

ARConnect2DC

Secure, high-performance, and cost-effective connectivity

Benefits

Elastic:

Configurable bandwidth from 1 Mbps to 100 Gbps.

On-Demand Bandwidth:

No oversubscription, you get what you pay for.

Flexible :

Contract terms starting from 1 month and ability to cancel before RFS without penalty.

Manageable:

Adjust your service to your requirements by upgrading / downgrading the bandwidth

Expert Support:

Rely on a single partner with regional expertise to manage and support your

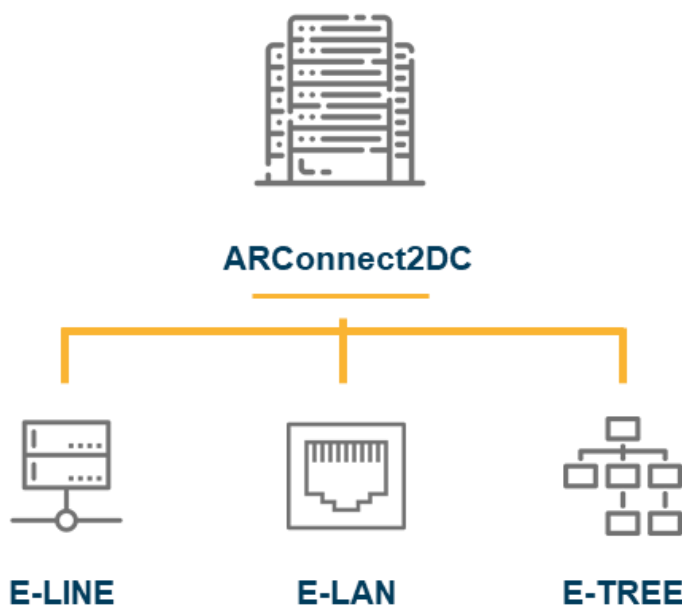
Connect seamlessly your own PoPs or access partners in the region through point to point or multipoint to multipoint ARConnect2DC Layer 2 MPLS Connectivity.

We are in the most prominent datacentres in the Middle East allowing to access to any site or any service efficiently and rapidly.

Our network is built over a highly resilient backbone SNCP protected in most cases and when the optical protection is supported by our carrier's partners.

ARConnect2DC portfolio

ARConnect2DC provides an MPLS based EVPN service build on a native IP highly redundant platform equipped with high-performance interfaces, allowing networks to scale to meet evolving traffic demands and connected via a high-capacity meshed network.



ARConnect2DC

Secure, high-performance, and cost-effective connectivity

Technical Features

Our Presence:

- datamena, Dubai, UAE
- Smarthub, Fujairah, UAE
- Global Zone, Manama, Bahrain
- Equinix MC1, Muscat, Oman
- Bezeq DC, Tel Aviv, Israel
- Mobily JED1, Jeddah, KSA
- KHI DC, Karachi, Pakistan

Path protection:

- Optical SNCP protection for the overlay network
- Layer2 port protection
- Layer2 path protection

SLA:

- Availability: 99.5%
- Frame Loss ratio: < 0.03%
- Jitter: < 3ms
- Latency: build over shortest terrestrial routes in region

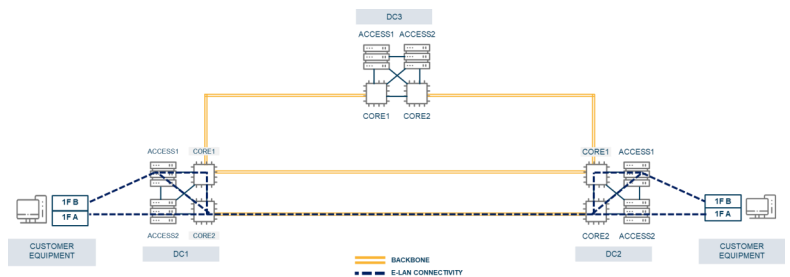
MRU size: 9150

QinQ: supported

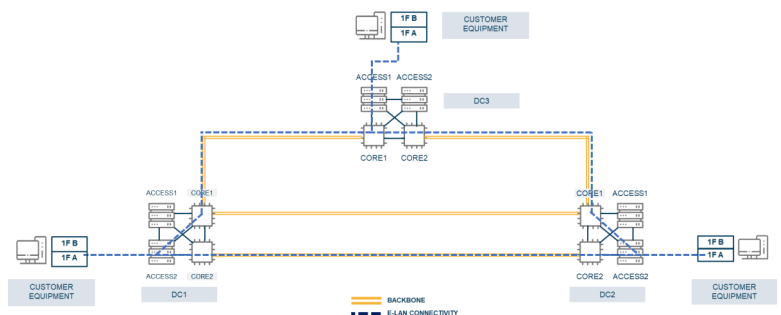
Port types:

- 1000Base-LX (GigE)
- 10GBase-LR (10GigE)
- LAN-PHY

E-line: Designed to connect two points on a dedicated path and configured as a single unprotected linear circuit or deterministic protected connection



E-Lan: Designed to connect multipoint to multipoint across the entire network and configured as a single unprotected linear circuit or deterministic protected connection.



About ARC

ARC is a provider of integrated network solutions that simplify connectivity to networks, data centers, cloud and interconnect platforms across the Middle East. We put customers and partners in control of their connectivity and enable them to seamlessly and rapidly deploy connectivity solutions to serve their end-customers.

Giving you the Edge in the Middle East.

www.arcsolutions.me

