Accountable WHOIS in the usTLD Namespace

usTLD Secure WHOIS Gateway Proposal
Crystal Peterson
Sr Director, Registry Services
Operations & Acct Management

• Responsible for GoDaddy Registry’s managed/partnered ccTLDs and gTLDs (.US, .biz, .CO, .nyc, .club, .design, .VU)
• 15+ years of Top-Level Domain industry experience

@clynnpete
www.linkedin.com/in/clpeterson
GoDaddy is the world’s largest services platform for entrepreneurs around the globe. We’re on a mission to empower our worldwide community of entrepreneurs everywhere — by giving them all the help and tools they need to grow online.

9k
More than 9 thousand employees.

21m
We empower 21 million+ everyday entrepreneurs.

84m
Our customers trust us with their 84 million+ domain names.
SECOND LEVEL (.US)

Domains Under Management
- 1,813,426
  - +7.3% YoY
  - 64.5% (Blended Renewal Rate)

Domain Ranking
- #27 – DomainNameStat*
- #11 – DomainState.com*

Domains in Alexa Top 1 Million
- ~3,000 sites
- Zoom.us is top ranked .US site (#17 Globally / #6 in USA)
- 1,200+ Locality domains in the Alexa Top site rankings

(Data as of 31 Dec 2021)
Top categories from developed websites in the .US namespace.

Top 10 States

<table>
<thead>
<tr>
<th>State</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALIFORNIA</td>
<td>CA</td>
</tr>
<tr>
<td>ARIZONA</td>
<td>AZ</td>
</tr>
<tr>
<td>FLORIDA</td>
<td>FL</td>
</tr>
<tr>
<td>TEXAS</td>
<td>TX</td>
</tr>
<tr>
<td>NEW YORK</td>
<td>NY</td>
</tr>
<tr>
<td>ILLINOIS</td>
<td>IL</td>
</tr>
<tr>
<td>MASSACHUSETTS</td>
<td>MA</td>
</tr>
<tr>
<td>NEW JERSEY</td>
<td>NJ</td>
</tr>
<tr>
<td>WASHINGTON</td>
<td>WA</td>
</tr>
<tr>
<td>VIRGINIA</td>
<td>VA</td>
</tr>
</tbody>
</table>

(Data as of 30 Sep 2021)
Accountable WHOIS
Accountable Access to Registration Data.

Registry Services, LLC (“Registry Services”) has developed a proposal to provide accountable access to WHOIS data in a manner that is fully compliant with the current requirements of the contract between Registry Services and the US Department of Commerce (“usTLD Contract”):

“Publicly Accessible, Accurate, and Up-to-Date WHOIS Database. The Contractor shall implement a policy that addresses continued public access to accurate WHOIS information, including a prohibition of proxy and anonymous services offered by registrars, registrar affiliates and partners, and delegated managers. The Contractor shall regularly monitor the current practices of registrars and delegated managers to ensure compliance with this requirement; “ (usTLD Contract, Section C.5.1, (vi), (b))

The proposal further serves Congressional direction to the DoC, through the National Telecommunications and Information Administration (“NTIA”) to:

1. “…work with ICANN to expedite the establishment of a global access model that provides law enforcement, intellectual property rights holders, and third parties with timely access to accurate domain name registration information for legitimate purposes.”

2. work with US-based registries and registrars to enhance public access to such data. (Joint Explanatory Statement (“JES”), Consolidated Appropriations Act of 2021).
What is Accountable WHOIS?

“Public” and “published” ≠ “anonymous” or “unaccountable”

- Unredacted WHOIS data served via email in response to a usTLD WHOIS query
  - Query submitted for legitimate purposes to be provided promptly. Purposes include intellectual property rights, security research, law enforcement inquiry, among others
  - Response within 1-2 business days for all other legitimate, non-abusive purposes
  - Authenticated RDAP access available to law enforcement to protect confidentiality of investigations

- Accountable WHOIS is not a privacy or proxy service:
  - While privacy services and proxy services do not operate identically, both allow domain name users (who may be either registrants or licensees) the ability to prevent anonymous access to their private contact information.
  - These services promote privacy and accountability, but come at a cost to the comprehensive, authoritative nature of both Registrar and Registry databases.
Why Accountable WHOIS?

1. Ensure timely access to registrant data while reducing risk of registrant harm

2. Preserve the authoritative usTLD registrant database

3. Encourage growth of the usTLD namespace
   - Documented risks of identity theft, spamming, spoofing, and, more recently, swatting, and doxing associated with anonymous access discourages .US registrations and creates a negative experience for usTLD registrants
Secure WHOIS Gateway Proposal

- Registry Services’ Secure WHOIS proposal is not a privacy or proxy service.

- usTLD WHOIS data will continue to be made available to legitimate requests under this proposal, hence, staying within the requirement of “publicly accessible” WHOIS without the use of proxy or privacy services of Registrars, affiliates and partners.

- The use of email to respond to WHOIS queries creates accountability for users within the structure and mandate of the current usTLD Contract Scope of Work.
  - A review of the average RDDS requests for a globally available ccTLD shows requests for WHOIS data with legitimate reasons is less than 0.5% per month of total WHOIS queries.
Secure WHOIS Gateway Technical Highlights

Registrants are given the opportunity to elect, through their sponsoring registrar or reseller, to protect personal data elements from anonymous query and non-personal data would be available to all queries.

- Registry Services shall implement RDAP with developments for the usTLD namespace.
  - The implementation of RDAP is considered in Volume I, Technical, (usTLD Response incorporated as part of the usTLD Contract); Section 4.3.11 ‘Registration Data Access Protocol (RDAP)’, section 8.1 ‘Functional Enhancements’, section 8.3.3 Registration Data Access Protocol (RDAP) and section 17.1 ‘Investment in the usTLD Registry and DNS Services’

- With RDAP implemented, Registry Services will provide an easy-to-use online mechanism (RDDS Requests) through which those with legitimate, non-abusive interests to access the data can submit data access requests and promptly receive individual results.
  - Unredacted, full registration records would be returned via email to any inquirer who provided a working email address, selected a legitimate, non-abusive use from a drop-down list, and accepted the usTLD’s WHOIS Terms of Service (WHOIS TOS).
Q&A