the **efforts** of **Internet Names Worldwide** has contributed to the .au domain space which is currently ranked as the third largest country code domain space in the world (after Germany and United Kingdom).

● **.com.net.org**

Internet Names Worldwide is one of the 5 ICANN accredited registrars for registering .com, .net and .org names. Internet Names Worldwide was the first International Registrar to go live. Currently the web sites have been setup to service our Channel Partners.

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Internet Names Worldwide (INWW) - a division of Melbourne IT

ICANN

Testbed and Post-Testbed Registrars as of July 6, 1999

Companies Accredited as Testbed Participants:

- America Online (United States)
- CORE Council of Internet Registrars (global)
- France Telecom/Oleane (France)
- Melbourne IT (Australia)
- register.com (United States)

Companies that have Qualified for Accreditation as Post-Testbed Registrars

- 9NetAvenue (United States)
- A+Net/ABACUS America, Inc. (United States)
- A Technology Company (Canada)
- Active ISP (Norway)
- Advanced Systems Consulting, Inc. (United States)
- Affinity Hosting, LLC (United States)
- Alabanza, inc. (United States)
- Alldomains.com (United States)
- All West Communications (United States)
- American Domain Name Registry (United States)
- Animus Communications, Inc. (United States)
- AT&T (United States)
- CASDNS, Inc. (United States)
- Computer Data Networks (Kuwait)
- Concentric Network Corp. (United States)
- Domain Bank, Inc. (United States)
- Domain Direct (Canada)
- Domain Registration Services (United States)
- DomainRegistry.com (United States)
- EnetRegistry.com Corporation (United States)
- eNom, Inc. (United States)
- EPAG Enter-Price Multimedia AG (Germany)
- InfoAvenue (United States)
- InfoNetworks (United Kingdom/United States)
- InfoRamp (United States)
- InterAccess Company (United States)
- Interactive Telecom Network (United States)
- Interdomain (Spain)
- Internet Domain Registrars (Canada)
- interQ Incorporated (Japan)
- Marvin Enterprises, Inc./Global Knowledge Group (United States)
- MS Interqate (United States)
- The Namelt Corporation (United States)

- NameSecure.com (United States)
 - Name.Space Inc. (United States)
 - NetBenefit (United Kingdom)
 - NetNames (United Kingdom)
 - NetNation Communications, Inc. (Canada)
 - Nominalia (Spain)
 - Port Information Svstem A5 (Sweden)
 - PSI-Japan (Japan)
 - PSINet, Inc. (United States)
 - RCN (United States)
 - Research institute for Computer Science, Inc. (Japan)
 - SiteName (Israel)
 - Telepartner AS (Denmark)
 - TierraNet Inc. (United States)
 - TotalWeb Solutions (United Kingdom)
 - Verio (United States)
 - Virtual Internet (United Kingdom)
 - WebTrends (United States)
 - World-Net (France)
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ICANN

List of Businesses that have Qualified for Post-Testbed Registrar Accreditation as of July 6, 1999

[Note: The following descriptions are reprinted as provided by each registrar.]

9 Net Avenue, Inc. (United States)

www.9netave.com

9NetAvenue, Inc. is a proven leader in the web hosting industry supporting over 40,000 clients and with over 60,000 domain names registered. They offer many different packages to a wide range of companies helping them meet their web hosting, dedicated server, and e-commerce needs through state-of-the-art technologies and by providing 24-hour technical support.

Contact: Yuri Frid, VP of Sales and Development
Tel: +1 (201) 902-9300

A+Net (United States)

www.aplus.net

A+Net is a diversified Internet Service Provider. Services include connectivity, web hosting and e-commerce. A+Net is a division of ABACUS America, Inc. computer-, network- and database integrator since 1992. A+Net has all the necessary technical and financial resources to provide quality registrar services. A+Net is committed to providing quality services and customer satisfaction. A+Net will provide registrar services to its many customers as well as to any other ISP on non-competing and channel protection basis. For such ISPs A+Net will provide all the tools for completely automated provisioning and billing for the domain name registration.

