Internetdagarna: International track Tuesday October 21

Venue: Folkets Hus, Barnhusgatan 12-14, across the street from Norra Latin

09.00 Keynote presentations Room: The Congress Hall A

Tracking the Internet into the 21st century



Dr Vint Cerf, one of theprincipal architects behind the Internet as we know it today, presents his visions for a future Internet

Dr. Vint Cerf, Chief evangelist, Google

Swedish IT policies (in Swedish)

Issues currently discussed within the government. Åsa Torstensson, minister for Communications





What if IPv6 fails?

In this talk I'd like to explore the question of a failure of IPv6 adoption. Is a future without IPv6 viable? What will it look like? Is it an option for the future internet? Patrik Fältström, Cisco (replaces Geoff Huston)

11.00 Four Nordic registries look into the future Room: 307

The Nordic domain registries have different corporate structures, from government (Finland) to outsourcing (Denmark) and private foundation (Sweden). Furthermore they work under different sets of rules. We look at advantages and disadvantages of each model and ask what we can learn from each other. We will also discuss future development plans and new services for domain name holders.



Chair: Danny Aerts, CEO.SE

Hilde Thunem, Norid (.no)



Tuula Vainonkulma-Paananen, Ficora (.fi)



Per Koelle, DK Hostmaster (.dk)

12.30 Lunch

Lunch is served in the Cabaret Restaurant



13.40 Administration of DNSSEC Room: 307

To implement DNSSEC and sign a zone is more complicated than traditional DNS. New administrative tools for DNSSEC is a prerequisite for getting a broad deployment of DNSSEC. These tools must manage keys and sign zones, and also be easy to use. This seminar will discuss the need, available tools, and need for further development.

Chair: Morgan Lindström, Ecy Education





DNSSEC in an international perspective Dr. Steve Crocker, Chair, ICANN's Security and Stability Advisory Committee

DNSSEC Key Rollovers: Rolling without falling Fredrik Palm, Handelsbanken, and Johan Ihrén, Autonomica



The Open source tool ZKT

Joakim Åhlund, security consultant Certezza



How to implement DNSSEC without losing your mind Joe Gersch, Vice president of engineering, Secure64

OpenDNSSEC



Requirement specification for a TLD's DNSSEC administration system and implementation plans. Results from the DNSSEC Workshop on the 20th October *Patrik Wallström, .SE*

15.30 Demonstration of IP Address Management tools and IPv6 firewall tests Room: Exhibition Hall B

Meet up in Exhibition Hall B downstairs for a tour of the tests being demoed at Internetdagarna. You will have an opportunity to meet with and talk to leading vendors in both areas.



Morgan Lindström, Ecy Communications will present the IP Address Management tools

Håkan Lindberg, B3IT will present the firewall tests.



17.15 Jeff Cole, World Internet Project,



Research into global Internet usage Room: The Congress Hall A Jeff Cole is one of the wrold's leading Internet researchers. In 2000 he initiated the World Internet Project, a global research project involving hundreds of researchers and some 60 000 households in 30 countries where Internet usage is tracked and analyzed.

Chair: Inger Gran, Swedish Information Professionals Society

18.00 – 21.00 Social event The Dinner will be held in the Cabaret Restaurant