The LexisNexis® Global Data Center Network

World-class protection for data security

If a data crisis occurred, would you be prepared to maintain business continuity? Are you confident that your data is backed up and protected?

Gain peace of mind by relying on LexisNexis, a technology provider with more than 35 years of legal industry experience, strong data-management expertise and world-class global data centers.

Whether you need to protect your organization's data against business interruption—or you are looking for secure hosting of legal case data or use of litigation applications—Lexis[®] Managed Technology Services are tailored specifically to help you ensure availability, security and compliance.

Get proven data protection

Backup and recovery—LexisNexis safeguards data by making multiple on-site and off-site copies to be restored in the event of disaster, data corruption, hardware failure or human error.

Replication—Using real time or near-real time, data is moved to a location outside the primary storage system or to another facility to allow for quick restoration in the event of physical damage to systems, and buildings.

Security–We apply best practices and security technology to the storage system, which enhances server and network security measures.

Systems and application management–Exceptional service delivery results in 100-percent satisfaction rates for management of your systems and applications.

Network services—This includes network design and consulting, validation and testing, implementation, management and monitoring.

Count on best-in-class data centers

To meet your need for hosting your organization's data, legal case data and use of legal software applications, LexisNexis offers top-tier, high-availability data centers in Springfield and Springboro, Ohio; Edison, New Jersey; Oak Brook, Illinois (Chicago area); Scottsdale, Arizona; Red Hill, UK (London); and Hong Kong.

Our data centers provide co-location floor space, redundant power, environmental controls, cable management, private workspace, remote smart-hands support and scalable capacity available when you need it.

Springfield, Ohio

This 62,000-square-foot data center has 20,000 square feet of raised flooring, 20,000 square feet of office space and an 18,000-square-foot mechanical/electrical plant. It features two 2,000-kilowatt generators, four 500-kilovolt static uninterruptible power supply (UPS) modules in two separate systems, and two 350-ton air-cooled chillers. This facility was designed for expansion into an 80-watts/ square-foot data center upon full fit out and is designed to withstand 150 mile-per-hour wind. **The center is Safe Harbor and SSAE 16 certified**.



Springboro, Ohio

This facility provides a standardized, secure IO.Anywhere[®] and IO.OS[®] enterprise data center platform enabling you to deploy what you require when you require it. The data center has two 1-megawatt Caterpillar[®] backup generators, provides up to 5-megavolt amperes of UPS power conditioning, and features a compartmentalized, redundant 1,200-ton chilled water cooling system. **The center is Safe Harbor and SSAE 16 Certified.**

Edison, New Jersey

IO New Jersey is easily accessible from New York and Philadelphia. The facility provides a standardized and secure IO.Anywhere® and IO.OS® Intelligent Control System. IO New Jersey is the largest commercially available modular data center, located on a 43-acre site with 768,958 square feet of enclosed space. It offers 30-megavolt amperes core power, modular UPS deployed in 1.5-megawatt increments and up to 50 2.5 megawatt Caterpillar backup generators. Cooling is via redundant 1,250-ton chilled water. **The center is SSAE 16 SOC 1 Type II and Uptime Institute Tier III design certified.**

Oak Brook, Illinois (Chicago area)

Located 20 miles from downtown Chicago, this worldclass data center is convenient to visit. Its distributed UPS system has multiple, redundant batteries and six diesel generators. The zoned, forced-air cooling system is entirely overhead with no water chillers and redundancy of N+1. **The center is Safe Harbor and SSAE 16 certified.**

Scottsdale, Arizona

Located 30 minutes from downtown Phoenix and 20 minutes from downtown Scottsdale, this data center is convenient to visit. The center has 86,000 square feet of mission control space with a raised floor system and is divided into four distinct pods. Emergency power is backed up by two 1.75-megawatt and five 2-megawatt Caterpillar® diesel generators. The fully redundant chilled water plant has 2,600 tons of Stulz® Air Handlers with N+1 redundancy on all systems. **The center is Safe Harbor and SSAE 16 certified, SOC 1.**

Red Hill, UK (London)

This facility offers maximum power protection and bestof-breed building management systems. It's engineered with dual entrance vaults and diverse points of presence (POPs). The building has native local (last mile) services from Virgin Media, BT and Colt via the primary POP. Other local carriers can be built upon request. Utility service is backed up by two 1,600-kilovolt ampere generators in an N+1 configuration, the +1 shared via a redundant board. Data center cooling is provided by two 920-kilowatt aircooled chillers in an N+1 configuration and 93-kilowatt computer room air handler units in N+2 configurations. **The center is ISO® 27001, 9001 and 14001 certified.**

Hong Kong

Owned by the Hong Kong SAR Government, CyberPort is establishing itself as a leading information and communications technology (ICT) hub in the Asia-Pacific region. This is one of Hong Kong's largest data center facilities and has industrial standard high-loading antistatic raised flooring, plus dual 100-percent redundant UPS sources and multiple units of dedicated diesel generators. Redundant air conditioning plants provide 24/7 air conditioning controlled by computer room air conditioner units. **The center is ISO® 27001 and 9001 certified.**

For more detail on the specifics of each data center, contact hostedlitigation@lexisnexis.com

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