Contact: Mr. Arthur Ekroos, VP Business Development
Tel: +1 (619) 558-4932
Fax: +1 (619) 453-2714
Email: art@abac.com

A Technology Company (Canada)

www.dotpower.com

A Technology Company, Inc. is preparing to launch a new and far-reaching domain name registrar business. Over the past two years, founder Jason Hendeles, with the support of a team of leading technicians, has developed an easy-to-use service to facilitate identification of individuals and companies on the Internet. ATC's advanced software, innovative web-based email system, coupled with an aggressive promotional strategy promises to break new ground in the reorganisation of the Internet.

Contact: Jason Hendeles, President
Tel: +1 (416) 322-0400
Fax: +1 (416) 322-7371
Email: jason@dotpower.com

Active ISP (Norway)

www.activeisp.com

Active ISP is an established, Norwegian Internet company that provides Internet-related hosting services on an international level to small and medium-sized businesses. Active ISP has a daughter company named NewDomain Inc. - an international provider of assistance with the Domain Registration process that was launched on 24 March

1999 (www.newdomain.com). A spectrum of digital services is offered in cooperation with partners on both a national and local level. In this concept, Active ISP provides products and services that can be standardized using automated ordering and delivery procedures ■ which can be marketed, sold and paid for digitally in a global market by way of local partners.

Contact: Rolf Larsen
Tel: +47-2262-7300
Email: rolf@activeisp.com

Advanced Systems Consulting, Inc. (United States)

www.advsvs.com

Advanced Systems Consulting, Inc. (ASCI) provides comprehensive information systems consulting services. ASCI specializes in network and security design and assessment services. Our solutions provide robust, reliable, scalable and secure information infrastructures. Our Internet, **Intranet** and **Extranet** solutions can be found in many Fortune 100 companies. ASCI enjoys partnership status with several leading technology providers, including **Cisco**, Sun Microsystems, **Aventail** and Microsoft.

Contact: Jeff Pierce, Executive Account Manager
Telephone: +1 (609) 983-3888
Email: domains@advsys.com

Affinity Hosting, LLC (United States)

www.affinity.net

Affinity Hosting, LLC is a recognized leader in domain-based web hosting. Affinity offers state-of-the-art web hosting on Unix and NT platforms, including **FrontPage**, Cold Fusion, e-commerce, and database hosting. Affinity provides all clients with innovative web based account management systems.

Contact: Takeshi Kurt Eto, VP Marketing
Tel: +1 (310) 354-2626
Fax: +1 (310) 354-1592
Email: registrar@affinity.net

Alabanza, Inc. (United States)

www.alabanza.com

Alabanza, Inc., is a privately owned, full-service presence provider offering hosting solutions to virtual hosting companies, high volume sites and enterprise business applications. Alabanza was founded in the spring of 1995 and now serves and services tens of thousands of domains around the world from our Global Headquarters in Baltimore, Maryland as well as our regional offices in Ohio, China, and Mexico.

Contact: Monika Borgers
Tel: +1 (410) 244-6593
Fax: +1 (410) 864-0339
Email: mborgers@alabanza.com

All West Communications (United States)

www.allwest.net

All West Communications was established in 1912 in Randolph, Utah. All West Communications has developed a total communications network offering dial tone, long distance, cable television, Internet access, and inbound call centers. All West Communications is proud to provide Internet access solutions in many of the host cities where the Utah 2002 Winter Games will be held.

Contact: Matthew Weller
Email: dominfo@AllWest.Net

Tel: +1 (435) 783-4361

Alldomains.com (United States)

www.alldomains.com

Alldomains.com is the world leader in global domain name information and registration services, with an emphasis on serving the small and mid-sized business market. The company offers customers a full suite of Internet solutions, including domain name registration in com/net/org as well as country-code domains, web and email forwarding, dns hosting, web hosting, e commerce and other solutions.

Contact: Chris Bura, CEO
Tel: +1 (925)-685-9600
Fax: +1 (925)-685-9620

American Domain Name Registry (United States)

The American Domain Name Registry seeks to contribute to the growth and development of the Internet in innovative and creative ways. For example, during the initial phase of its development, the American Registry will attempt to develop an easier and more user-friendly approach for **searching and** registering domain names. But the hallmark of the American Registry will be its turnkey e-commerce package (e.g. Internet storefront) and technical support that will be offered to its registrants- during the second phase. Registrants will be able to open Internet storefronts without programming knowledge. This is the type of innovation and public service that the American Registry will strive to achieve. To implement these plans, the American Registry plans to **raise** working capital by listing itself on the New York Stock Exchange or NASDAQ in the near future.

