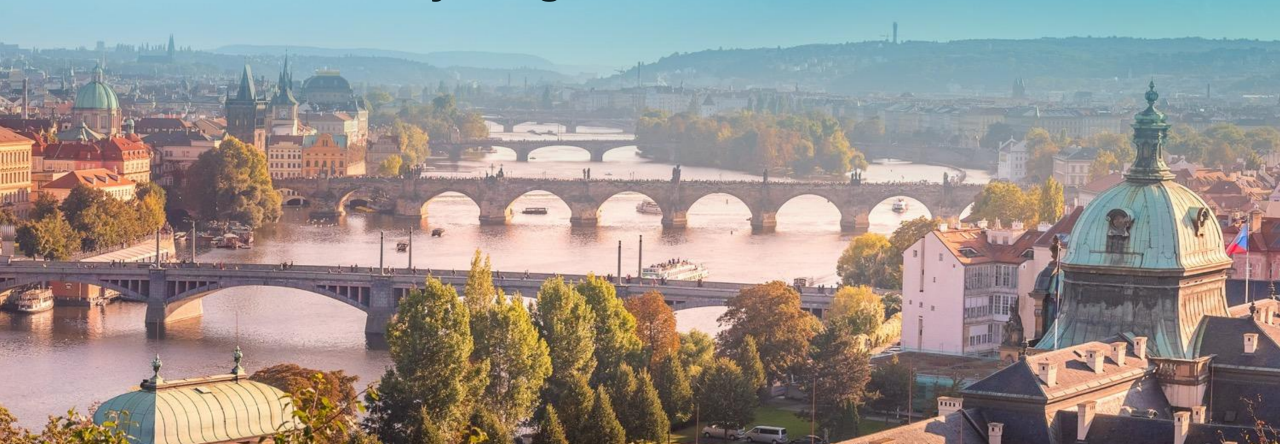


## **GNSO Council Small Team on Registration Data Accuracy Progress - ICANN83**



## **High-level Alignment of Alignment/Divergence in Responses**

- Lack of evidence to support inaccuracy issue
- Current requirements in RAA are sufficient
- Further policy work is not immediately necessary; await NIS2
- Accuracy = RAA requirements (contactability)

- Accurate reg data is important to the DNS
- Starting point for definition: current RAA/policy requirements
- More data needed
- Consider additional improvements to accuracy, keeping all stakeholders in mind.

- Inaccurate reg data remains a significant problem
- Current requirements in RAA are insufficient to combat inaccurate data
- Further policy work should begin immediately
- Accuracy should include identity verification
- Inaccuracy linked to DNS abuse



## Initial suggested areas for further investigation (golden nuggets)

- Shortening timeframe for registration data validation and verification based on finding from INFERMAL study
- Addition of clear and user-friendly education tools before, during, and after domain name registration, outlining
  - importance of providing and maintaining accurate reg data through lifecycle of domain name,
  - how registrant data is protected
  - consequences of providing inaccurate data
- Further work on RDS-WHOIS2 rec CC.1 regarding notation in RDDS record to show when domain name is suspended due to inaccurate data

