Remote Peering Peering Remoto

Darwin Costa
AS37468
How do we support Remote Peering?

MONET
24Tbps

SACS
40Tbps

WACS
14Tbps
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 “single-interface”;
- “Autonomy” on whom to peer at an exchange point.
How to interconnect?

- Customer(s) can use a single interface with multiple VLAN’s to different IX’s.
Interconnect locations

Angola Cables Interconnect locations are at:

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

Yet to come… IX Forum´ 13
Obrigado!

Estamos ligados ao futuro.

darwin.costa@angolacables.co.ao