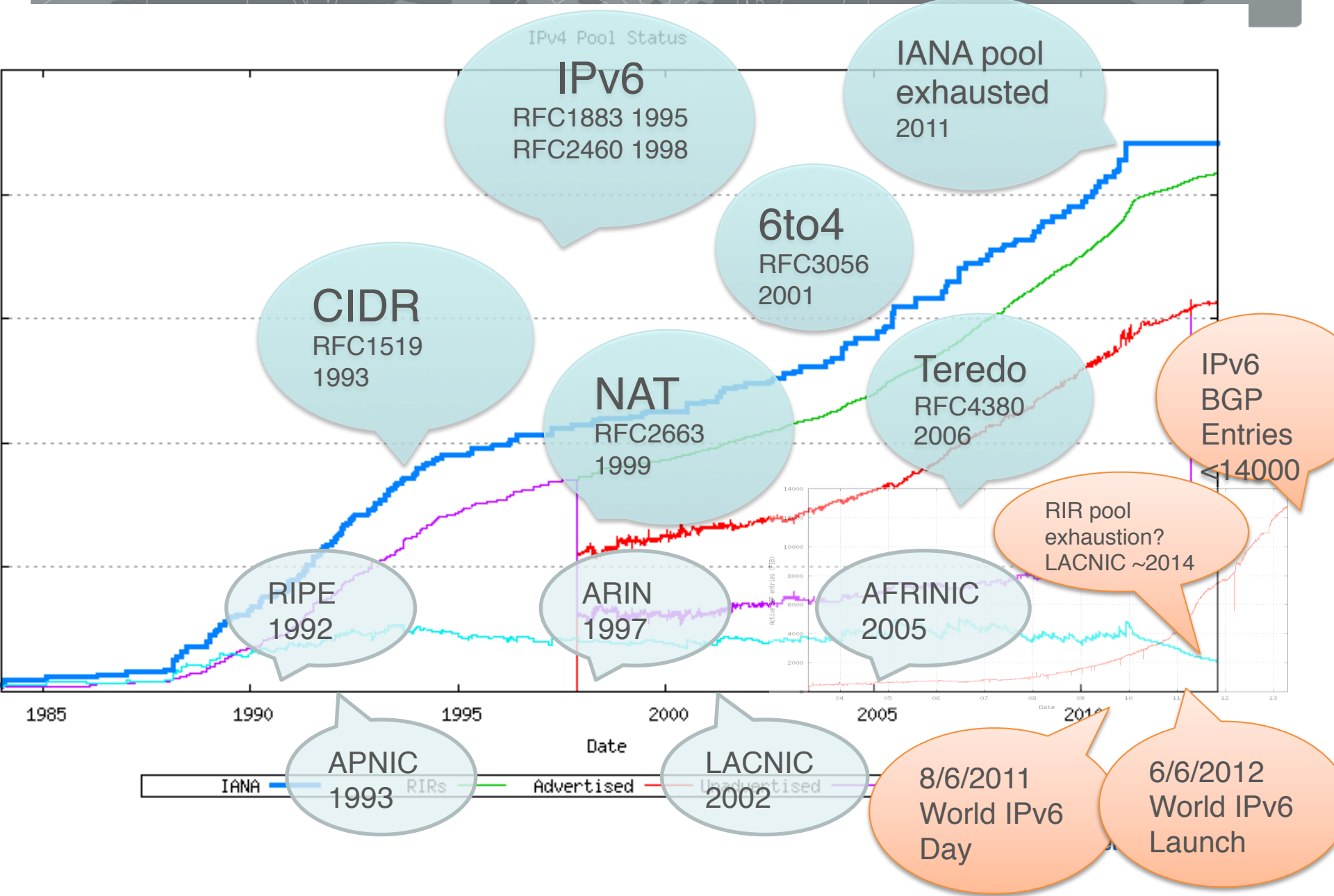


# Reunión CUDI Primavera 2013 IPv6 Roadmap

Christian O'Flaherty  
Internet Society  
[oflaherty@isoc.org](mailto:oflaherty@isoc.org)

# IPv6 Roadmap 1993-2013

the Internet is for everyone



## IPv6 Roadmap adelante

- Habrá tráfico IPv4 por mucho tiempo
  - Necesitaremos NAT64 y similares
- CGN comenzará a utilizarse
  - El servicio de Internet será diferente
  - Afectará a usuarios
  - Incrementará costos
- IPv6 es el único protocolo disponible
  - En el futuro Internet usará principalmente IPv6
  - El uso de IPv4 disminuirá poco a poco

<http://www.internetsociety.org/deploy360/ipv6/>

# DEPLOY 360 – IPv6

- Basics
  - IPv6 Statistics
  - IPv6 Deployment Trends
- Case Studies
  - Network operators
  - Developers
  - Content providers
  - Consumer electronics manufacturers
  - Enterprise networks
- Other Sites
- Training Resources

