

# LightBound Colocation Services

*LightBound provides  
a comprehensive range  
of solutions for today's  
eBusinesses.*

*LightBound provides proven  
answers for IT Managers  
who must safeguard their  
company's priceless data.*



## **Hardened Data Center, SAS 70 Type II Certified**

Our state-of-the-art data center features everything that you would expect from an enterprise colocation facility, providing the most reliable Internet services available.

Leverage your existing hardware investment and receive premium Internet connectivity by collocating your server at LightBound's Network Data Center.

## **Safe and Secure**

- Biometric Secure Access
- Department of Homeland Security Designated Site
- On-site 24x7x365 Operations Personnel
- Closed Circuit Cameras
- 24-hour Network Monitoring
- State-of-the-Art Fire Suppression
- 84" Locked Cabinets with Private Combination

## **Powerful**

Our peering relationships with Equinix Packet Exchange and other major carriers and content providers means LightBound customers always maintain the fastest possible server-to-network performance.

## **Performance and Redundancy**

LightBound meets the performance and redundancy requirements of the most demanding customers by providing

- Multiple Power Distribution Units
- Multiple Air Handlers for Constant Temperature Regulation
- 625KW UPS power
- 1.2MW Generator Backup
- Cross-connect to Major Carriers
- Layered Backbone with Self-healing SONET RING Network

## **Scalable**

In the event your infrastructure needs to grow, LightBound is ready to follow your lead. We can start from a small server setup and scale to handle multiple servers, or an entire IT data system.

Colocation pricing is arranged in four formats: 1 Rack Unit (per "U") , Half Rack, Full Rack, or Custom Sq. Footage Lease.

## **Affordable**

A system consisting of a single server can be fully protected in our data center. Modular pricing remains reasonable for your future growth or complex applications.

No one offers faster more reliable network connectivity for your mission critical applications.