**EXECUTIVE SUMMARY**

**Challenge**
Meet current and future triple-play bandwidth requirements by providing every residential and commercial customer with a 1 GbE fiber connection

**Solution**
- Brocade MLX Series routers at the network core
- Brocade NetIron CES 2000 Series switches at the edge layer
- Brocade MLX Series 8×10 GbE blades
- Brocade Network Advisor for service provisioning

**Results**
- Expanded service capabilities to allow premium pricing for high-bandwidth customers
- Met customer bandwidth demand by providing a dedicated fiber line for every home and business in the city of Clarksville
- Reduced TCO while increasing performance and subscriber density in a space-constrained environment
- Maximized investment protection with 10 GbE ports, enabling the network to scale with the business
- Reduced line-rate throughput costs by 90 percent compared to previous core switches

**Metro Provider Offers Active Ethernet to Every Customer**
Beginning operations in 1938, CDE Lightband has a rich history of powering the city of Clarksville, Tennessee. Today, it is the leading municipal utility provider of electricity, digital television, Internet, and voice services to the entire 100-square mile city. The company serves approximately 60,000 customers and maintains 892 miles of power lines and 960 miles of fiber optic cable throughout Clarksville.

City Hall, public parks, Austin Peay State University, hundreds of enterprises, and thousands of residents of Clarksville all depend on CDE Lightband to provide reliable network services to keep their day-to-day activities running smoothly.

“Because CDE Lightband offers 1 GbE services, it really adds to our economic development potential in this city,” says Kim McMillan, Mayor of Clarksville. “I am also really excited that we now have wireless service at McGregor Park. So when the weather is nice, we can enjoy being outside while working on our computers.”

**HDTV and Video On Demand Spur Network Upgrade**
CDE Lightband needed an upgrade to address high-bandwidth demands driven by High-Definition Television (HDTV) and video-on-demand services, which were experiencing pixelation at peak times. The company also needed a platform that would scale to support Layer 3, 10 Gigabit Ethernet (GbE), carrier-class features, and other future upgrades. By providing 1 GbE to each of its customers, CDE Lightband was able to solidify its position as the leading service provider in Clarksville and reduce competitive pressure from outside providers.

Since 2010, CDE Lightband has relied on Brocade® networking infrastructure solutions to provide a unique Internet service to the businesses and residents of Clarksville. Residential customers can use up to 1 GbE if they need that much bandwidth.

To prepare for future customer demand, CDE Lightband upgraded its network with 10 GbE capacity. After comparing the technology, features, and costs of three competing platforms, CDE Lightband chose the Brocade solution, which includes Brocade NetIron® CES 2000 Series switches, Brocade MLX® Series routers, and Brocade Network Advisor.
CDE Lightband was most impressed with the rich features provided by the Brocade solution. The company could seamlessly upgrade its current Brocade MLX Series infrastructure to 10 GbE and support IPv6. Also, Brocade offered a lower per-port cost, helping to reduce CDE Lightband’s total cost of ownership.

“I like to compare the Brocade NetIron CES switches to our previous core switches,” says Mike Neverdusky, Network Engineer at CDE Lightband. “The old core switches could provide 50 Gbps of throughput whereas one Brocade NetIron CES 2048-FX switch can deliver 136 Gbps of line-rate throughput.”

Offering a True Fiber-to-the-Premises Network
Unlike its competitors, CDE Lightband provides a true Active Ethernet network to its customers. This means that each residential and commercial customer has its own Fiber-to-the-Premises port. With an Active Ethernet network, the bandwidth on the connection is not shared, giving CDE Lightband an effective way to ensure a 1 GbE connection to each subscriber.

“We provide our customers an Active Ethernet system in which we use a dedicated fiber line for every home and business in the city,” says Neverdusky. “The Brocade NetIron CES switches allow us to provide 1 GbE of bandwidth to every single home in the entire city, so we can sell Gigabit Internet services”.

Providing World-Class Reliability
CDE Lightband, like all service providers, places tremendous value on its residential and commercial customers. Brocade MLX routers and NetIron CES switches allow CDE Lightband to offer unique Ethernet services while keeping pace with its customers’ expanding triple-play requirements.

“Brocade has played an instrumental role in CDE Lightband’s ability to provide world-class services. Their robust switches and 1 GbE bandwidth enable us to differentiate ourselves from our competitors,” says Brian Taylor, Superintendent of CDE Lightband.

“Brocade has been a very good partner and has helped us get to the next level,” says Taylor. “Our services continue to grow, and we have Brocade to thank for that.”

For more information, visit www.brocade.com.

WHY BROCADE
“Brocade has played an integral role in the development of our services as we grow our broadband and Ethernet capabilities. The ability to offer customers up to 1 GbE of bandwidth sets us apart from other providers and positions our system at the cutting edge of technology and services.”

—Brian Taylor, Superintendent of CDE Lightband