



# Update on Whois-related initiatives GAC PSWG | ICANN 57 | 5 November 2016

# Goals and Expected Outcomes of this Session



Session Chaired by:

Alice Munyua - African Union Commission GAC Representative, PSWG co-Chair

Discussion Moderated by:

Cathrin Bauer-Bulst - European Commission, GAC PSWG



### Agenda & Speakers

- 1) Introduction
- 2) Public Safety Use of Whois
- 3) Whois Today
- O Whois Accuracy
   Reporting System (ARS)
   Jared Erwin (ICANN GDD)
- Contractual Compliance
   Maguy Serad
   (ICANN Contractual Compliance)
- Thick Whois, RDAP, Translation & Transliteration
   Krista Papac (ICANN GDD)

Cathrin Bauer-Bulst (EU Commission)

Gregory Mounier (Europol)

- 4) The future of Whois/RDS
- O RDS Review Team
   Margie Milam (ICANN MSSI)
- Registration Directory Services Policy
   Development Process (PDP)
   Chuck Gomes (Chair, RDS PDP WG)
- Privacy & Proxy Services Accreditation
   Graeme Bunton (co-Chair PPSAI PDP WG)





#### **PUBLIC SAFETY USE OF THE WHOIS**

ICANN 57 - Hyderabad

**HIT WHOIS** 

4 November 2016

Gregory Mounier Head of Outreach European Cybercrime Centre (EC3) EUROPOL

Europol Unclassified – Basic Protection Level





# **Uses of the WHOIS**

#### Traditionally:

- Contact point for incident response
- Determination of availability of domain names

#### But also:

- Assisting, public safety organisations, businesses, consumer groups, individuals in combating abuse and fraud and seeking redress.
- Help with online crime attribution





# **Public Safety Use of WHOIS**

- WHOIS is one cyber investigative tool among many others
- WHOIS <u>is not</u> a silver bullet
- Accurate WHOIS => life of criminals more difficult
- Prevent exploitation of domain registration procedures





# **Botnet and DNS abuse**

- DNS abuse at the heart of C&C infrastructure
- Getting new domain names from registrars around the world at fast pace:
  - Sustain takedown requests
  - Sustain sink holing attempts
  - Sustain hijacking attempts





# **Botnets - Positive example**

- FP Cyborg identified a suspect with WHOIS data
- WHOIS lookup on the domain => email address
- Reverse WHOIS lookup => other domains registered with <u>same email</u>
- Domain => Old private website
- Successful arrest and conviction





# **Child sexual exploitation**

#### http://stella.artmodelingstudios.com

Reg: LV Host:HU

http://forever.artmodelingstudios.com/

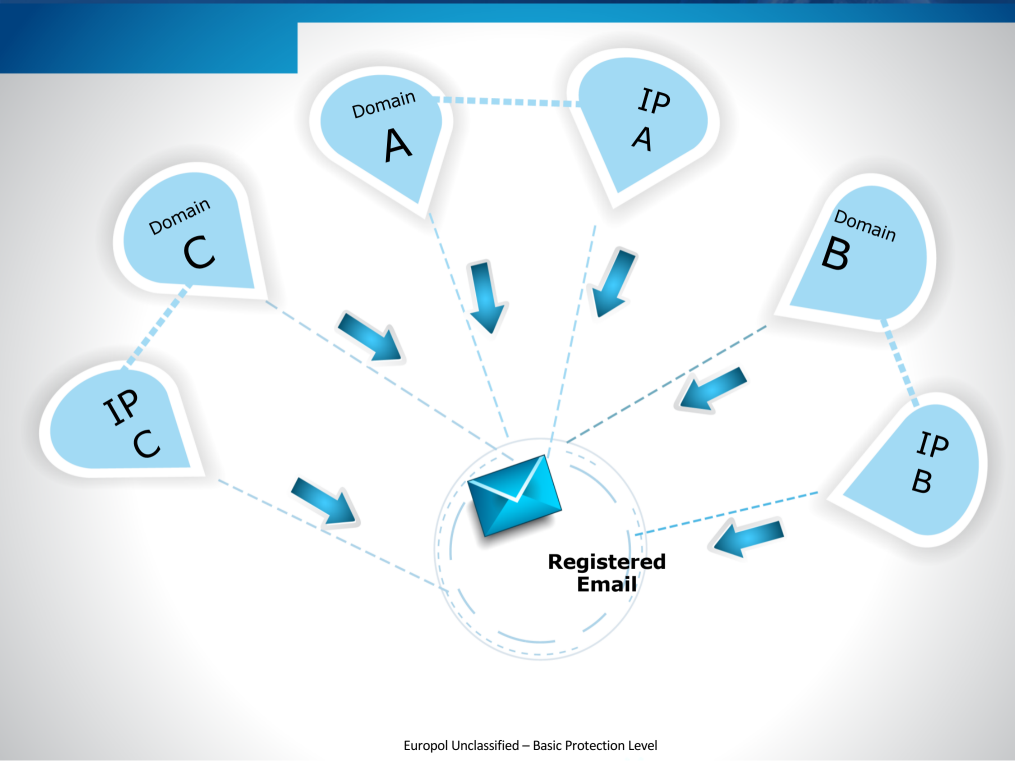
Reg: LV Host:NL (ecatel)





