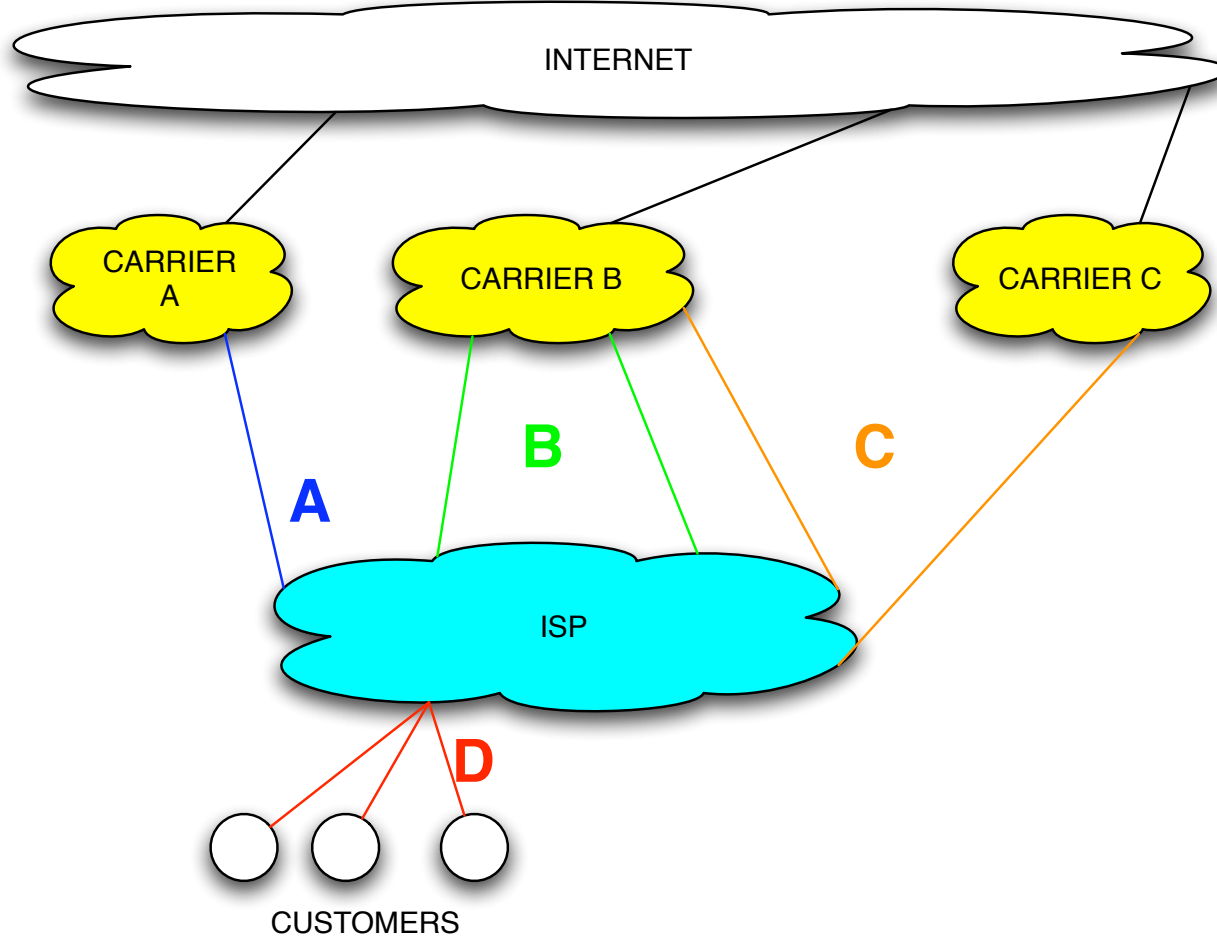


IP-Anti Spoofing How-To

Fernando García - Eurocomercial Inf & Com
Juan P. Cerezo - BT Spain

Typical network



Cases to review

- A - One link to one ISP/Carrier
 - Strict uRPF/static filters
- B - Several links to one ISP/Carrier
 - Strict/loose uRPF/static filters
- C - Several links to several ISP/Carriers
 - loose uRPF/static filters

Tecnocom

GRUPO



Eurocomercial
INFORMATICA Y COMUNICACIONES SA



Cases to review (2)

- D - Customers with one link
 - Static filters/strict uRPF

Equipment

- Cisco
 - Examples need revision/enhancements
- Juniper
 - Lot of things to do
- Other equipment
 - We need everything

Tecnocom
GRUPO



Eurocomercial
INFORMATICA Y COMUNICACIONES SA



Considerations

- Static filters
 - Based on static bogon lists (RFC 1918, etc.)
 - Would need a dynamic method for reserved IANA ranges
 - Better than uRPF in overloaded routers?

Actual draft

- Download from:

<http://www.lab.bt.es/tf-spoofing/howto-draft001.txt>

Comments, Help, Ideas