Contact: Henry Tien
Tel: +1 (305) 667-9099

Animus Communications, Inc. (United States)

www.animus.net

AT&T (United States)

www.att.net

"AT&T is excited to be among the first to join with ICANN to open the domain name registration process to the benefits of competition," said Kathleen Earley, vice president of AT&T Internet Services. AT&T currently assists its Electronic Commerce and IP Services customers with domain name registrations, and gaining registrar accreditation will strengthen AT&T's ability to offer end-to-end business solutions to its customers.

Contact: Janet Wyles, AT&T Internet Services Public Relations
Tel: +1 (908) 658-5235
Email: wyles@att.com

CASDNS, Inc. (United States)

www.casdns.net

CASDNS, Inc. is an affiliate of Computer Analytical Systems, Inc. who has been in the **computer/telecommunications** industry since 1988. We offer consulting services in telecommunications, ISP Startup, E-Commerce, web hosting and domain name registry. We have been a member of CORE since 1997. Our Louisville, Kentucky office is centrally located in the United States. CAS-Corn is a second tier Internet Service Provider with an emphasis on customer service.

Contact: Jeff Smith or Steve Locke
Tel: +1 (800) 977-3475 or +1 (502) 635-6578
Email: Info@CASDNS.net

Computer Data Networks {Kuwait}
www.cdn.com

Concentric Network Corp. (United States)
www.concentric.com

Domain Bank, Inc. (United States)
www.domainbank.com

Domain Bank, Inc. specializes in domain name registration and Internet identity services for businesses and individuals. We are unique in our ability to offer simple, reliable domain name services to help businesses and individuals establish an online presence whether it is for e-commerce or having ones own personalized email address. Domain Bank prides itself on its reseller program, which promotes a philosophy of not competing with those who offer web-hosting and related services. Domain Bank, part of the **Altronics, Inc** group, is a founding member of the Internet Council of Registrars (CORE), a global association of Internet domain name registrars.

Contact:
Henry A Lubsen (hubsen@domainbank.net)
Steve Heflin (steve@domainbank.net)
Tel: +1 (610) 317-9606 • or • +1 (888) 583-3382
Fax: +1(610) 317-9570

Domain Direct (Canada)
www.domaindirect.com

Domain Direct, a member of The TUCOWS Network, provides the Internet community with an affordable, easy to use way to register their Internet domain names. Thousands of companies and individuals throughout the world have used the service to register their favorite .com, net and .org domain names. Domain Direct, a privately held firm located in Toronto, Canada has been providing domain name registration services since 1997.

Contact: Ross Wm. Rader, Director, eCommerce
Tel: (416) 239-9095 x 335
Fax: (416) 239-8409
email: ross@domaindirect.com

Domain Registration Services (United States)
www.thewebsiteinc.com

DomainRegistry.com (United States)
www.domainregistry.com

DomainRegistry.com is a boutique domain name registration, and domain name consulting service, located in Bensalem, Pa., a suburb of Philadelphia. The company has been involved in domain registration since 1996, and has registered domain names for companies, and organizations, in all 50 states and 37 foreign countries. DomainRegistry.com services companies of all sizes, from small business to large multinational companies, all receiving the same fast, attentive, and individual, account service.

Contacts:
Marla Victor: +1 (215) 244-6619 mvictor@DomainRegistry.com
Larry Erlich: +1 (215) 244-6610 lerlich@DomainRegistry.com

EnetRegistry.com Corporation (United States)

www.enetregistry.com

EnetRegistry.com is a new and technologically innovative company. The primary focus of our business is the registration of domain names on the Internet. Our goal is to be a leader in the industry. We are committed to providing the fast, easy, high quality, dependable, secure, user friendly registration services whether you are an individual, organization, or company. Our servers reside on the Internet Backbone making us easy to reach. Our registration process is a blend of leading edge technology and personal attention. If you need help in registering, our staff will be there to help you walk through the process. In addition to registering your name, we provide domain name and trademark database searches, web hosting and web-host forwarding, email and email forwarding services. We are here to get your Internet adventure started. EnetRegistry.com is the first step in bringing the world to your door.

