# ITHI: Identifier Technology Health Indicators

# **Defining Metrics**

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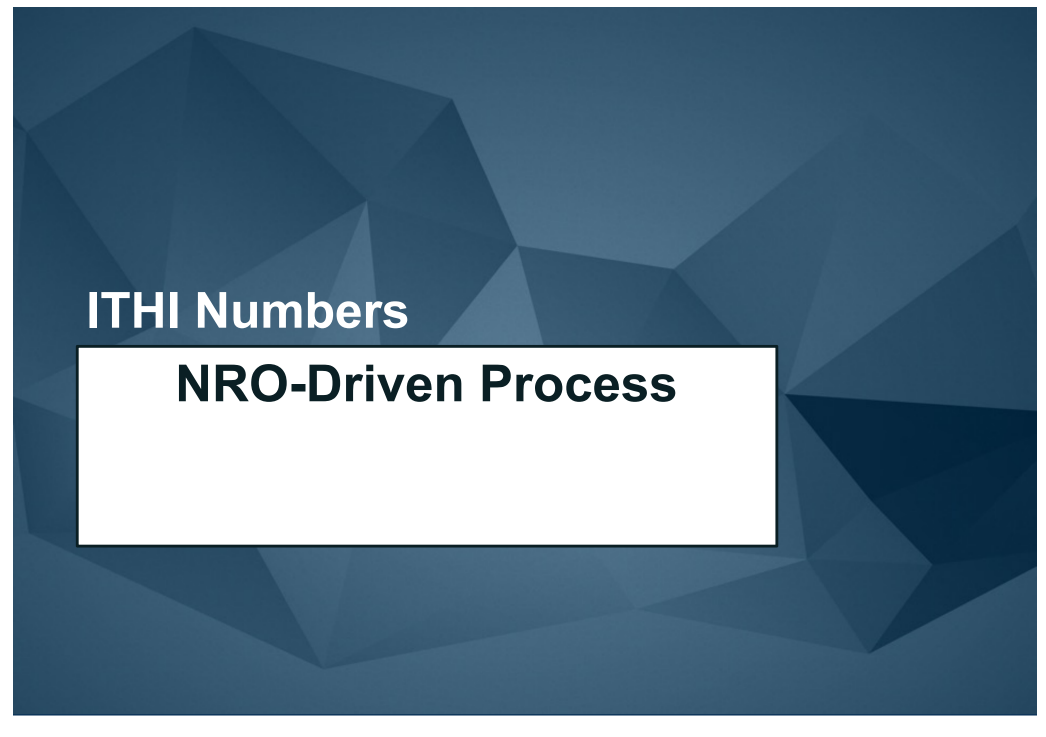
#### **ITHI GOAL**

- ITHI: Identifier Technology Health Indicators
- Track over time a set of indicators that reflect the "health" of the system of identifiers ICANN
- The "actual" value of any of those indicators may not as important to us as the trend they are on.
- ITHI work will stop at presenting the data and leave it to the community to take any action deemed necessary (e.g. new policy).

# **ITHI Branches**

Names

ITHI: 3 branches 2 Numbers Protocol Parameters



### **Number Community Participation**

- The RIRs are driving the evaluation of ITHI metrics for the Numbers community.
- The RIR registry services have proposed a set of metrics focused on data accuracy. Those metrics are now being reviewed by the RIR community\*.
- It is expected that this branch of the project will be merged with the overall ITHI initiative at a later point in time.



