## draft-rgaglian-csi-sendname-type-registry

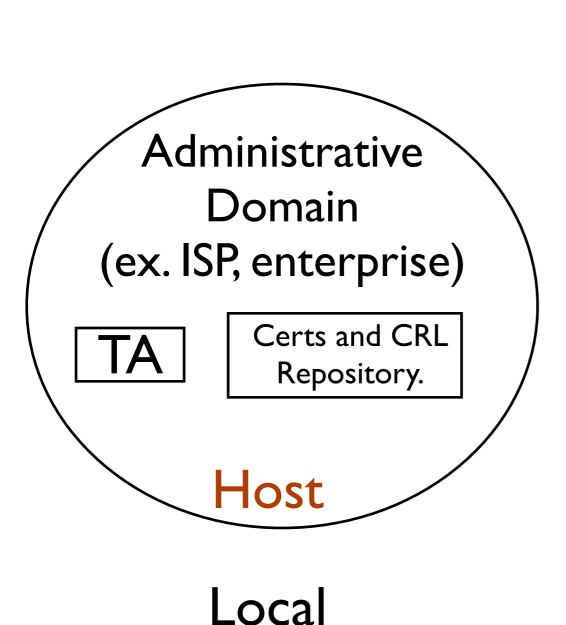
Roque Gagliano Suresh Krishnan Ana Kukec

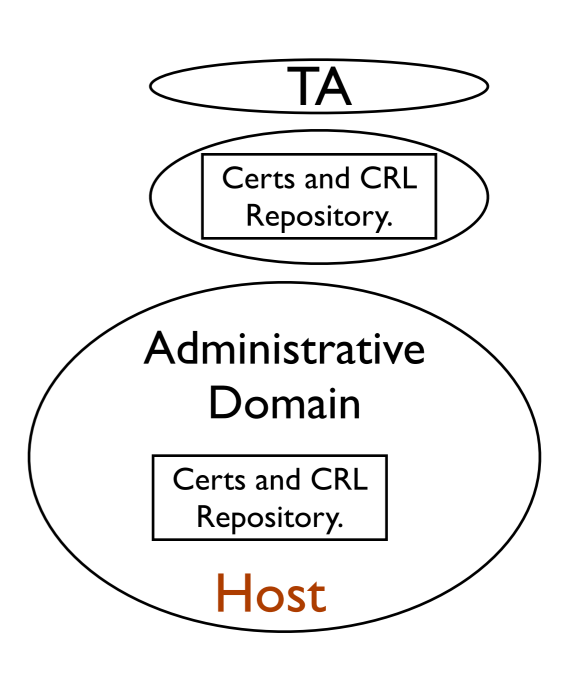
# SEND Trust Anchor Option:

- Defined in RFC 3971.
- Allows the identification of the TA by the host.
- Part of CPS message and form by:

• In RFC 3971 two name types were defined but no registry was created in the IANA section.

#### TA Across Admin Boundaries.





**Public** 

### New SKI Name Type

- Subject Names and FQDN may not be unique across different CAs.
- CSI is using RPKI Cert Profiles where subject names are normally meaningless and SKI is mandatory.
- We take the same definition as written in the cert draft:

The Key Identifier used here is the 160-bit SHA-I hash of the value of the DER-encoded ASN.I bit string of the subject public key, as described in Section 4.2.1.2 of [RFC5280].

#### **Thanks**

and

should the WG adopt this document?