# **Child sexual exploitation**

- Gather <u>Domain names</u> linked to those websites
- Gather <u>DNS information</u> linked to domain names.
- Gather <u>WHOIS data</u> linked to those domains
- Cross-match 3 data sets => <u>identify valid</u> <u>email address</u>







# Conclusion

### Accurate and reliable WHOIS data + Publicly available:

- Helps crime attribution
- Saves precious investigation time (victims)
- Makes life of criminals more difficult
- Prevents abuse of domain registration procedures

Whois Today: Whois Accuracy Reporting System (ARS) Jared Erwin ICANN GDD Operations







#### WHOIS Accuracy Reporting System (ARS): Purpose and Outcomes

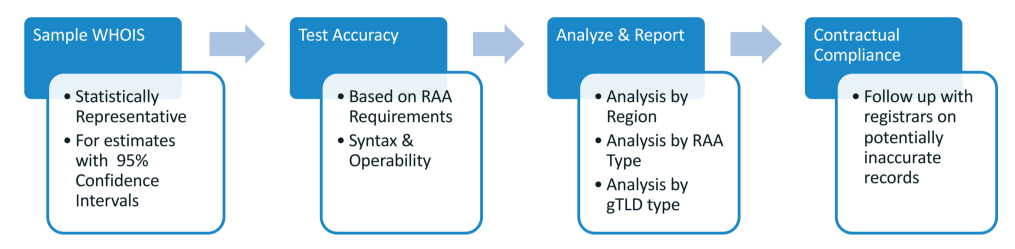
ICANN GDD Operations 5 November 2016

# WHOIS ARS Background

- The ARS was designed to meet several recommendations from the 2012 WHOIS Review Team as well as address GAC advice on WHOIS accuracy (<u>https://www.icann.org/resources/files/final-report-2012-05-11-en</u>)
- The ARS has been implemented in phases based on the types of accuracy validation identified in SAC058 (<u>https://www.icann.org/en/system/files/files/sac-058-en.pdf</u>)
  - **<u>Pilot Phase</u>** "Proof of Concept": Tested processes for data collection and validation
    - Report: Published 23 December 2014
    - Public Comment Report: Published 3 April 2015
  - **<u>Phase 1</u>** Syntax Accuracy only; Is the record correctly formatted?
    - Report: Published 24 August 2015
  - **Phase 2** Syntax + Operability Accuracy; Does the email go through, phone ring, mail deliver?
    - Cycle 1 Report: Published 23 December 2015
    - Cycle 2 Report: Published 8 June 2016
    - Cycle 3 Report: Expected December 2016
    - Cycle 4 Report: Expected June 2017
  - Reports can be found online at: <u>https://whois.icann.org/en/whoisars-reporting</u>



