DNSSEC Deployment Metrics Research Moritz Müller

1



The Goal

- to perform a survey of academic and industry literature related to the deployment of DNSSEC
- to find and document the different techniques and metrics used to measure all aspects of DNSSEC deployment
- to make recommendations to ICANN org for which metrics to measure to obtain the most comprehensive view of DNSSEC deployment across the Internet [1]

[1] <u>https://www.icann.org/en/system/files/files/rfp-dnssec-deployment-metrics-research-17may21-en.pdf</u>



Our Approach

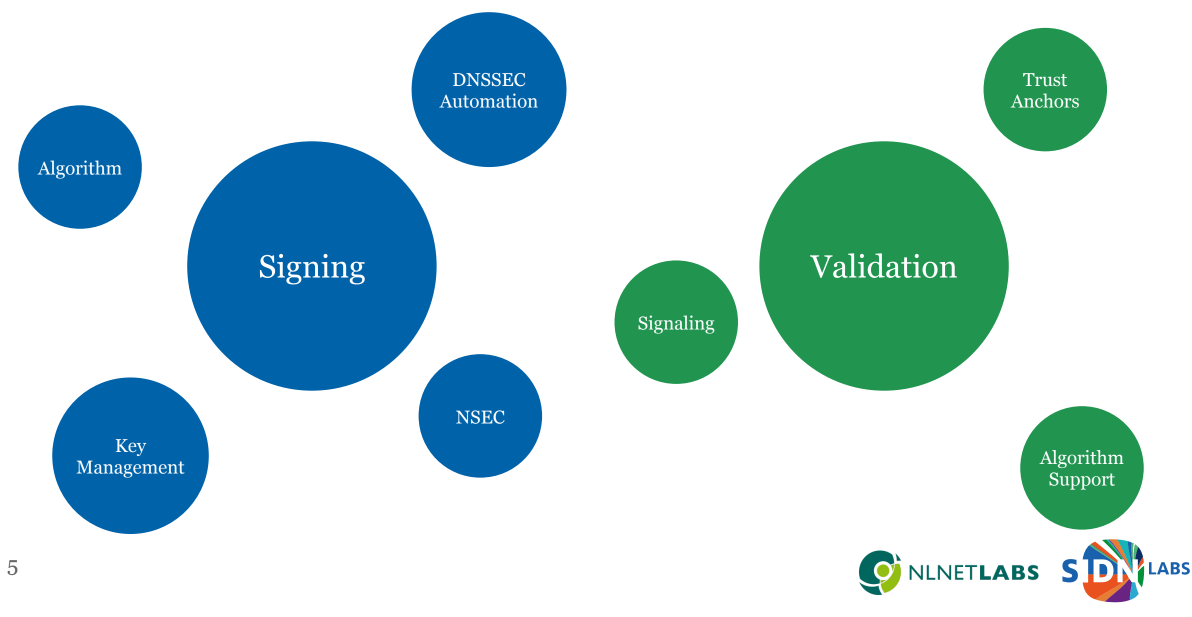
- 1. Study a broad range of research
 - from academia
 - presented at conferences by the industry (RIPE, ICANN DNSSEC workshop, ...)
- 2. Gap analysis with identified metrics
- 3. Develop assessment framework to assess measurement techniques