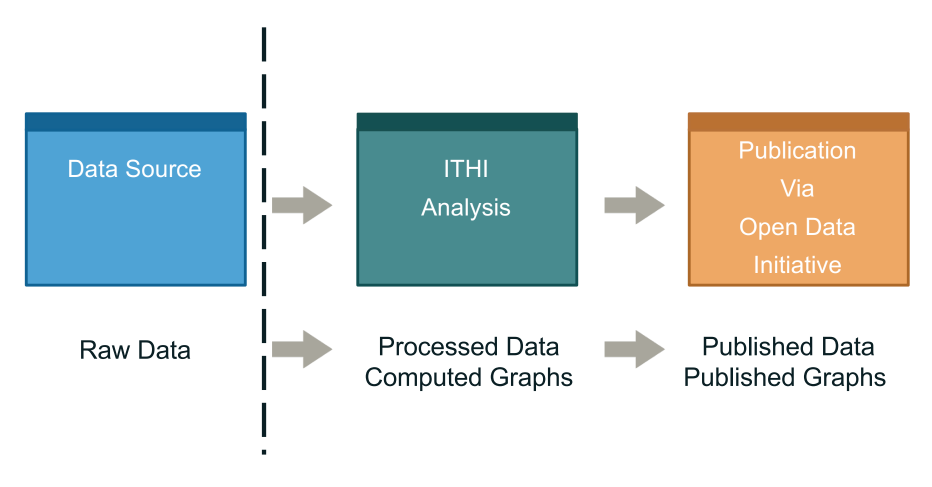
#### **ITHI: Names**

- We have identified 5 "Problem Areas":
  - DNS Data (In-)Accuracy
  - DNS Abuse
  - Overhead in DNS Root Traffic
  - DNS Leakage
  - DNS Resolver Misbehavior

 Over time, new problem areas could be defined, and/or some could removed.

#### **ITHI Names: Process**

⊙ For each "Problem Area", we will put in place a 3-stage pipeline



# Candidate Metric Related to Data (in-)Accuracy

| M1                         | Data (In-)Accuracy   |  |
|----------------------------|--|--|
| M1 encompass 2 sub-metrics |  |  |
| M1.1                       | Number of "validated complaints" per million   |  |
|                            | registrations  |  |
|                            | A "validated complaint" is a complaint received by the ICANN compliance department that has been acted on. In other words, this is not an obviously frivolous complaint. |  |
| M1.2                       | whois.icann.org/en/whoisars  |  |

#### **Candidate Metrics Related to Abuse**

M2

Number of abuses in the ICANN DAAR\* feeds for each TLD

M2 encompass 4 sub-metrics

M2.1

M2.2

M2.3

M2.4

Spam

Phishing

Malware

Botnet

#### **Candidate Metric Related to Overhead in Root Traffic**

| M3                         | The overhead to the minimum traffic that would be required in a "best case" scenario where all DNS resolvers were only asking for TLDs that exists and would respect the associated TTLs. |  |
|----------------------------|---|--|
| M3 encompass 2 sub-metrics |   |  |
| M3.1                       | % of NX domain  |  |
| M3.2                       | % of queries that   |  |
|                            | should never have   |  |
| _                          | been sent (TTL)   |  |

# **Candidate Metric Related to Leakage**

**M4** 

Leakage

M4 encompass a list of "Top-N" strings seen at the root that have not been delegated by ICANN or put on the RFC6761 "Special Use Names"

#### **Candidate Metric Related to Resolver Misbehavior**

| M5                         | % of top 10k DNS resolvers interfering with end-user DNS traffic |  |
|----------------------------|--|--|
| M5 encompass 2 sub-metrics |  |  |
|                            | % of top 10k resolvers   |  |
| M5.1                       | giving falsified answers   |  |
| M5.2                       | % of top 10k resolvers   |  |
|                            | intercepting port 53   |  |

# **ITHI Protocol Parameters Scoped to DNS Related** Registries

# **Candidate Metric Related to DNS Usage**

|                            | DNS   |
|----------------------------|---|
| M6                         | Usage   |
| M6 encompass 3 sub-metrics |   |
| M6.1                       | DNS Protocol Parameter Usage  |
|                            | M6.1 encompass the list of parameters and their frequencies plus a list of unregistered parameters (and their frequencies). |
| M6.2                       | DNSsec signed zones   |
| M6.3                       | TLS usage   |

#### **Candidate Metric Related to DNS Usage**

