



ABOUT MZIMA

"Mzima", in the native Kiswahili language, means "alive" or "stream."

MZIMA Press

Press Release



corelink
DATA CENTERS

CORELINK DATA CENTERS SELECTS MZIMA NETWORKS TO CONNECT ITS PHOENIX, LAS VEGAS AND SEATTLE FACILITIES A WITH HIGH-PERFORMANCE TRANSPORT NETWORK

Mzima's Network Will Also Provide Quality IP Transit to Corelink's High Bandwidth Customers

Los Angeles, CA and Phoenix, AZ- April 16, 2009-- Mzima Networks, the world's premier high-performance Network Service Provider and [Corelink Data Centers](#), a colocation, enterprise hosting and data center services provider, announce today that Mzima Networks has been selected as Corelink's network partner to interconnect and provide a low latency, high performance IP Transit and Transport network service to the company's data center facilities located in [Phoenix](#), [Las Vegas](#), and [Seattle](#). Additionally, Mzima will offer Corelink customers extended, reliable capacity and disaster recovery options, including an aggregated IP Transit solution with a private line connection that can be deployed between multiple sites.

Corelink Data Centers offer state-of-the-art facilities, colocation services and the management of mission-critical business applications for high bandwidth networks. The company brings together the best in colocation and reliable network solutions to provide a high quality service for day-to-day network requirements, disaster recovery and business continuity solutions. Mzima will provide Corelink direct, dedicated connectivity between Corelink's strategically located data centers. Mzima will also offer access to its completely fault-tolerant, global backbone network that delivers IP Transit, Ethernet private lines and Metro Wavelength services. Mzima's bandwidth and transport services are a reliable solution for those Corelink customers seeking disaster recovery and backup solutions between several cities.

"In order to further support the growing bandwidth and disaster recovery needs of our customers," states Geoff Hampson, CEO of Corelink Data Centers, "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."

"Mzima is honored to be chosen by Corelink to link its facilities and to provide quality IP transit and disaster recovery solutions to Corelink's customers," continues Grant Kirkwood, CTO of Mzima Networks. "We have built an Ethernet-based optical network infrastructure that selects the best available route option in each market, to deliver bandwidth-intensive content through the quickest route available, resulting in lower latency and a high performance network that is engineered for quality sensitive services and applications."

Companies can now deliver critical communication systems from one city to another, particularly important in the event of a disaster, or streaming video to end users in multiple locations from Corelink facilities over the Mzima's network. The Mzima IP-based network leverages over 500 peering relationships to reach over 90 countries throughout the world. This global reach and flexible bandwidth management ensures a high-performance experience for Corelink's web-centric and enterprise customers.

Mzima's network offers high-availability disaster recovery solutions, direct connectivity between Corelink facilities, multi-point network solutions and IP Transit to customers collocated within any of their three data centers. For more information about Mzima Networks, please visit [www.mzima.net](#). For more information on Corelink, please visit [www.corelink.com](#).

###

About CoreLink Data Centers

CDC acquired datacenter assets which have provided the company with a market presence in Seattle, Las Vegas, and Phoenix. These sites have been modernized and updated to accommodate today's high power density applications

About Mzima Networks

Mzima Networks, founded in 2002, is the world's leading high-performance network service provider. Mzima delivers Internet bandwidth via its proprietary NetAlive network architecture and wide-area backbone network, and specializes in high-bandwidth applications by leveraging native 10 Gigabit Ethernet technologies. By building metropolitan optical rings connected to multiple Tier-1 backbone providers coupled with extensive private peering with numerous broadband ISPs and content providers, Mzima Networks offers its customers the fastest, most reliable connectivity currently available. For more information please visit [www.mzima.net](#).

For Media Inquires, please contact:

Ilissa Miller
Jaymie Scotto & Associates
pr@jaymiescotto.com
Tel: +1.866.695.3629