

---

## **IDC Global Networks Announces the Opening of their New Data Center**

**Chicago, IL. March 31, 2006** - IDC Global Networks, a leader in end-to-end enterprise network and IT infrastructure management announces the opening of their newest Data Center and Colocation facility in Chicago, Illinois.

Housed in a purpose built telecommunications facility designed to provide secure, state-of-the-art IT and network infrastructure, this space possesses diverse and redundant power feeds, back-up power generator, biometric access control, Very Intelligent Early Warning fire detection, AC and DC power, N+1 UPS, and multiple fiber access points to national and international telecommunications carriers. This facility will meet IDC Global's customers' needs for increased power and HVAC environments required by today's high density, high powered computing systems.

IDC Global now has three facilities in the Chicago market to meet their customer's needs for superior Internet and private line connectivity, convenience, physical and biohazard security, on-demand computing capacity and data storage, data backup, and disaster recovery.

Direct connections to the leading national and international wireline and wireless carriers, and additional facilities in Kansas City, New York, and London provides IDC Global's customers with the widest telecom technology choices, unsurpassed performance, and the most secure connectivity to their offices, customers, vendors, and mobile staff. Aggregation of DSL, Frame Relay, dedicated private line, Ethernet, voice, and nationwide wireless services into a converged network allows IDC Global's customers to acquire the best technology at the best price without having to build their own multi carrier, multi technology network.

### **About IDC Global Networks:**

IDC Global Networks is a Chicago based company providing strategic IT and network services to the nationwide business community. These services include design, implementation, and management of converged (data, voice, multimedia) networks using all available broadband (wireline and wireless) telecommunications technologies. Combining High Availability servers and Storage Area Networks (SAN), integrated network security systems, and collocation facilities at its own Data Centers IDC Global provides its customers with a single source for the most demanding of IT and network requirements.