

IDC Global Networks

Announces

10 Gigabit Private Metro Network Availability

Chicago, IL. May 1, 2007 - IDC Global Networks ("IDC Global"), a leader in IT infrastructure services, announces the availability of the first of the fiber optic network rings that IDC is building in the Chicago market.

This first ring connects IDC Global's colocation facilities in downtown Chicago and selected buildings with multiple 10Gb connections for unparalleled connectivity between its facilities and the wide area networks that IDC has provisioned for its customers. With each pair of fiber capable of 640Gb, IDC is able to offer scalable, dedicated bandwidth from 10Mb to 10Gb at breakthrough prices.

Additional fiber rings are under construction with completion of the entire metro network planned by the end of the 3rd quarter of 2007. At the completion of this phase of IDC Global's network expansion, IDC will provide connectivity to all of the colocation facilities, financial market exchanges, and most of the buildings in the downtown Chicago metro area. This state-of-the-art, low latency, very high capacity, dedicated private network will now allow businesses with extreme time sensitive application requirements, such as financial trading and real time data replication, an affordable and scalable solution.

Three facilities in the Chicago metro market, additional facilities in Kansas City, New York, and London, and direct connections to the leading national and international wire line and wireless carriers, provides IDC Global's customers with unsurpassed performance and the most secure connectivity to their offices, customers, vendors, and mobile staff. On-demand computing capacity, data storage and backup, and aggregation of multi carrier private line, Internet, and voice traffic into a converged network, allows IDC Global's customers access to the most sophisticated and cost effective IT technology available.

About IDC Global Networks:

IDC Global Networks is a Chicago based company providing strategic IT infrastructure services to the nationwide business community. These services include design, implementation, and management of converged (data, voice, multimedia) networks using all available broadband (wire line and wireless) telecommunications technologies. Combining High Availability servers and Storage Area Networks, integrated network security systems, IDC Global owned colocation facilities, national and international points of presence, and fully managed services options, IDC Global provides its customers with a single expert source for the most demanding of IT infrastructure and network requirements. IDC Global Networks can be reached at (312) 669-7547 or sales@idcglobal.net.