

# MONTHLY STATUS REPORT

February 2001

Prepared: March 29, 2001

VeriSign Global Registry Services 21345 Ridgetop Circle Dulles, VA 20166-6503

This report provides an overview of VeriSign Registry activity through the end of the reporting month. The information is primarily presented in table and chart format with text explanations as deemed necessary. To simplify charts, numbers have been rounded to the nearest significant digit shown.

# Information is organized as follows:

Table 1 – Accredited Registrar Status – February 28, 2001	3
Table 2 – Service Level Agreement Performance – February 2001	3
Table 3 – gTLD 64-Bit Server Project Status –February 28, 2001	4
Table 4 – gTLD Zone File Access Activity – February 2001	4
Table 5 – Completed Shared Registration System Releases	5
Figure 1 – Total Transactions by Month	7
Table 6 – Total Monthly Transactions by Category	7
Figure 2 – Daily Transaction Range	8
Figure 3 – TLD Registrations Distribution –February 28, 2001	

**Table 1** displays the current number and status of the ICANN accredited registrars. The registrars are grouped into three categories:

- 1. **Operational Registrars:** Those who have authorized access into the Shared Registration System (SRS) for processing domain name registrations. It should be noted that operational registrars are not listed on the InterNIC.net web site until they specifically request the Registry to do so. This means that a registrar may be operational from the point of view of the Registry but not listed on the InterNIC site, so it is possible that the number of operational registrars shown below may differ from the number included on the InterNIC site.
- 2. **Registrars In The Ramp-Up Period:** Those who have received a password to access the Registry operational test and evaluation (OT&E) environment. The OT&E environment is provided to allow registrars to develop and test their systems with the SRS.
- 3. **Registrars In The Pre-Ramp-Up Period:** Those who have been sent a welcome letter from the VeriSign Registry but have not yet executed the Registry Confidentiality Agreement and/or have not yet submitted a completed Registrar Information Sheet. In most cases registrars are sent welcome letters via overnight express mail on the same day accreditation notification is received from ICANN.

Table 1 – Accredited Registrar Status – February 28, 2001

Status	# of Registrars
Operational Registrars	77
Registrars In Ramp-Up Period	46
Registrars In Pre-Ramp-Up Period	29
Total	152

**Table 2** compares Service Level Agreement (SLA) Requirements with Actual Performance for the reporting month. As required by Section 18 of the ICANN-NSI Registry Agreement, the VeriSign Registry has negotiated an SLA with all accredited registrars. The SLA is incorporated into the NSI-Registrar License and Agreement that is executed with all operational registrars. **Note:** *The SLA permits two 12-hour windows per year to perform major upgrades.* 

**Table 2 – Service Level Agreement Performance – February 2001** 

Metric	SLA Requirement	<b>Actual Performance</b>
Total outage	8 hours	5 hours 23 minutes
Unplanned outage	4 hours	2 hours 39 minutes
Check domain average	3 seconds	.04 seconds
Add domain average	5 seconds	1.51 seconds

**Table 3** lists all current and planned 64-bit gTLD servers. The VeriSign Registry is responsible for operating and maintaining the Domain Name System (DNS) generic top-level domain (gTLD) name servers that support the .com, .net, and .org domains. To optimize DNS services provided to the Internet community and accommodate for the continued growth of the Internet, the VeriSign Registry re-architected the DNS infrastructure. This included replacing the current 32-bit name servers with more powerful 64-bit systems that will improve the availability, reliability, and performance of the DNS services. This also included placing the servers closer to the topological cores of the Internet where they are now more accessible to a greater number of hosts and users. In conjunction with this task, the gTLD server function is being separated from the root server function.

Table 3 – gTLD 64-Bit Server Project Status – February 28, 2001

gTLD Server	Under NSI Control?	64-bit Implementation	Location	
a.root-servers.net	Yes	Completed	Herndon, VA USA	
a.gtld-servers.net	Yes	Completed	Herndon, VA USA	
b.gtld-servers.net	Yes	Completed	Los Angeles, CA USA	
c.gtld-servers.net	Yes	Completed	Dulles, VA USA	
d.gtld-servers.net	Yes	Completed	Mountain View, CA USA	
e.gtld-servers.net	Yes	Completed	Mountain View, CA USA	
f.gtld-servers.net	(future)	3/16/01	Seattle, WA USA	
f.gtld-servers.net	Yes	Completed	Palo Alto, CA USA	
g.gtld-servers.net	(future)	4/13/01	Amsterdam, NL	
g.gtld-servers.net	Yes	Completed	Herndon, VA	
i.gtld-servers.net	Yes	Completed	Stockholm, SE	
l.gtld-servers.net	Yes	Completed	Atlanta, GA USA	
k.gtld-servers.net	Yes	Completed	London, UK	
j.gtld-servers.net	Yes	Completed	Tokyo, JP	
m.gtld-servers.net	Yes	Completed	Hong Kong, CN	

