Introducing the Chicago Data Center
New from the LexisNexis® Global Data Center Network…

Achieve greater security with maximum efficiency
Business continuity and costs are among your highest concerns as a law firm executive. It makes sense to turn to LexisNexis® Practice Management Solutions, which define some of the best in the industry. For 35 years, we’ve been ensuring systems availability, data security and compliance with our Managed Technology Solutions. These have achieved 100 percent satisfaction rates and come with the best service delivery in the industry. Gain peace of mind and save money with systems to better itemize your spend and reduce your infrastructure investment.
World-Class Facilities and Monitoring

- **Power Mains**—Dual Power is provided to the site via diversely routed, redundant incoming high-voltage main feeds from the local utility.
- **Uninterruptible Power Supply**—Power continuity is ensured by a distributed UPS System consisting of multiple, redundant batteries and then by six diesel generators. The UPS system is designed to support the full load of the site in case of a mains failure, which ensures continuous operation of power generation for up to 30 minutes.
- **Power Backup**—Multiple units of Dedicated Diesel Generators for city power backup that start 30 seconds after loss of primary power.
- **Hardware Equipment Power**—AC Power is provided to the cabinets from two separate, redundant power bus bars, fed via diverse routes from the Main Distribution Board.
- **Air Conditioning**—The cooling system is a zoned, forced-air system that is entirely overhead with no water chillers in use. Redundancy is N+1 adhering to the Uptime Institute's Tier III criteria.
- **Fire Alarm**—Direct connection to local fire protection facility for earliest notification possible.
- **Fire Suppression**—Industry leading Dry pipe, pre-action VESDA system for the detection of smoke and fire. Including dual-interlocking pre-action system, separated by zones.
- **24x7 Alarm Monitoring Locally and at LexisNexis U.S. hosting Operations**—All facilities, temperature, humidity, leakage, smoke and security surveillance.
- **Network Connectivity**—AT&T™, AboveNet, XO™ Communications and Level 3 are available in the Oak Brook facility. The facility also has redundant fiber connectivity to the major Carrier Exchange in Chicago where over 50 Telco providers are housed.

Stringent Security Controls

- 24x7x365 Onsite Security Personnel, mantraps, biometrics, access badges, CCTV
- Advanced biometrics security devices: Full palm-print scans
- Multiple trap doors security control
- Closed-Circuit TV surveillance with digital recording
- Locked cabinet

24x7 Operations Support

- On-site staff provides 24x7 remote hands and technical support
- Network connectivity “ping” test and proactive notification
- Fully managed services
- Power cycling equipment
- Push a button, toggle a switch, set a dip switch, secure cabling to connectors
- Observe, describe or report on indicator lights or display information on equipment or consoles

Environmental Specifications

- Ambient Temperature: 73 degrees Fahrenheit +/- 5 degrees Fahrenheit
- Humidity: 40% +/- 5%