Brunswick, ME

Ensure world-class enterprise security and business continuity for your mission-critical business operations.

FirstLight Data Centers have been designed with best of breed technologies and transport provided on our own geographically diverse fiber optic systems. Whether you are looking for a data center solution close to home or one that is a safe distance away from your corporate location, FirstLight has the solution for you.

Data Center Specifications

**Network**
- Carrier grade infrastructure
- Redundant, diversely routed Internet connections up to 10 Gbps with available private peering to FirstLight’s Tier 2 Northeastern Network
- Dedicated Private Line EPL, EVPL, and E-LAN (Protected or unprotected) connections up to 100 Gbps

**Safety and Security**
- 24x7 video monitoring
- Fully alarmed and monitored
- Security cameras throughout facility
- Dual perimeter fences
- Customer access limited to pre-registered personnel
- Computer room secured by two-factor authentication
- Secure work spaces available for clients
- Double interlock valve dry pipe with dual fire sensor alarm system

**Compliance**
- PCI, HIPAA compliant, SOC 2 Type 2 certified
- Meets Tier III Standards

**Power**
- Commercial power; single substation to dual path power feeds; independent A and B power feeds connected to every rack
- 2N power design
- Dual independent 750kW generators
- 2 ATS, 2 UPS and PDU
- 12-15 kW usage in liquid-cooled rack
- Supports AC 120v AC, 230v AC single and 208v three-phase
- Single A, and A+B feeds
- 2N HVAC cooling

**Access & Amenities**
- Configurations: Shared, full rack, modular privacy suites
- Convenience Items: conference rooms, DR work stations, kitchen, staging area, two briefing theaters
- Two hours to Boston, accessible via airport

**Benefits**
- High-speed connectivity to FirstLight’s fiber optic network
- Carrier neutral facility, enabling interconnection to the carrier of your choice
- Colocating with FirstLight reduces capital expenditures
- Leverages the experience of our talented team, allowing you to avoid deployment and service headaches associated with building it yourself
- Redundant infrastructure ensures a reliable networking, power, and physical environment
- Cost-effective business continuity solution
- Space and power available to speed time to market
- Choose full or half cabinets for an outsourced solution suited to your organization’s specific needs