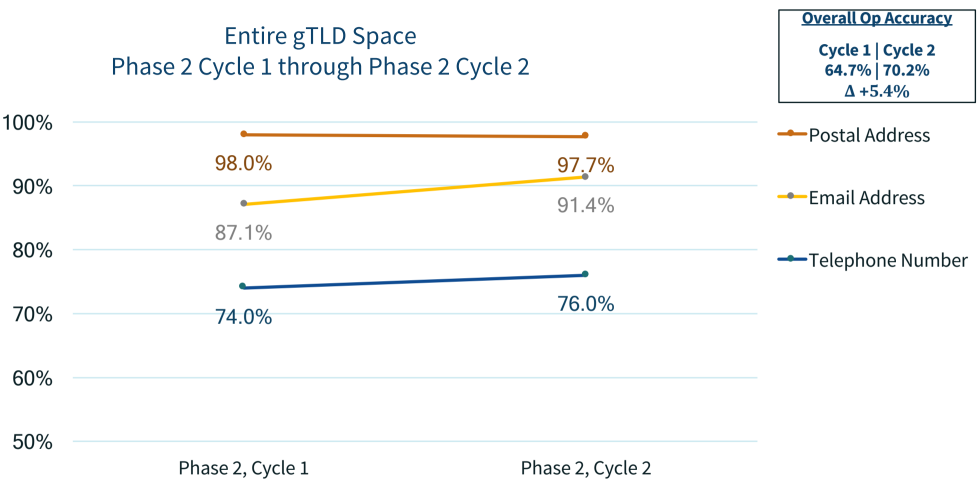
### WHOIS ARS Process



- Each Cycle from Sample to Report takes approximately 6 Months
- The reports provide accuracy estimates within 95% confidence intervals
- ICANN performs these assessments twice per year



#### Sample Results - Phase 2 Cycle 2 – Changes Over Time: Operability Accuracy by Contact Mode



- Saw mostly improvement from Cycle 1 to Cycle 2
  - Changes in accuracy are mostly due to natural sample variation
- We eventually expect to see changes due to outreach by ICANN Contractual Compliance



• Potentially inaccurate records are provided to ICANN Contractual Compliance

⊙ As the Cycles progress we expect to see overall improvements in accuracy

- ⊙ In June 2016, the Contractual Compliance team began processing WHOIS Accuracy Reporting System (ARS) Phase 2, Cycle 2 complaints
- ⊙ <u>Next step</u>: Phase 2 Cycle 3 results were provided to ICANN Contractual Compliance in mid-October to begin processing



# Whois Today: Contractual Compliance Maguy Serad VP, Contractual Compliance Services







# Contractual Compliance Whois Compliance Efforts

# WHOIS Related Compliance Efforts

#### **Proactive Approach**

- Improved reporting and breakdown of WHOIS Inaccuracy monthly dashboard
- On-going outreach activities with contracted parties
  - On site outreach sessions in Seoul, Korea and China with contracted parties, <u>https://www.icann.org/resources/compliance/outreach</u>
  - Outreach via conference calls
- Monitoring and reviews based on systemic issues identified via complaints received or community concerns
- Remediation reviews to test and validate past remediation efforts
- On-going Audit activities that include WHOIS related reviews



# Additional metrics on WHOIS



#### Global Formal Notice Activity (Feb 2016 – Sep 2016)

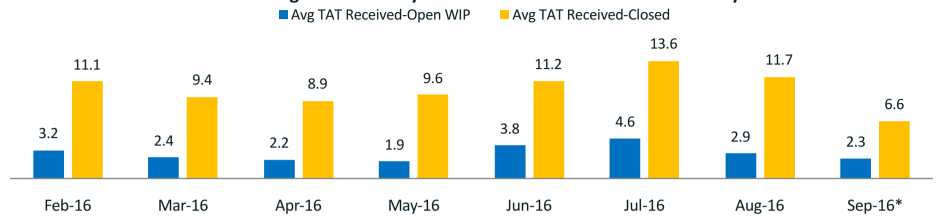
	Notices	Qty		Breach Notice Reas	on	Qty
	Breach	16		Breach Notice Reasons		76
	Non-Renewal	0		Cured		57
	Suspension	2		Not Cured		19
	Termination	2				
Publish on description of for the receipt a of abuse rep 3.18.3); Provide domain the specified res	procedures and tracking orts (RAA 5.3%		Other; 45.3%		- -	creditatio 12 nvestigat Whois
(RAA-RDI (RAA-RDI 5.3	DS 1.4);				in	nformatio
	Complete and provide - Compliance Certificate (RAA 3.15); 5.3%		vebsite name ar ers (RAA 3.17/R 6.7%	nd position of commu	ain and pro nication re AA 3.4.2/3) 6.7%	ecords

Disclaimer: Due to rounding, percentages may not always appear to add up to 100%.