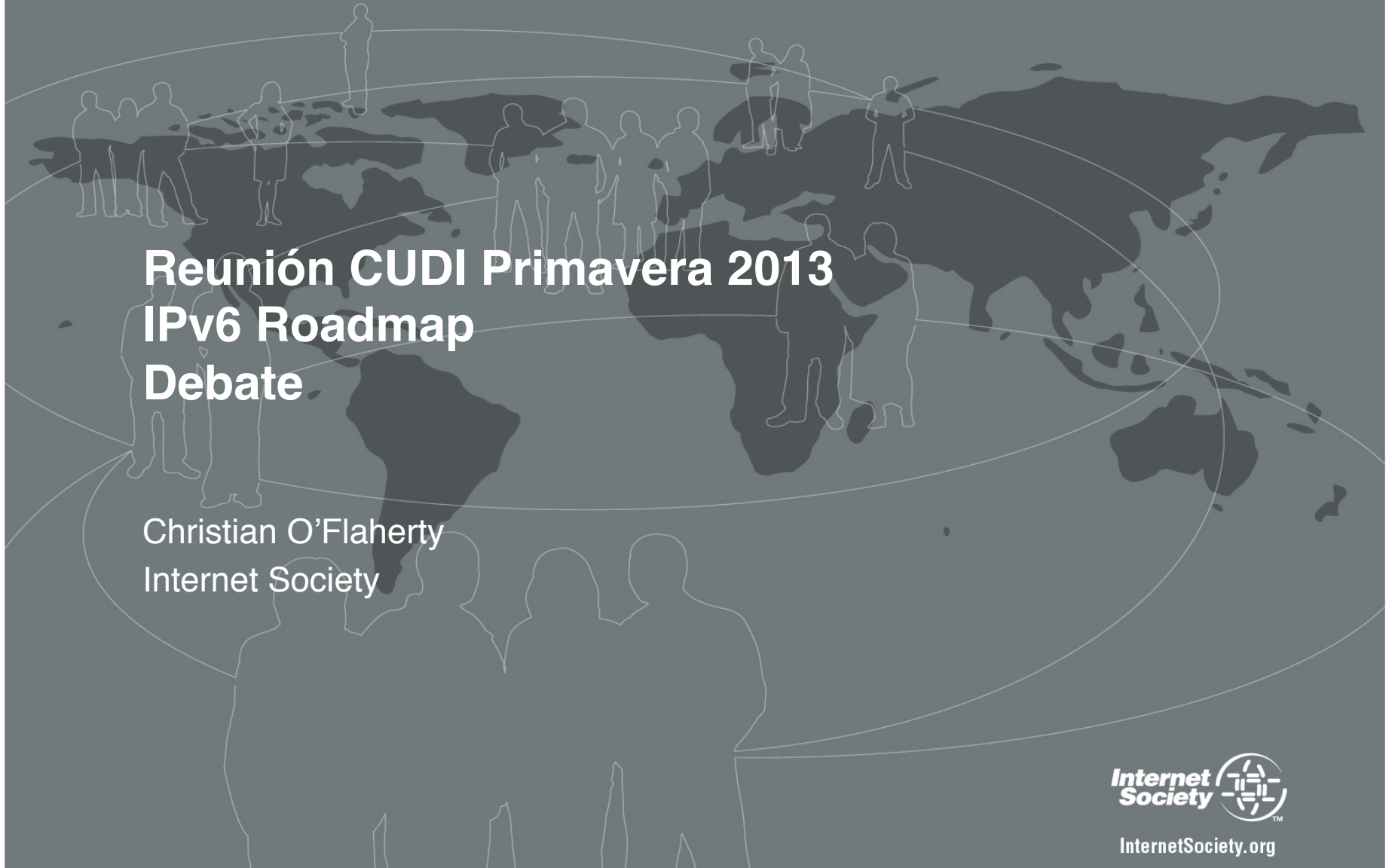
<http://www.internetsociety.org/deploy360/ipv6/>

# Training

- RIPE NCC's Offerings
- 6Deploy e-learning for IPv6 (English)
- Video from CO ISOC: IPv6: What is it, why do I need it, and how do I get it?
- IPv6 for beginners
- Video Tutorial: Using FTP over IPv6
- IPv6 Autoconfiguration Tutorial
- Chris Grundemann's "Introducing IPv6" Article
- LACNIC IPv6 Portal

## Videos

- Video: Advancing the Network – Where We've Been, Where We're Headed (ION San Diego)
- Video: T-Mobile's Cameron Byrne Explains Challenges (And Success) Around Enabling IPv6 For Mobile Networks
- Video: The Mobile Business Case for IPv6
- Video: Government As A Key Player In IPv6 Adoption



# Reunión CUDI Primavera 2013 IPv6 Roadmap Debate

Christian O'Flaherty  
Internet Society