



Contact: Jason Crawford
202-296-2002 x115
jwc@ecius.net

Core180 Upgrades Telecommunications Platform To 10 Gbps Rings

– Upgrade Gives Customers Greater Freedom
And Speed for Distributed Connectivity –

Fairfax, Va. and Hoboken, N.J., July 15, 2008 – Core180, the leading telecommunications network integrator, has upgraded its platform with 10 Gbps rings in order to meet the increased demand for distributed connectivity by its customers. The upgrade mainly affects the East Coast, but will spread throughout the entire platform as needs require.

“Our platform provides a unique advantage for customers to expand their private network without the capital cost and operational complexities typically associated with such efforts,” says David Baule CEO of Core180. “We decided to upgrade our capacity as clients have begun to realize the cost savings of leveraging our platform for distributed access in the US.”

Utilizing the platform, Core180 offers “purpose-built” network designs and deployments that combine the services, carriers and buying strategies from best-in-class providers. This enables users to leverage multiple carrier vendors and experience enhanced network visibility while reducing expense. The added capacity allows customers to deliver both SONET and Ethernet solutions in the network core as well as to the edge.

The platform upgrade incorporated both tier 1 and 2 cities which include Washington, D.C., Norfolk, Va., Raleigh, N.C., Atlanta, Ga., New York, N.Y., Philadelphia, Pa., Baltimore, Md. and Boston, Mass.

#

About Core180

Core180 (www.core180.com) utilizes its own proprietary platform to develop purpose-built networks for customers. These solutions allow users to better leverage their carrier vendors and enable choice and flexibility in the “last mile” access solutions. The company serves large enterprises, system integrators, government agencies as well as facility and non-facility based telecommunications carriers. Core180 is headquartered in Metro New York (Hoboken, N.J.) with operations in the Washington, D.C. region (Fairfax, Va.).