

## V6 over v4 Discussion

Michael Fiumano
mfiumano@sprint.net
Ted Seely
tseely@sprint.net
SprintLink Engineering
Technology & Design

## **Financial Implications**

- Nearly zero demand for Native v6 Connectivity
  - Still nobody willing to pay for v6 connectivity
    - Not mature?
    - Mostly still research
    - Killer app still missing
- Cost prohibitive to upgrade core to dual stack given demand
  - No justifiable forecast to justify effort
    - OPEX
    - CAPEX



## **Technical Problems**

- Need to Support MCAST For V6 Customers Over v4 Core?
- Dual Stack Stability / Scaling
  - Primarily Legacy HW problem

