

INTERCONNECTION

Seamless Connectivity for a Blended Infrastructure

Applications demand fast, reliable, low latency connectivity and must be scalable to meet the needs of your users today and tomorrow

A Multi-Generational infrastructure™ is more than just a hybrid environment. To put the application first and allow workloads, not just data, to move seamlessly between platforms, you need fast and reliable connectivity.

A Multi-Generational Infrastructure™ is cloud, edge, colocation, and on-premise enabled providing the freedom to shift workloads between platforms, giving you the flexibility to deploy your workloads where & when you need them.

Evoque provides fast cloud connectivity, low latency internet connectivity, and secure point-to-point connections between data centers, providing an application-first approach to managing workloads over a blended infrastructure. Cloud-enabled colocation provides IT executives a solution to their existing on-prem environments lacking fast, reliable cloud connectivity, and the ever-increasing demand for internet bandwidth.



Interconnection bandwidth is anticipated to increase 45% annually between 2019 – 2023.

EVOQUE HIGHLIGHTS

- Future-proof your IT environment, with freedom to change
- Evoque no single point of failure architecture
- Access to multiple public clouds
- Low latency Internet access for remote workers
- Private connectivity between data centers



TAKING A DEEPER LOOK



INTERNET CONNECTIVITY

Low latency access for users to your workloads

Evoque Blended IP

- Connecting your application-first environment to the Internet has never been easier. Evoque simplifies the connection to a single ISP with the benefit of blending multiple ISPs for resilience and minimized latency with a simple layer-2 interface. A complementary /28 IPv4 or /48 IPv6 subnet can be requested for public IP addressing.

Carrier Neutral

- Evoque is a carrier neutral data center provider with over 300 carrier connections around the world and their associated services/applications, allowing you to leverage your existing carrier contracts to connect to your environment.



CLOUD CONNECTIVITY

Enable workloads to move across a blended environment

Evoque Cloud Connect

- Moving workloads and communicating between platforms requires fast, reliable connectivity to the cloud. Evoque's Multi-Generational Infrastructure™ includes Cloud Connect that includes dedicated connection to the required public cloud on-ramp.

Multi-cloud partners

- Complementing Cloud Connect are our Megaport & BSO IX Reach partnerships, providing increased flexibility connecting colocation environments to multiple cloud providers with Software Defined Networking. You also have the choice of leveraging your existing carrier partners to provide direct access to cloud on-ramps.



POINT-TO-POINT CONNECTIVITY

Secure connections to extend your environment

Evoque Regional Connect

- Expanding distributed and disaster recovery environments requires secure, dedicated links between data centers. Evoque's Regional Connect utilizes a resilient private network separated from the internet to pass private data between data centers. Dual homed connections utilize multiple paths and routers to provide a no single point of failure architecture.

Evoque Extend Connect

- Expand your Multi-Generational Infrastructure™ with secure point-to-point connections to partners and roughly 100 on-net 3rd party locations. Evoque Extend Connect is ideal for connections to company offices where long distances might exist between sites. The Evoque private network and a short local hop carrier connection can be used from an on-net location to any of your off-net offices.