**Table 4** summarizes the zone file access activity for the current reporting month. As required by Section 19 of the ICANN-NSI Registry Agreement, the VeriSign Registry provides third parties bulk access to the zone files for the .com, .net, and .org TLDs.

**Table 4 – gTLD Zone File Access Activity – February 2001** 

Zone file access passwords previous month –1/01	734
New zone file access passwords	45
Total zone file access approvals end of reporting month –2/01	779

**Table 5** shows significant releases that have occurred since November 1999. The VeriSign Registry Shared Registration System (SRS) is continually being improved to better meet the needs of accredited registrars.

**Table 5 – Completed Shared Registration System Releases** 

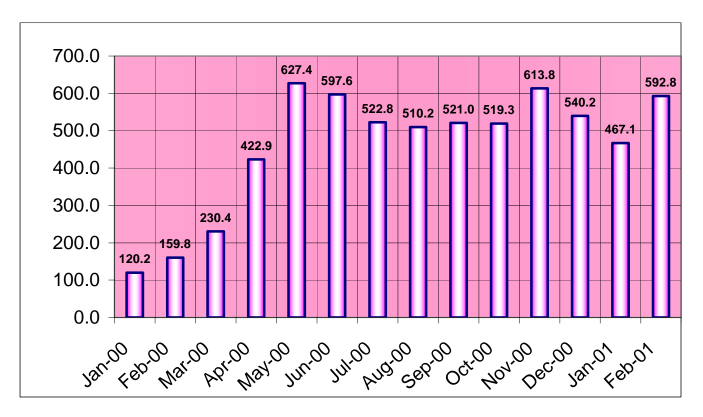
Release Name	Features	Target Date   Complete Date		
Auto Transfer ACK	Change of automated domain transfer response from "nack" (or reject) to "ack" (or accept) after five days of no response from the losing registrar.      "Live" date fixed per NSI/DOC/ICANN agreements.	10 Nov 99	10 Nov 99	
NACK Credit	Credit registrars for domain transfers that were automatically NACKed and not credited prior to the change from automated NACK to ACK	12 Nov 99	12 Nov 99	
RRP "Listdomains" Patch	Remove "Listdomains" option from RRP name server "Status" command	20 Nov 99	20 Nov 99	
Whois Phase 1	<ol> <li>Change language to include disclaimer – refer to InterNIC site</li> <li>Change pointer from registrar Whois to Registry Whois.</li> </ol>	01 Dec 99	01 Dec 99	
Richmond	<ol> <li>Changes to RRP (Add, Renew, and Transfer)</li> <li>Annual registration fee price change</li> </ol>	15 Jan 00	15 Jan 00	
Jamestown	Restructured zone, Whois, and data file extract and publish process     Database efficiency patches     Production log file analysis	29 Apr 00	29 Apr 00	
Leesburg	<ol> <li>Daily Transfer Reports</li> <li>Disallow transfers during 60 days after new registrations</li> <li>ADD and MOD commands to prevent 13 name servers</li> </ol>	29 Apr 00	29 Apr 00	
Herndon	Oracle 7.3 to 8.1 migration     IBM DB server Migration     a. Improved database server scalability and availability.     b. DB HA.     c. DB File system Layouts.     d. Training.     e. Migration with parallel operations	10 Jun 00	10 Jun 00	

