



news release

from Aperture

For immediate release

Telx Chooses Aperture VISTA Configuration Management to Enhance Management of Data Center Physical Infrastructures and Customer Experience

More than 750 Telx customers to benefit from improved visibility into equipment, space, power, cooling and connectivity across their 1,200 facility installations and 27,500 connections

Stamford, CT – January 26, 2010 – Aperture, an Emerson Network Power brand and a leading global provider of software for managing the physical infrastructure of data centers, is pleased to announce that Telx will become the first colocation provider to achieve visibility into its data center physical infrastructures through the implementation of the Aperture VISTA 600 Configuration Management Module. Telx is one of the largest interconnection and colocation data center operators in the United States, supporting more than 750 leading telecommunications carriers, ISP's, content providers and enterprises through its network of 15 facilities.

“Customers depend on our organization to provide high-availability connectivity ecosystems where they can build the best possible networking solutions for their businesses,” said Telx CEO Eric Shepcaro. “We’re excited to bring Aperture Configuration Management to the colocation market to provide the information and analysis we need to better optimize efficiency, plan and manage capacities, and improve availability for our customers.”

Aperture VISTA Data Center Configuration Management provides a single source for information on the data center physical infrastructure, including equipment, space, power, cooling and port connectivity, to deliver complete current-state information on data center devices and the relationships between them. Using this single system of record, Aperture VISTA helps users to make better decisions related to infrastructure management, enabling improved capacity planning and management, helping providers

avoid under- or over-provisioning resources to improve energy efficiency while maintaining availability, and reducing risks associated with change by performing impact analysis before and during planned changes.

Telx will use the Configuration Management Module to manage space, power connections, networking connections and capacity in collocation and interconnection centers, where tenants connect directly to each other's networks based on a simple cross-connection between the two networks. Initial implementations of the Aperture VISTA began in December 2009, with roll-out to all of Telx's 15 data centers expected by the end of the first quarter of 2010.

"Integrating Aperture's Configuration Management capabilities into Telx's infrastructure management strategy will provide the visibility and insight needed to optimize the future requirements of their complex and ever-changing physical infrastructures," said Thomas Waun, president of Aperture. "We're proud to offer a solution that will help them to continue to improve the quality, reliability and cost effectiveness of their infrastructure planning, design, provisioning and analysis in some of the world's most advanced data center locations."

About Aperture

Aperture software from Emerson Network Power is used to manage the physical infrastructure of data centers, reduce operational risk and improve efficiency through the planning and management of data centre resources and real-time monitoring of the environment. Emerson Network Power, a business of Emerson (NYSE: EMR), is the global leader in enabling *Business-Critical Continuity™* from grid to chip for telecommunication networks, data centers, health care and industrial facilities. Emerson Network Power provides innovative solutions and expertise in areas including AC and DC power and precision cooling systems, embedded computing and power, integrated racks and enclosures, power switching and controls, infrastructure management and monitoring, and connectivity. All solutions are supported globally by local Emerson Network Power service technicians. For more information visit www.Aperture.com. Learn more about Emerson Network Power products and services at www.EmersonNetworkPower.com.

About Emerson

Emerson (NYSE:EMR), based in St. Louis, Missouri (USA), is a global leader in bringing technology and engineering together to provide innovative solutions to customers through its network power, process management, industrial automation, climate technologies, and appliance and tools businesses. Emerson's sales in fiscal 2009 were \$20.9 billion. The company is ranked 94th on the *Fortune* 500 list of America's largest companies. For more information, visit www.Emerson.com.

About Telx

Telx is a world-class leader in providing interconnectivity solutions through their network-neutral and network rich, colocation facilities. With 15 facilities in North America, Telx offers cost effective networking solutions for customers to seamlessly access diverse global networks and exchange information in a secure and reliable environment. More than 750 leading telecommunications carriers, ISPs, content providers and enterprises rely on Telx's world-class team to support their mission-critical global infrastructure needs and to create a global connectivity marketplace to dramatically expand their business growth opportunities. Telx is a privately held company headquartered in New York City with four facilities in the New York Metro area, two facilities in Chicago, two facilities in Dallas, three facilities in California, (Los Angeles, San Francisco, Santa Clara) and facilities in Atlanta, Miami, Phoenix and Charlotte, N.C. For more information about Telx, visit www.telx.com.

#

Media contact:

Mark Berry

Fahlgren Mortine on behalf of Aperture Technologies

614-383-1605

mark.berry@fahlgren.com