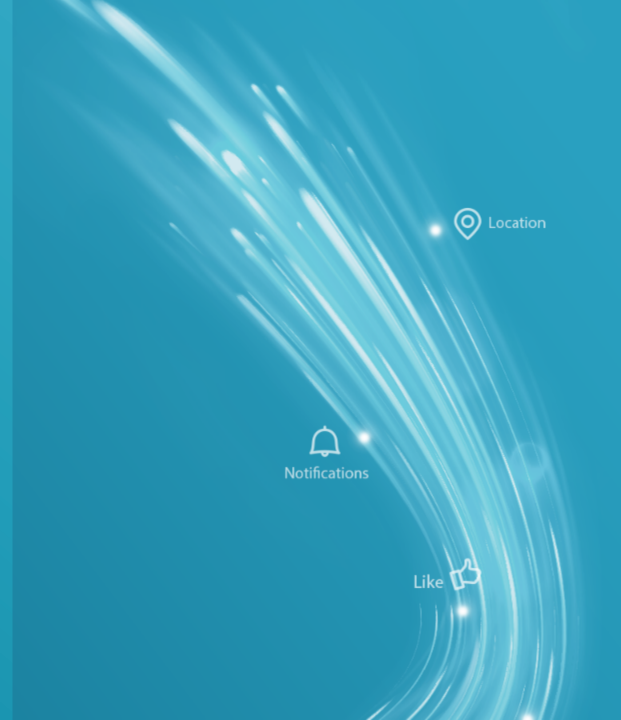


IX FÓRUM 12

Remote Peering Peering Remoto

Darwin Costa AS37468





How do we support Remote Peering?

MONET 24Tbps



SACS 40Tbps



WACS 14Tbps





Definitions...

- Remote Peering gives a network the ability to peer without any physical presence near the peering-fabric (no colocation costs or X-connect costs);
- A Remote Peering provider is an entity that sells / provides another network to reach a peering-fabric across their transport infrastructure.



Benefits...

- No capital costs;
- Instant turn-up;
- More control over routing;
- Connect to the CORE from your "region";
- Multiple VLANS over a "singleinterface";
- "Autonomy" on whom to peer at an exchange point.

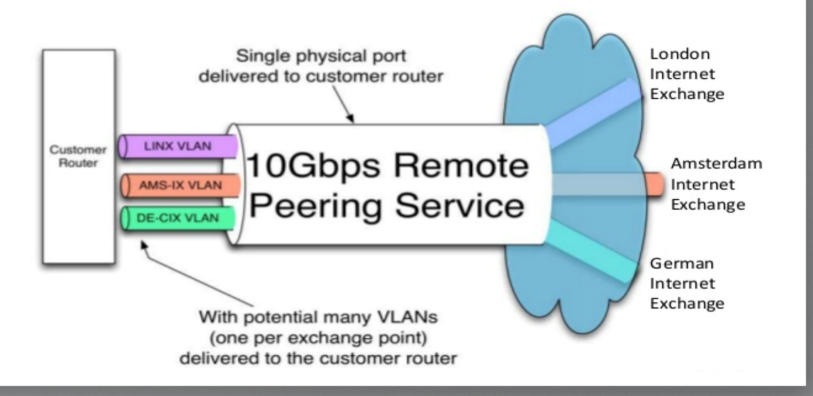




How to interconnect?

One-to-many Remote Peering Service Model

 Customer(s) can use a singleinterface with multiple VLAN's to different IX's





Interconnect locations

Angola Cables Interconnect locations are at:

https://www.peeringdb.com/net/4894

Facility ▼ ASN	Country City
Angola Cables Luanda POP	Angola
37468	Luanda
Equinix LS1 - Lisbon (formerly ITconic	Portugal
<u>Lisbon)</u>	Lisbon
37468	
Equinix MD2 - Madrid (formerly ITconic	Spain
Madrid-2)	Alcobendas
37468	
Equinix Miami (MI3)	United States of America
37468	Boca Raton
Equinix São Paulo (SP3)	Brazil
37468	Santana de Parnaiba
Interxion Frankfurt (FRA1-12)	Germany
37468	Frankfurt
Interxion London (LON1, LON2 & LON3)	United Kingdom
37468	London
Interxion Marseille (MRS1, MRS2) -	France
previously called SFR Netcentre	Marseille
37468	
Medallion Lagos	Nigeria
37468	Lagos
Teraco Cape Town CT1	South Africa
37468	Cape Town
Teraco Johannesburg JB1	South Africa
37468	Johannesburg



Use Case

Yet to come... IX Forum' 13