Release Name	Features	<b>Target Date</b>	<b>Complete Date</b>	
Bull Run	1. SIGNIFICANT improvements in	23 Sep 00	23 Sep 00	
	system Reliability, Availability,			
	and Serviceability to encompass			
	all four product groups – Web			
	Tools, Data Services, Directory			
	Services and SRS.			
	2. User requested functionalities to			
	include			
	a. Seven new features to the			
	Registrar Tool			
	b. Modify subject line on e-mails			
	to include domain			
Multilingual	Start of multilingual test bed	17 Oct 00	17 Oct 00	
	registrar certification process			
Multilingual	Start of the "registration only" phase	10 Nov 00	10 Nov 00	
	of the multilingual test bed.			
Multilingual	Start of resolution stage, phase 1.	Dec 00	15 Jan 01	
Fairfax 1	Improvements in data integrity and serviceability	Mid February	24 Feb 01	
Multilingual	gual Addition of code points to support		26 Feb 01	
	European languages			
Multilingual	Start of resolution phase 2	Mid March		
Multilingual	Addition of code points to support	Late March		
	Southeast Asian and Indian			
	languages			
Fairfax 2 Availability of component		Late March		
	applications			
Multilingual Addition of code points to support		Apr 01		
	Middle Eastern languages			
Nile	User feature improvements	Jun 01		
Escrow	Data escrow enhancements	Jun 01		

**Figure 1** displays the monthly growth trend in total Registry transactions. Transactions are executed by registrars via the Registry Registrar Protocol (RRP) with the Shared Registration System (SRS) and are divided into three categories in the **Table 6**.

- 1. **Query** This category includes the following transactions: query a domain and query a server.
- 2. **Write** This category includes the following transactions: adding a new domain, deleting a domain, modifying a domain name record, renewing a domain, transferring a domain, adding a server, deleting a server and modifying a server record.
- 3. **Check** This category includes the following transactions: check a domain and check a server.

Figure 1 – Total Transactions by Month



**Table 6 – Total Monthly Transactions by Category** 

	Query	%	Write	%	Check	%
Oct-99	0.4	1.3%	1.6	5.1%	29.2	93.6%
Nov-99	3.3	7.1%	4.5	9.7%	38.6	83.2%
Dec-99	4.4	5.0%	5.1	5.8%	78.7	89.2%
Jan-00	2.6	2.2%	3.9	3.2%	113.7	94.6%
Feb-00	1.6	1.0%	6.6	4.1%	151.6	94.9%
Mar-00	4.3	1.9%	4.7	2.0%	221.4	96.1%
Apr-00	5.4	1.3%	4.1	1.0%	413.4	97.8%
May-00	6.3	1.0%	4.2	0.7%	616.9	98.3%
Jun-00	6.3	1.1%	4.1	0.7%	587.2	98.3%
Jul-00	9.9	1.9%	3.5	0.7%	509.4	97.4%
Aug-00	12.5	2.5%	4.3	0.8%	493.4	96.7%
Sep-00	13.6	2.6%	5.4	1.0%	502.0	96.4%
Oct-00	21.4	4.1%	5.4	1.0%	492.5	94.8%
Nov-00	17.0	2.8%	4.9	0.8%	591.9	96.4%
Dec-00	17.0	3.1%	4.6	0.9%	518.6	96.0%
Jan-01	19.3	4.1%	4.7	1.0%	443.1	94.9%
Feb-01	22	3.7%	5.1	0.9%	565.7	95.4%

**Figure 2 -** Trend in the number of total daily transactions. The range of transaction volume is shown for each month along with the average daily transaction volume.

40.0 33.7 33.1 35.0 28.3 30.0 25.3 23.8 25.0 21.9 20.0 16.8 15.0 10.2 10.0 13.7 12.1 11.5 11.4 11.1 10.7 10.2 9.9 9.7 5.0 5.5 5.6 0.0 Jun.00 111100 Febron

**Figure 2 – Daily Transaction Range** 

**Figure 3** shows the percent of second-level domain names registered in each of the .com, .net and .org gTLDs as of the end of the current reporting month.

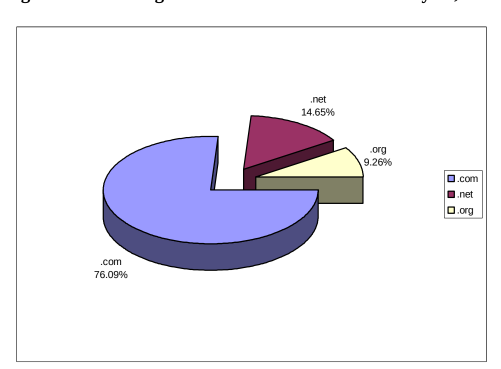


Figure 3 – TLD Registrations Distribution –February 28, 2001