DNSSEC Workshop at the ICANN Meeting in Brussels, Belgium

Date: Wednesday, 23 June 2010 - 08:30 a.m. to 2:00 p.m.

Room: Silver Hall

Agenda:

1. Welcome and Introductions: Steve Crocker, Co-Chair DNSSEC Deployment Initiative, DNSSEC Deployment Around the World

- 2. Operational Issues with DNSSEC:
 - Draft Request for Comment on DNSSEC Policy & Practice Statement, Fredrik Ljunggren, Kirei AB
 - Obtaining and Maintaining Data Registry and Registrar Issues, Moderator, Russ Mundy
 - 1. Technical Presentations: Olafur Gudmundsson, Shinkuro; Dan Kaminsky, Recursive Ventures
 - 2. Panel Discussion: Ondrej Filip, CZ.NIC; Jim Galvin, Afilias; Jeremy Hitchcock, Dyn Inc.; Peter Larsen, Larsen Data ApS; Michele Neylon, Blacknight; Frederico Neves, NIC.br; Patrik Wallström, Internet Infrastructure Foundation (.SE); Chris Wright, AusRegistry
 - Using Data and Getting it Out ISP and Resolver Issues, Moderator, Russ Mundy
 - 1. Technical Presentation: Jason Livingood, Comcast; Roland van Rijswijk, SurfNet
 - 2. Panel Discussion: Mats Dufberg, Telia; Bert Hubert, PowerDNS; Normen Kowalewski, Deutsche Telecom; Jason Livingood; Comcast; Roland van Rijswijk, SurfNet
- 3. DNSSEC Tool Development
 - o Open Source Tools, Russ Mundy, Co-Chair, DNSSEC Deployment Initiative
 - o DNSSEC Deployment in PowerDNS, Bert Hubert, PowerDNS
 - o DNSSEC Progress in .uk, Simon McCalla and Roy Arends, Nominet
- 4. Activities from the Region:
 - o Julien Adam, AFNIC; Tim Verhoeven, .be; Peter Koch, DENIC; Peter Janssen, .eu; Sara Monteiro FCCN/.pt; Alexander Ilin, .ru
- Completing the DNSSEC Chain of Trust -- Panel Discussion: Lance Wolak, Public Interest Registry (moderator); Olaf Kolkman, IETF; Rick Lamb, ICANN; Lauren Price, Public Interest Registry; Jim Galvin, Afilias; Rajesh Kothari, NamesBeyond; Jeremy Hitchcock, Dyn Inc.; James Bladel, GoDaddy; Jason Livingood, Comcast; Leslie Daigle, ISOC

Lunch Break: 12:15 to 1:00 pm in Room 100 (tickets required for entry)

6. Implementation of DNSSEC at the Root: Ashley Heineman, National Telecommunications and Information Administration; Matt Larson, VeriSign, Inc.; and Rick Lamb, ICANN