Data Center - Laconia, NH

Data Center Specifications - Laconia, NH

Туре	 Half Cabinet Full Cabinet Custom Cage
Physical Space	 24x7x365 customer access Loading docks & freight elevator Equipment staging area Anti-static raised floor environment Building automated controls (remote monitoring capability) Customer lounge and workstations Wi-Fi access
Power	 5 kW per rack power density 20A, 30A, or 50A circuits (higher available upon request) Fully redundant power feeds from diverse PDU Generator backup 48+ hours of generator fuel with contracts with multiple providers 110v AC / 208v AC (up to three-phase power) -48v DC CPS/UPS backup (facility provisions for customer to provide) Active display of power usage
Cooling & Environment	 Data center environment maintained at optimal temperature Very Early Smoke Detection Apparatus (VESDA) Siemens Sinorix™ 227 waterless , non-residue fire suppression system Leak/water detection system
Security	 Video camera surveillance 24x7x365 keycard access
Audits/ Programs	 AICPA SOC 1 and 2 Audited SOC 3 report
Network Connectivity	 FairPoint CES or WAVE connectivity available (separate purchase required) Redundant fiber connections to FairPoint's network Redundant fiber connections in/out of the facility Connections to multiple carriers (Meet Me room)

For more information, contact your FairPoint Account Manager or visit http://www.fairpoint.com/enterprise/dcs/.

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