Contact: Pamela Rochel
Tel: +1 (703) 631-9550
Email: PJRochel@enetregistry.com

eNom, Inc. (United States)

www.enom.com

eNom, Inc. is a domain name focused product and services company that endeavors to provide quality services to current and future domain name holders. eNom, in conjunction with its parent company, Sylogistics LLC. has a distinguished track record of providing industrial strength e-commerce services.

Contact: Paul Stahura
Tel: +1 (425) 883-3244
Email: stahura@enom.com

EPAG Enter-Price Multimedia AG (Germany)

www.epag.de

Info Avenue Internet Services (United States)

www.infoave.net

Info Avenue Internet Services is a full-service Tier-I wholesale Internet provider that was created by 18 independent telephone cooperatives in 1993 in South Carolina. IA provides dial-up as well as dedicated commercial access to the Internet, web hosting and design, marketing support, engineering design and 24-7 technical support to more than 75 telephone companies and cooperatives and electric cooperatives in 15 states. They, in turn, offer those services to their customers. IA has grown from about a dozen employees to more than 140 in the past five years, nearly doubling in just the past year.

Contact: Scott Keams, Director of Public Relations
Tel: +1 (803) 802-4618 or +1-800-842-2900.

InfoNetworks (USA & United Kingdom)

www.infonetworks.com

In keeping with the history of the Internet, Compulink Information exchange, the oldest online provider in the United Kingdom, has formed an international consortium of organizations, both corporate and non-profit, to provide the highest level of domain name service possible. Joining Compulink in this endeavor is the Business Technology Center at West Chester University, InfoNetworks, and the IP Warehouse.

Contacts: Frank A. Cona and Michael D. Pelage
Tel: +1 (561) 630-8060
Email: fcona@ipwarehouse.com, mpalage@ipwarehouse.com

- Compulink Information exchange: www.cix.co.uk
- The Business Technology Center: www.btcwcu.org
- InfoNetworks: www.infonetworks.com
- The IP Warehouse: www.ipwarehouse.com

InterAccess Company (United States)
www.interaccess.com

Interactive Telecom Network, Inc. (United States)
www.itninc.net

Interactive Telecom Network, Inc. (**ITN**) is a leading provider of **sophisticated** Internet and Audiotext System Integration, Electronic Commerce **Transaction** Pro&sing, and **Network** Management Services to companies whose network presence is mission-critical to their business success. ITN offers solutions for Optimal Internetworking. ITN solutions are backed by scalability and specialized technical expertise unrivaled in the industry.

Contact: Dean Church
Tel: +1 (818) 501-4486;
Email: dean@itninc.net

Interdomain, S.A. (Spain)
www.interdomain.org

Interdomain is the Spanish leader company for domain names registration services. We provide **gTLDs** and **ccTLDs**, especially in European and Latin American countries. We help companies to preserve the valuable company brand or product names as Web Addresses worldwide.

Contact: Maria **Eguirón** or Teresa Sobreviela
Tel.: +34 91702 7740141147
Fax: +34 91 702 77 44
Email: info@interdomain.org

Internet Domain Registrars (Canada)
www.registrars.com

Internet Domain Registrars, a division of Internet Gateway, specializes in affordable and efficient domain registration services for consumers, businesses and **ISPs** around the world. As an ICANN-accredited registrar, IDR will dramatically simplify the domain registration process, with a focus on improving customer satisfaction and pricing.

Contact: Sheldon Gibson
Tel: 1-800-850-8282
Email: sheldon@registrars.com

interQ Incorporated (Japan)
www.interq.ad.jp

interQ Incorporated is a "Total Internet infrastructure Company" that operates a network of over 110 regional Points of Presence with headquarters in Tokyo, Japan. We are the largest independent Internet Service Provider, and the number one register of virtually hosted domain names, in Japan. Our motto is, "Internet for Everyone."

