# Using Anycast to Balance Local Regulatory Demands with Global Availability

2025-OCT-08

#### Kate Gerry

Director of Interconnection kate@netactuate.com





## What is Anycast?

- Announcement of the same /24 globally
  - Anycast works best for UDP services, but many networks are using Anycast for TCP
  - Easy to deploy, can be difficult to maintain
- The more diverse your Anycast POPs, the more granular your control
  - This offers you the ability to perform rolling maintenance without an interruption in services

### Common Anycast Problems

- ISPs join and leave Internet Exchanges without notice
  - Often networks leave IXes in local markets but stay connected to foreign exchanges
- Performance issues are often discovered by customer complaints, since you cannot have eyeballs in every customer market
  - Monitoring can be done by checking flow against GeoIP data, but you cannot troubleshoot every ASN, only the most popular

#### **Recent Problems**

- Increased government regulations
  - Enforcing localized logging and reporting requirements
  - Content blocking
  - Data sovereignty
- Legal orders
  - Block specific domains in individual regions
  - Direct traffic to a government "black box"
- High latency and Load balancing
  - Sites/services have a lot more international users

#### Solutions

- Do nothing, do not utilize Anycast
  - Possibility of legal ramifications, DNS and/or IP blocking
  - Performance depends on how geographically close the user is to the server
- Comply with the legal order globally with or without Anycast
  - This approach reduces your legal liability
  - Impacts customers the most
  - The laws of the United States impact the users of Ireland

# Solutions (Cont)

- Ingest a GeoIP database
  - Deal with false-positive / false-negatives
  - Increased development cost
  - This can be done hand-in-hand with Anycast
- Comply with legal orders in-region with Anycast
  - Easily block xyzstreamingsports.io where a legal order is enforced by applying the changes on a single region
  - As a side effect, globally, users will have low latency responses, improving performance

# Solutions (Cont)

- Comply with a government's "pen register" orders
  - Only give them PCAP data from the regions that they have authority in
- Direct users to local edge compute clusters
  - This delivers the application to the user locally, with minimal crossing of international borders
  - Works hand-in-hand with Anycast

# Thank you

2025-OCT-08