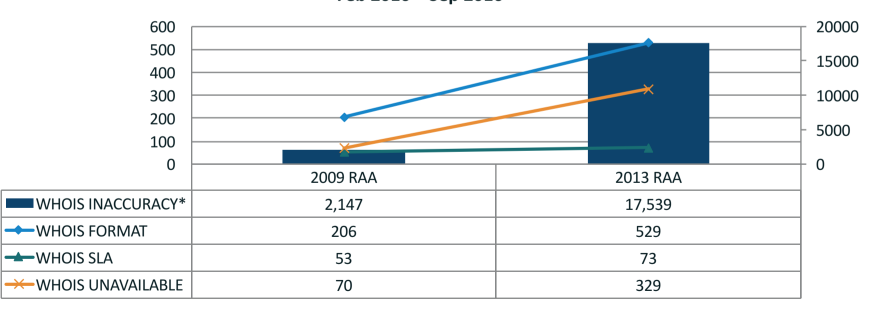


### WHOIS Related Metrics

**Average Business Days Turn Around Time – Whois Inaccuracy** 



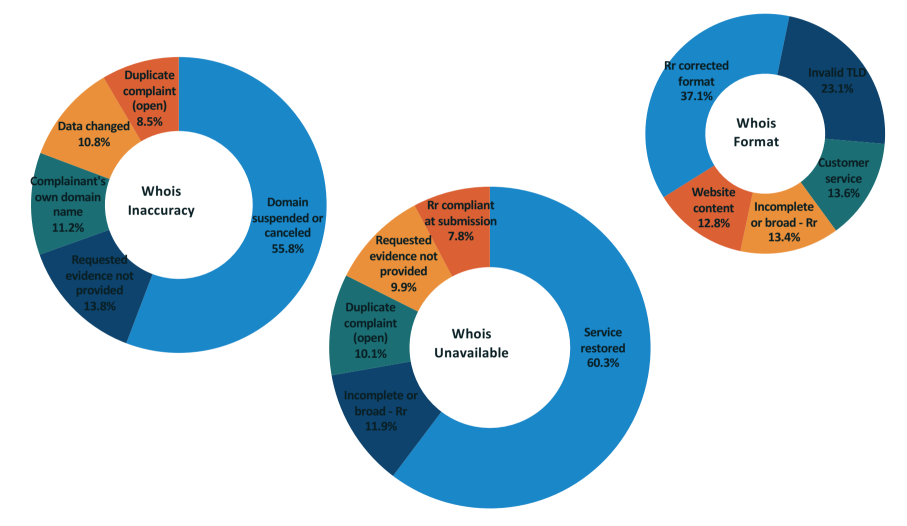
Registrar Complaints by Contract Year Feb 2016 – Sep 2016



\* Includes Whois Inaccuracy, Whois QR & Whois ARS



# WHOIS Top Closure Reasons (Feb 2016 – Sep 2016)



Disclaimer: Due to rounding, percentages may not always appear to add up to 100%.



Whois Today: Thick Whois, RDAP, Translation & Transliteration Krista Papac Director, Registry Services, ICANN



### Thick Whois Policy Recommendations – Background

ICANN board adopted GNSO policy recommendations requiring all gTLD registries to **provide thick Whois services** with a **consistent labeling and display** (February 2014).

GNSO PDP Working Group concluded requiring Thick Whois:

- Would improve stability of and access to Whois data
- May reduce acquisition and processing costs for consumers of Whois data
- Would provide a more level playing field between registry providers



#### Thick Whois Policy Recommendations – Current Status

The implementation team divided the project into two tracks:

- 1. Consistent Labeling and Display of Whois for all gTLDs
  - Draft Policy republished for public comment 21 October 2016
  - Target effective date 1 August 2017
- 2. Transition of .COM, .NET and .JOBS from Thin to Thick Whois
  - Draft Policy published for public comment 26 October 2016
  - Target effective date for new registrations 1 May 2018
  - Target effective date for existing registrations 1 February 2019



### Replacing the WHOIS Protocol – Background

SSAC's SAC 051 (September 2011): "The ICANN community should evaluate and adopt a replacement domain name Registration Data Access Protocol (RDAP)". The current Whois protocol:

- Only provides rudimentary functionality
- Is heavily constrained by the lack of a data model
- Lacks standardized output, internationalization, and more

IETF published the RDAP RFCs (March 2015); benefits include

- Standardization Easier to use
- Uniformity Easier to understand
- Supporting internationalized domain names & registration data
- Secure access to data

All but 7 gTLD registry contracts contain provisions regarding RDAP, as well as the 2013 Registrar Accreditation Agreement



#### Registration Data Access Protocol – Current Status

Version 1.0 of RDAP Profile mapping RDAP features to allowable policy and contractual requirements published (July 2016)