Contact: Richard A. S. Lindsay

Tel: +81-3-5456-2687
Email: richard@interq.ad.jp

Marvin Enterprises/Global Knowledge Group (United States)
www.gkg.net

MS Intergate, Inc. (United States)
www.msintergate.com

MS Intergate has been in the networking business for 13 years. We began offering Internet access, web design and hosting at the very beginning of the Internet as we now know it. The MS Intergate domain name registration process will make it easier for **people** to be part of the Internet instead of just on the Internet.

Contact: Milford Skane
Tel: +1 (714) 693-1171
Fax: +1 (714) 693-3625 (fax)
Email: milford@msintergate.com

The Name It Corporation (United States)
www.nameit.net

The Name It Corporation, a wholly owned subsidiary of Advanced Internet Technologies, Inc., will provide wholesale domain name registration services to AIT's customers, including ISPs. AIT provides an entire menu of **online** solutions, providing the back-end technology in support of thousands of facility and non-facility based ISPs/PPs. AIT continues to grow each IO-15% monthly due to its customer-centric focus and open source approach to technology.

Contact: Ed McDaries
Tel: +1 (800) 878-4084
Fax: +1 (910) 485-2831 (fax)
Email: emcdaries@nameit.net

NameSecure.com (United States)
www.namesecure.com

Other than Network Solutions, NameSecure.com has since 1995 registered more domain names exclusively in .com, .net, and .org than any other non-webhosting company on the Internet. In addition, NameSecure.com originated, and was the first domain name registration company to offer, "website forwarding", a service that allows any company or individual to have and use their own domain name without the additional monthly expense of a separate "domain name account". NameSecure.com's unique business model (the company does not compete for webhosting business) has led the company to partnerships and associations with many leading Internet community and e-commerce sites including **among others, GeoCities, iCat, the Lycos Network (includes Lycos, Tripod, Angelfire, WhoWhere, and MailCity), Netopia, and XOOM.com.**

Contact: Cyndi Girgis, CEO
Tel: +1 (925) 377-1212, x107
Email: cyndi@namesecure.com

Name.Space (United States)
www.name-space.com

Name.Space has developed and deployed an advanced system of domain name registration, operating new Top Level Domains (TLDs) since 1996, lighting up new domain names in real time, bringing automation and high efficiency to the new name service industry. The universal domain name search engine, **sWhois** (smart whois) developed by Name.Space simplifies searching the world's domains and provides a public service by making services formerly reserved for UNIX operators available to average users for free over the web.

<<http://DNS411.com>> Name.Space is committed to working with our clients to enable their access to the net, preserve their rights to privacy and free speech, and to provide trusted, low-cost, high value services.
<<http://free.name.space.xs2.net>>

Contact: Paul Garrin
Tel: 212.677.4080
info@name-space.com

NetBenefit (United Kingdom)

www.netbenefit.com

NetBenefit is one of the UK's leading and most established domain name registrars, last year registering more .co.uk domains than any other independent registrar. NetBenefit's major offerings include Domain Name services (brand-name registration, search and watch facilities), Hosting and our pioneering multiple email and e-commerce solutions. NetBenefit's high quality solutions are all ISO 9002 accredited.

Email: info@netbenefit.com

NetNames (United Kingdom)

www.netnames.com

NetNames International registers domain names in over 200 countries from offices in London, New York and Sydney, Australia. NetNames has been registering domains for corporate and individual clients since 1995.

Contact: Ivan Pope
Tel: +44-1 71-291-3900

NetNation (Canada)

www.netnation.com

NetNation is a leading provider of Web Hosting and E-commerce Solutions. We have developed SmartWhois, an advanced domain search and registration technology through which 18,000 customers in over 100 countries have been served. With offices in North America and Europe, NetNation is viewed globally as the standard for reliable web hosting and domain name registration services.

Contact: Joseph Kibur, COO
Tel: +1 (604) 688-8946
Email: kibur@netnation.com

Nominalia (Catalonia)

www.nominalia.com

Nominalia Internet S.L. is a specialized Internet domain-name registrar, based in Barcelona. Nominalia provides a wide range of name-related services in connection with both gTLDs and so-called ccTLDs in several languages, with a special focus on the Latin-languages speaking market. Nominalia was launched in July 1997 (and is owned) by the Catalan Research Foundation (FCR), a research-fostering institution with extensive and long-standing involvement in pioneering Internet efforts. Nominalia is a founding member of the Internet Council of Registrars.

