Anomalous Traffic from Internet Consumer Products

Joint Techs Workshop, Madison, Wisconsin, July 19, 2006

Background:
http://www.cs.wisc.edu/~plonka/netgear-sntp/

Dave Plonka
plonka@doit.wisc.edu
Division of Information Technology,
Computer Sciences
Wisconsin Advanced Internet Lab
Counted at UW-Madison NTP Server, June 2003 through September 2005

- Deutsche Telekom
- Korea Telecom
- SBC Internet Services
- AT&T WorldNet
- Cox Communications

Unique Source IP Addresses Per Day

Potential Flood Rate (IP bits per second)

query bit rate
Anomalous Traffic from Internet Consumer Products

Joint Techs Workshop, Madison, Wisconsin, July 19, 2006

Background:
http://www.cs.wisc.edu/~plonka/netgear-sntp/

Dave Plonka
plonka@doit.wisc.edu
Division of Information Technology,
Computer Sciences
Wisconsin Advanced Internet Lab