Implementation of the RDAP Profile was initially required in the Consistent Labeling & Display Policy

 RySG submitted a "Request for Reconsideration" regarding the inclusion of the RDAP Profile in the Consistent Labeling & Display policy, among other things

ICANN plans to request RDAP implementation, via existing contractual requirements, once the Consistent Labeling & Display policy is finalized and following consultations with the community



### Translation and Transliteration of Contact Information

Background:

Policy Recommendations approved by Board in (September 2015)

- Registries and registrars may voluntarily translate and/or transliterate registration data
- Policy recommendations provide some requirements for how registries and registrars may translate and transliterate registration data
- Policy recommendations also require working to coordinate implementation with other WHOIS efforts

Current Implementation Status:

- GDD Staff and Implementation Review Team are in early stages of discussing requirements for the scope of the policy implementation project
- GDD Staff and IRT examining early drafts of policy language



**The future of Whois/RDS: RDS Review Team** Margie Milam Vice President, Multi-Stakeholder Strategic Initiatives, ICANN



# Call for Volunteers!



**Registration Directory Services (RDS) Review** (formerly known as WHOIS2)

# The Global Community Needs You



# Help keep RDS/WHOIS

Accurate, Accessible, and Safe.

Be a part of the ICANN Review Team that will analyze and make recommendations on the requirements for consistency, efficiency, and effectiveness of registration directory services!



# SO/AC Leader Limited Scope Proposal

- Continued Community Bandwidth Concerns in light of all of the many WHOIS related activities underway
- Collaboration with the Board Working Group on RDS to conduct Review more effectively, to minimize the impact to all
- **Proposal for Limited Scope Review** under consideration by the SO/AC Leadership



#### "Post Mortem" on implementation from 1st WHOIS RT

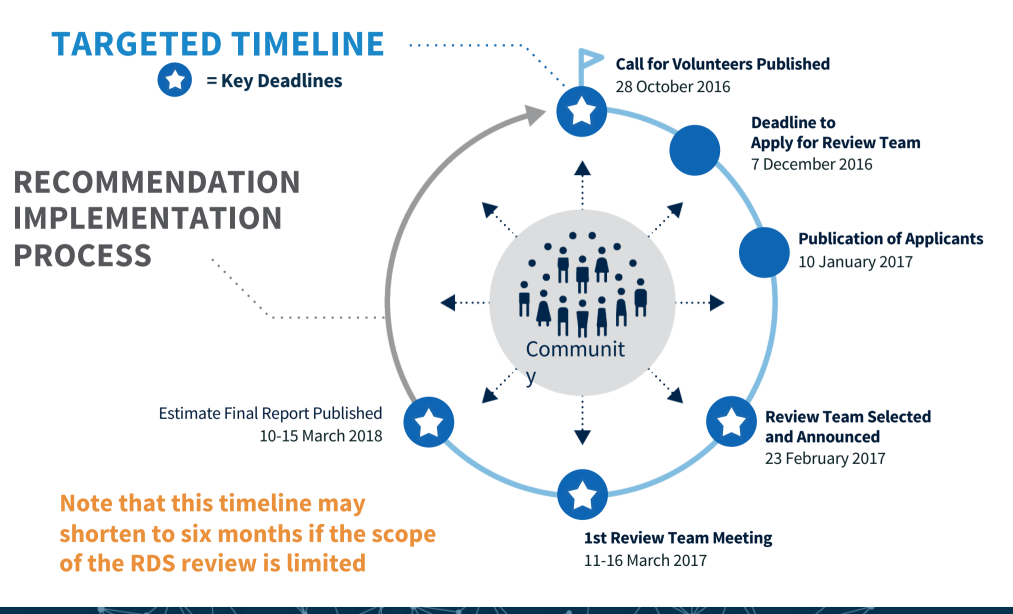
- Small group of RT members who participated in or tracked closely the 1<sup>st</sup> WHOIS Review Team
- O ICANN org "self-assessment" on:
  - Whether each rec was followed/implemented;
  - Effectiveness in addressing issues identified
  - Need for additional implementation
- **Exclude:** Issues covered by the PDP on Next Gen RDS
- Focus: RT evaluates self-assessment and augments it

to create a full evaluation of 1st WHOIS RT recs.

Work to be done within six months



## **RDS/WHOIS** Review Dates and Deadlines





# Thanks for Your Interest!



Please consider applying for the RDS/WHOIS Review.