Contacts: Amadeu Abril I Abril (Amadeu@nominalia.com)
Elisa Merino (emerino@fcr.es)

Port Information System (Sweden)

www.domaininfo.com

Since 1997, Port Information System <<http://www.ports.net>> has been providing the service domaininfo.com <<http://domaininfo.com>> both to the public and resellers. The goal of domaininfo.com is to deliver an efficient service for registering both national and international domain names under the world's active top level domains on the Internet. domaininfo.com is one of the leading domain name registrars in Europe.

Contact: Per-Anders Hurtigh
info@domaininfo.com
Phone: +46-31-720-2010
Fax: +46-31-720-2019

PSINet, Inc. (United States)
www.psi.com

PSI-Japan (Japan)
www.psi-japan.com

Procurement Services International K.K. (PSI-Japan) was incorporated in 1981 to provide translations of Japanese Government documents for the European Communities (EC) and the U.S. Department of Commerce. These documents include GOJ Standards, Telecom Type Approvals, and WTO/GATT tenders. These have been published in the Supplement to the Official Journal of the EC (OJ-S) and posted on Tenders Electronic Daily (TED). In addition, PSI is the Sales Agent for Japan for all of the official publications of the EC -- books, periodicals, journals, gazettes, and CD-ROMs. PSI's interest and expertise with the Internet has stems from years of experience with electronic data transfer to Europe and the U.S., in the performance of our contacts with the EC and U.S. Governments.

Contact: Robert Connelly
Email: rconnell@psi-japan.com
Tel: +81-3-3234-6921
Fax: +81-3-3234-6925

RCN Corporation (United States)
www.rcn.com

RCN Corporation (Nasdaq: RCNC) is the nation's first and largest single-source, facilities-based provider of communications services to the residential market, the largest regional Internet service provider (ISP) in the Northeast and one of the nation's largest ISPs. The company is currently providing local and long distance phone, cable television and Internet services in several markets from Boston to Washington, D.C. RCN has expanded its target market to include California's San Francisco to San Diego corridor.

Contact: Jim Maiella, Director of Public Relations
Tel: +1 (212) 376-4399

Research Institute for Computer Science, Inc. (Japan)
www.rics.co.jp

SiteName (Israel)
www.sitename.com

SiteName is an Israeli Internet content and services provider, founded by L.M. Services Ltd. and xEcomm Advanced Systems Ltd. SiteName is one of the leading providers of diverse web-hosting plans, internet based content and high quality e-commerce services and applications. SiteName believes in the Internet Society and the ongoing growth of Internet usage. Hence we see joining the registrar services as a great and challenging opportunity. SiteName will provide domain name registration services world-wide along with other supporting and related services.

Contact : Moshe Fogel
Tel : ++972-(3) 6090244
Fax : ++972-(3) 6090245
email : moshef@xecomm.com

Techdogs (United States)

www.techdogs.com

Techdogs/InfoRamp, Inc. is a Chicago-based ISP providing service to over 25,000 dialup and web-hosting customers in 22 states. Like much of the Internet industry, InfoRamp continues to enjoy triple digit growth, but unlike most other 'dot com' companies, InfoRamp is profitable and able devote internal resources to new ventures such as the ICANN Registrar Accreditation process. We believe that high service ISPs like InfoRamp have a special part to play as ICANN registrars and will be able to add substantial value and customer satisfaction beyond what many have come to expect from a single centralized registrar.

Contact: Lizanne Haimes
Tel: +1 (312) 577-6666
Email: hostmaster@TheRamp.net

TelePartner AS (Denmark)

www.telepartner.dk

Telepartner A/S (Nasdaq:TPARY) is a Scandinavian independent telecom-Internet company founded in 1986. Telepartner offers Internet-related services to customers in Denmark, Sweden and Norway. The service portfolio aims to provide a full range of services to enable easy and reliable access to Internet, such as domain registration, web hosting, web design and e-commerce solutions.

