

## Eze Colocation

Eze Castle Integration's Eze Colocation services allow firms to house their computing, network, storage and IT infrastructure in a facility that is highly secure, redundant and professionally managed and monitored. Each Eze Castle data center features multiple power and cooling distribution paths, redundant components and the ability to deliver 99% availability.

Eze Castle has facilities in Boston, Providence (RI) and London. Eze Colocation facilities permit clients to quickly acquire the data center space they require and provide the flexibility to expand their technology infrastructure on an as-needed basis to match growth.

This approach also allows firms to reduce the capital and operational expenses required to house and protect mission-critical applications and systems. Through colocation, firms can make more economical use of space and avoid wasting high-cost real estate on a non-revenue generating data center.

Whether relocating or opening a new office, clients never have to move their core technology infrastructure or endure the expense of building out a temporary Comm. Room while awaiting permanent space. Eze Colocation facilities deliver a central hub for all of a firm's many locations, allowing an office location to be dictated only by where business warrants and high bandwidth connectivity is available.

Eze Colocation is also ideal for hosting a firm's disaster recovery infrastructure. An effective disaster recovery strategy hinges on having redundant systems housed at a secondary location in a different geographic location to

help ensure a disaster or outage does not impact both locations. With multiple locations, Eze Colocation facilities simplify the process of maintaining a secondary disaster recovery location and reduce risk.

Eze Castle's data center facilities feature full N+1 redundancy and are monitored 24 x 7 x 365. Eze Castle professionals actively monitor the status of the colocation facilities and are automatically notified of any issues, allowing Eze Castle and the client to take action in a timely manner and resolve issues expeditiously.

Eze Colocation facilities feature on-site redundant power sources and redundant back-up generators to sustain power in the event of an outage. Redundancy is built into the network connections as well as the heating and cooling systems to maintain a consistent and optimal environment.

Key attributes of the Eze Colocation facilities include:

- Tier-III class facilities
- N + 1 infrastructure redundancy throughout facility
- Multiple entry fiber paths and unsurpassed diversity through numerous network providers
- Fully redundant HVAC and fire suppression systems
- Multiple power grids for redundant power
- Floor-load capacity of up to 150 pounds per square foot
- Line of site for rooftop antennas
- 24-hour manned security, cameras and digital monitoring
- Multiple on-site generators and up to 24 days worth of fuel supply

### About Eze Castle Integration

*Eze Castle Integration (www.eci.com) is the leading provider of technology, IT services and consulting to the investment industry. The company's service areas include Outsourced IT, Startup and Relocation, Managed Services, Professional Services, Telecommunications, Disaster Recovery and Business Continuity Planning, Archiving, Storage, Colocation and Internet Service. Eze Castle Integration is headquartered in Boston and has offices in Chicago, London, Los Angeles, Minneapolis, New York, San Francisco, Singapore, and Stamford. © 2010 Eze Castle Integration, Inc.*

To learn more, Call today: 800.752.1382 or Visit our website at [www.eci.com](http://www.eci.com)