Find additional details, the application, and the selection process details at

https://www.icann.org/news/ announcement-2-2016-10-28-en

We look forward to receiving your application!



The future of Whois/RDS: Registration Directory Services PDP Chuck Gomes Chair RDS PDP WG







### Next-Generation Registration Directory Services to Replace WHOIS PDP

Chuck Gomes, Chair Friday 4 November

# What have we accomplished so far?

- Approved Work Plan, including
  - Approach to reach Consensus
- Key Input Summaries for
  - Users & Purposes
  - Data Elements
  - Privacy
- Initial Possible Requirements List (in progress), incorporating
  - Extracts from Key Inputs
  - Early Outreach responses
  - PDP Phase(s)
  - Dependencies
  - Codes and Keywords
- Further materials to prepare for deliberations
  - Problem statement for this PDP WG
  - <u>Representative set of example use cases</u>
  - Registration data and directory service statement of purpose

#### SUMMARY OF PHASE 1 WORK PLAN TASKS

Form WG leadership team
Review WG membership for gaps
Establish WG meeting schedule
Review, identify, & summarize key inputs to PDP
Review PDP Rules of Engagement
Develop PDP WG Work Plan
Formal Early Outreach to ICANN SOs/ACs/SGs/Cs
Develop Initial Possible Requirements List
Informal Outreach on Initial Possible Requirements List
Finalize Initial Possible Requirements List
Decide how to reach consensus during deliberation



## It's now time to start deliberations

- Develop Initial Possible Requirements List
- Informal Outreach on Initial Possible Requirements List
- Finalize Initial Possible Requirements List
- Decide how to reach consensus during deliberation
- Deliberate on possible Fundamental Requirements
- Publish First Initial Report for Phase 1 Public Comment
- 4 Review/analyze Public Comments on First Initial Report
- Expand Phase 1 Work Plan based on Task 12 outcome
- Deliberate on possible Cross-cutting Requirements for NG RDS or WHOIS
- Finalize Draft Recommendations
- Publish Second Initial Report for Phase 1 for Public Comment
- Review/analyze Public Comments on Second Initial Report
- Publish Final Report for Phase 1

https://community.icann.org/x/olxlAw

Task 12.a: Deliberate on Possible Fundamental Requirements, starting with a first pass at deliberating on requirements for these three charter questions:

- Users/Purposes: Who should have access to gTLD registration data and why?
- Data Elements: What data should be collected, stored, and disclosed?
- Privacy: What steps are needed to protect data and privacy?



## Current challenges & issues under discussion

#### Users and Purposes

Who should have access to gTLD registration data and why (for what purposes)?

#### **Gated Access**

What steps should be taken to control data access for each user/purpose?

# Registration Data Elements

What data should be collected, stored, and disclosed?

Current challenge: deliberating and finding consensus on over 1,000 possible requirements that have been identified to date



#### **Privacy**

What steps are needed to protect data and privacy?

#### Registration Data Accuracy

What steps should be taken to improve data accuracy?

# Establishing a foundation to answer this question:

Is a new policy framework and a next-generation system needed to address these requirements?

- Participate and/or follow the deliberations, either as a member or as an observer
- Check progress and information available on the WG wiki (https://community.icann.org/x/rjJ-Ag)
- Provide input in response to formal and informal requests for input
- Be ready and willing to compromise finding consensus will depend on the willingness of all involved
- Continue to ensure that all impacted SGs and Cs and ACs are actively participating in the WG.



### Sessions at ICANN57 and Further Information

- ⊙ PDP WG F2F Meeting Thursday 3 November (<u>http://sched.co/8cxj</u>)
- ⊙ Update on WHOIS related initiatives Saturday 5 November (<u>http://sched.co/8cyZ)</u>
- PDP WG Charter: <u>https://community.icann.org/x/E4xIAw</u>
  - Charter Questions and Key Inputs for each Question
  - <u>RDS-PDP-Phase1-FundamentalQs-SubQs-MindMap</u>
- PDP WG Work Plan: <u>https://community.icann.org/x/olxlAw</u>
  - Approach to consensus in deliberation of possible requirements
- Phase 1 Outputs: <u>https://community.icann.org/x/p4xlAw</u>, including
  - Draft 4: RDS PDP Initial List of Possible Requirements for gTLD registration data and directory services (Draft 5 underway)
  - <u>Draft Registration Data and Directory Service Statement of Purpose</u> (work in progress)