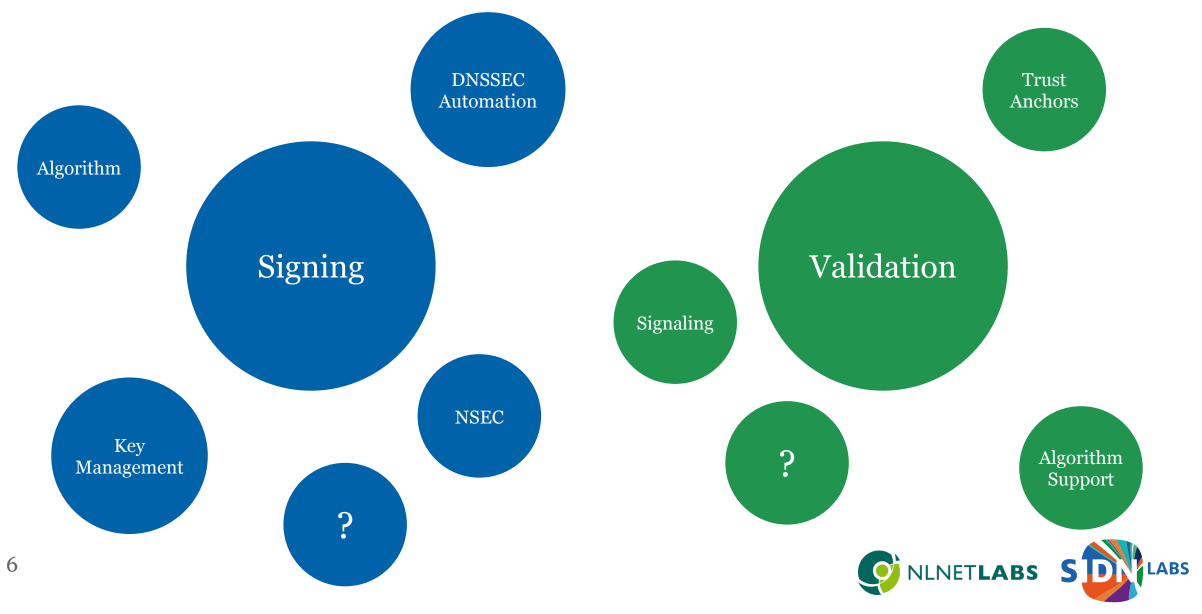


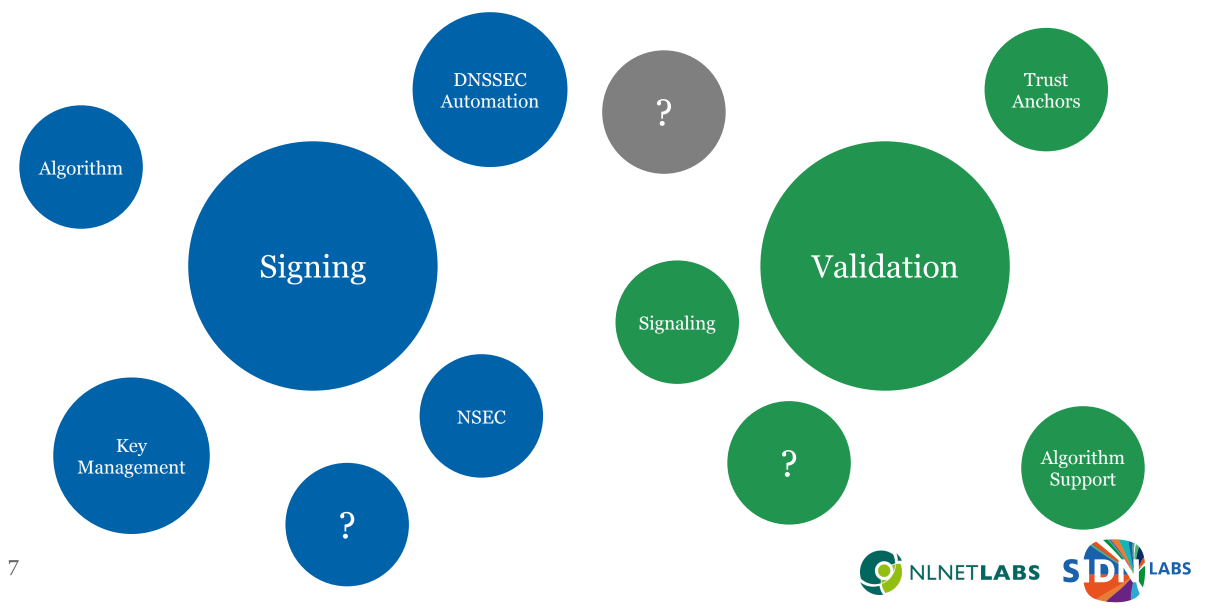












Identified metrics (WIP)

Resolver metrics:

- DNSSEC capability
- DNSSEC validation
- Validation errors
- Transport errors
- Protocol implementation

- Cache spoofing vulnerability
- Trust Anchor
- Negative trust anchor
- Telemetry



Identified metrics (WIP)

Domain Name metrics:

- DNSSEC RR publication
- DNSSEC RR validity
- Transport errors
- Key attributes
- Signature attributes

- Operational metrics
- DANE presence
- Other security RRs
- Domain name attributes
- Name server attributes



Identified metrics (WIP)

- End user metrics: e.g. relies on validating resolver
- DNS Software metrics: e.g. resolver software X supports RFC-5011
- DNS "eco system" metrics: e.g. registrar Y supports Algorithm 15



Identified measurement techniques

Passive		US		Active
End user	υs	Recursive Resolver	υs	Authoritative Name Server
Measurement platform		US		"Hack"
Raw		US		Aggregated
Full control		US		Reliant on third party
Transparent		US		Opaque



Technique Assessment

- Measurement technique has large impact on each metric
- Assess each technique based on:
 - **Coverage** which parts of the ecosystem can be measured and with what bias?
 - **Reproducibility** are all measurement parameters known?
 - **Feasibility** can the measurement run continuously, and does it rely on 3rd parties?
- On a scale from 0 to 4



Metrics in the interest of the community

- Which metrics are most relevant?
- What is the most important aspect, when selecting a measurement technique?
- Which metrics or techniques did we miss?



Metrics in the interest of the community

- Which metrics are most relevant?
- What is the most important aspect, when selecting a measurement technique?
- Which metrics or techniques did we miss?

Moritz Müller moritz.muller@sidn.nl



