



Case Study: Corelink Data Centers, Owners and Operators of Data Center Facilities, Selects Mzima Networks for High Performance IP Transit and Transport in Phoenix, Las Vegas and Seattle

“In order to further support the growing bandwidth and disaster recovery needs of our customers, we required a network provider that could offer flexible and quality IP backbone connectivity. Mzima’s 10 Gigabit Ethernet backbone, with the ability to handle over 1 Tbps of capacity, offers our customers the highest levels of reliability and value.”

Geoff Hampson, CEO of Corelink Data Centers

The Opportunity

Corelink Data Centers combines the best in colocation and reliable network solutions in order to provide high quality services for day-to-day network requirements, disaster recovery and business continuity solutions for its customers. With three locations on the west coast, namely Phoenix, Las Vegas and Seattle, the company required a leading network service provider that could provide its customers access to a global IP network for efficient delivery of data packets. Corelink also required interconnectivity between its facilities for disaster recovery and business continuity solutions.

The Solution

After careful evaluation, Corelink selected Mzima Networks to provide Ethernet connectivity and optimized routing solutions that ultimately provide low-latency connectivity to its customers. Mzima’s network was chosen based on its global optical network infrastructure that automatically selects the best available route option in each market to deliver bandwidth-intensive content through the quickest route available. Mzima provides Corelink’s customers with a low-latency, high performance network solution, specifically engineered for quality sensitive services and applications.

The Results

Corelink now provides high-availability disaster recovery solutions from and between any of its three facilities throughout the west coast of the United States. The network offers Corelink customers direct connectivity between its facilities, multi-point network solutions and IP Transit over the Mzima Network’s leading Ethernet powered IP backbone. Corelink’s customers now have the confidence and quality solutions available to deliver critical communication systems from one city to another, which is particularly important in the event of a disaster or transporting high-content solutions, such as streaming video to end users in multiple locations. With Mzima’s global IP-based network, leveraging over 500 peering relationships to over 90 countries worldwide, Corelink’s web-centric and enterprise customers benefit by accessing a flexible bandwidth solution guaranteeing a high-performance experience. “In order to further support the growing bandwidth and disaster recovery needs of our customers, we required a network provider that could offer flexible and quality IP backbone connectivity,” stated Geoff Hampson, CEO of Corelink Data Centers. “Mzima’s 10 Gigabit Ethernet backbone, with the ability to handle over 1 Tbps of capacity, offers our customers the highest levels of reliability and value.”