The future of Whois/RDS: Privacy & Proxy Services Accreditation Graeme Bunton co-Chair PPSAI PDP WG







### Privacy & Proxy Services Accreditation Issues (PPSAI) Policy Development Process

Graeme Bunton (PDP Working Group Co-Chair)

# OVERVIEW: PDP Timeline & Major Milestones



recommendations

### **SCOPE OF THE PDP**

Council; sent to

deferred pending

ICANN Board:

Board vote

GAC advice

additional

advice

time pending

possible GAC

Council

following

approval of

the 2013 RAA

This PDP was launched by the GNSO Council, at the Board's request, to develop policy principles that will guide ICANN"s implementation of an Accreditation Program for providers of Privacy & Proxy Services to domain name registrants/customers

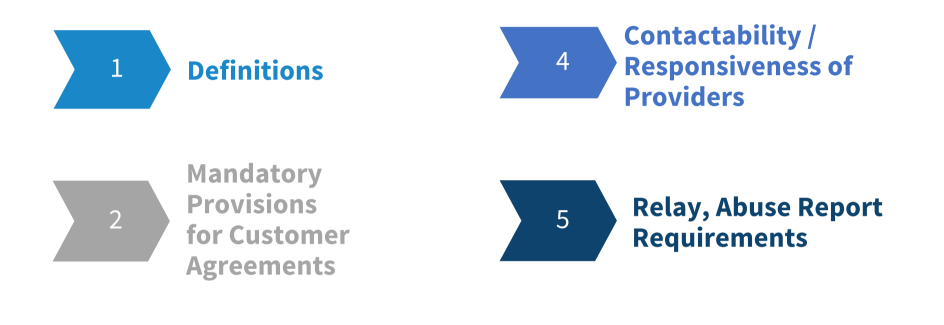
in implementation,

to maximum

extent feasible



## Final PDP Recommendations: Summary





Best Practices & Principles for De-Accreditation





## Recommendations relating to Law Enforcement (1/3)

- Illustrative Disclosure Framework developed to apply to intellectual property owners' requests for disclosure of P/P customer information; but Working Group did not feel able to develop a similar framework for law enforcement, anti-abuse or consumer authority requests
  - ⊙ Scope of the Illustrative IP Disclosure Framework:
    - Certain information must be provided when requesting disclosure; nonexhaustive grounds for refusal of a request; possibility of neutral dispute resolution/appeal; periodic review recommended
  - ⊙ How a Law Enforcement Framework might be different:
    - Certain concerns may mandate a different scope or provision, e.g. need to preserve confidentiality of an investigation
    - Based on community feedback, WG recommends that accredited P/P service providers comply with express requests from LEA not to notify a customer where this is required by applicable law. This should not prevent providers from either voluntarily adopting more stringent standards or from cooperating with LEA



## Recommendations relating to Law Enforcement (2/3)

 Minimum mandatory requirements to be included if a Disclosure Framework is developed for LEA requests:

- (a) requester agrees to comply with all applicable data protection laws and to use any information disclosed to it solely for the purpose to determine whether further action on the issue is warranted, to contact the customer, or in a legal proceeding concerning the issue for which the request was made; and
- (b) disclosure exempted where the customer has provided, or the P/P service provider has found, specific information, facts, and/or circumstances showing that disclosure will endanger the safety of the customer

### • GAC Communique, ICANN56 (June 2016):

 "GAC input and feedback should be sought out as necessary in developing a proposed implementation plan, including through participation of the Public Safety Working Group on the Implementation Review Team."

#### • GAC Community Discussion at ICANN56



## Recommendations relating to Law Enforcement (3/3)

### • Board resolution adopting PDP recommendations (Aug 2016):

• *"Will consider the GAC's advice and provide input to the Implementation Review Team for consideration in implementation planning."* 

### • ICANN56 – GAC-hosted discussion with the community:

- A LEA Disclosure Framework could include:
  - appropriate authorization and confidentiality requirements for law enforcement requests linked to ongoing investigations
  - address processes for P/P service providers to respond to requests from jurisdictions other than their own.
  - De-accreditation process that could provide the means to revoke the accreditation
  - of providers harboring actors engaged in deceptive, unfair, or fraudulent conduct or repeatedly not responding to LEA requests
- Participation of the PSWG/GAC and other community members in the IRT will be helpful in informing further discussions on this topic



# **Engage with ICANN**



### **Thank You and Questions**

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