

# ITU-T NEXT GENERATION NETWORKS WORKSHOP IN COLLABORATION WITH IETF

## CV

Geneva, 1 – 2 May 2005

---

Allison Mankin  
Shinkuro Inc

### **IETF Co Chair & Speaker Session 3**    QoS, Control & Signaling capabilities

Allison Mankin co-directs the DNSSEC deployment initiative at Shinkuro with Steve Crocker. She joined the company in October 2004, from her former position as a senior research scientist at Bell Labs, Lucent Technologies, where she focused on transport issues, voice-over-IP and their security. She is an Area Director of the IETF for the Transport Area, and serves in a number of directorates and other leadership roles there as well.

She serves on the advisory committee for Internet2 Abilene. She conducts research and leads standardization on the privacy of multimedia and geolocation. Previously, she was a principal investigator at

University of Southern California/ Information Sciences Institute, where she pursued research on Internet topics including congestion control, video applications at very large scales, DNS authentication and IPv6 directions with funding from NSF, DARPA, Sprint Corporation and Microsoft Research.

Ms. Mankin was one of the inventors of the MBONE, and one of the directors of the IETF's process for choosing the IPng protocol direction. See also <http://www.psg.com/~mankin/vita.txt>