Contact: Bertel E. Jensen
Tel: +45-3954-0000
Tel (direct): +45-3954-0005
e-mail: bei@telepartner.dk

TierraNet Inc. (United States)

www.tierranet.com

Total Web Solutions (United Kingdom)

www.totalwebsolutions.com

Total Web Solutions, based in Manchester, England, has grown over the years to become one of the leading web host providers in the UK. Offering Internet services not just to UK customers but to the Internet community all over the world. Using leading edge server technology and software has allowed Total Web Solutions to offer a very reliable and efficient service. Whether you are a business or just want a personal presence on the "net", Total Web Solutions can accommodate you. With services like UNIX and NT web space accounts, domain name registration, Online databases such as MySQL and SQL Server, Majordomo lists, Real Audio and Video Streaming and many other facilities, Total Web Solutions offers them all and at competitive prices. Total Web Solutions is Powered By Technology.

Contact: Mr. Miesha Vukasinovic
Email: miesha@totalweb.co.uk

Verio (United States)

www.verio.com

Verio Inc. is the world's largest domain-based Web hosting company and a leading national Internet service provider. Based in Englewood, CO, the company currently hosts more than 200,000 active Web sites and nearly 325,000 domains for customers around the world.

Contact: Matt Bell, Director of Corporate Communications
Tel: +1 (303) 645-1 961
Email: mbell@verio.net

Virtual Internet (United Kingdom)

www.vi.net

Virtual Internet is a leader in the registration of domain names, the protection of Intellectual Property, brands and trademarks on the Internet. Virtual Internet has offices in London, Paris, Frankfurt, Harare, New York and San Francisco and is quoted on the London Stock Exchange with a market capitalization of \$50 Million. Clients include; Daimler Chrysler, CNN, Warner Bros. and Ford.

Contact: Jason Drummond. CEO,
Email: jason@vi.net
Tel: +44 (171) 460 4061

WebTrends Corporation (United States)

www.webtrends.com

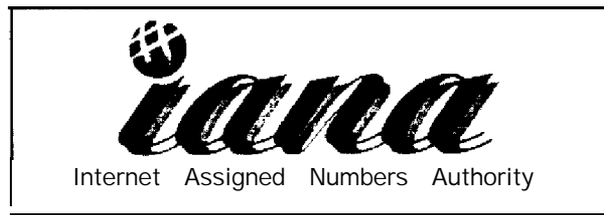
Founded in 1993, WebTrends Corporation (Nasdaq:WEBT) is the leader and pioneer in enterprise management and reporting solutions to improve the quality, performance, and integrity of Internet and intranet servers and firewalls. The WebTrends Network web site is a natural extension of WebTrends Corporation's award-winning product line, providing a wide variety of products and industry information, software products and resources, discussion forums, and other content related to building and managing web sites.

Contact: Terri Nopp
Tel: (503) 294-7025 x 247
Email: terrin@webtrends.com

World-Net (France)

www.worldnet.net

Dedicated to preserving the central coordinating functions of the global Internet for the public good.



Please note that this transitional site presents both initial steps and currently accepted practices that are subject to input by the international Internet community and approval by the Board of Directors.

Generic Top-Level Domains

- The COM, NET, and ORG Domains

You can visit any of the following registrar websites in order to register a domain name:

- [CORE](#)
 - [Melbourne IT](#)
 - [Network Solutions](#)
 - [Register.com](#)
- [The GOV Domain](#) is reserved exclusively for the United States Government.
 - [The EDU Domain](#) is registered only through Network Solutions.
 - [The MIL Domain](#) is reserved exclusively for the United States Military.
 - [The INT Domain](#)

The INT domain is used only for registering organizations established by international treaties between governments or Internet infrastructure databases (for example to do address to name lookups based on NSAPs).

If you believe you meet these qualifications and want to apply for a domain name under INT, please send the IANA a description of your organization including a reference to the treaty that established it or click [here](#) for the online application. Please note that the online application must be supplemented with a reference to the treaty which established it.

Please send comments on this web site to: webmaster@iana.org
Page Updated 15-July-99.

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