

Company Overview

Services & Facilities

Colocation, Cloud, and Network Connectivity One Partner, One Contract, One Support Team

365 Data Centers is a leading network centric colocation provider operating 20 carrier-neutral data centers located in strategic, primarily edge markets. We offer a comprehensive suite of solutions that includes secure and reliable edge colocation, nationwide network connectivity, cloud compute and storage, DRaaS, BaaS, and business continuity services. Backed by our 24/7 customer support teams, our mission is to deliver best-in-class colocation, cloud, and network Infrastructure-as-a-Service (laaS) enabling our customers to reduce costs, drive innovation, and improve their customers' experience.

Our data center locations include Boca Raton; Bridgewater, NJ; Carlstadt, NJ; Buffalo; Chicago; Commack, NY; Detroit; Fort Lauderdale; Herndon, VA; Nashville; Philadelphia (University City); Philadelphia (Downtown); New York City; Alpharetta, GA; Smyrna, GA; Richardson, TX; Rancho Cordova, CA; Marlborough, MA; Aurora, CO; and Tampa.

COLOCATION

- Rack Units
- Quarter Cabinets
- Half Cabinets
- Full Cabinets
- Private Caged Space
- Private Suites

NETWORK CONNECTIVITY

- Ethernet Transport
- Business Internet Access
- Dark Fiber & Wavelength
- CloudDirectSM for Public Clouds
- DDoS Protection
- ► SD-WAN



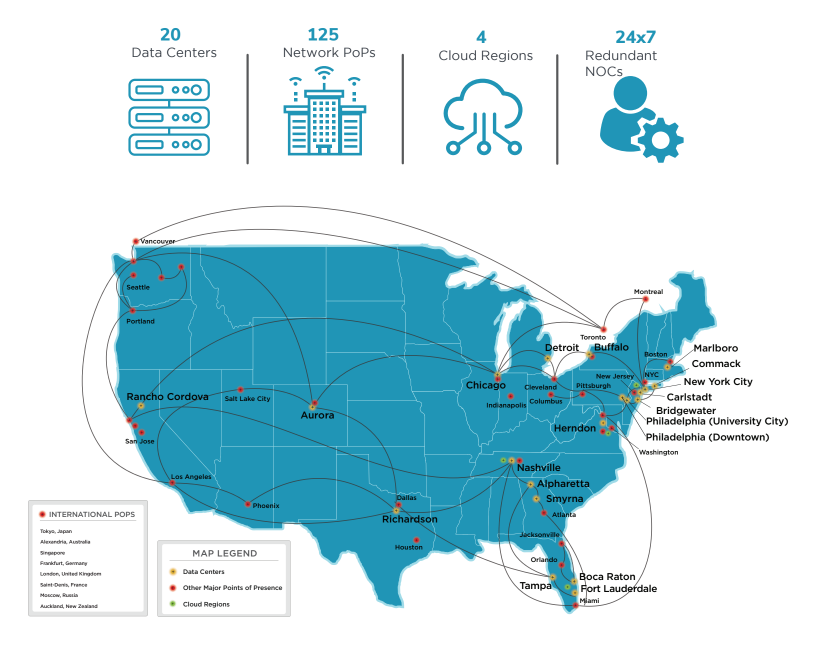
CLOUD HOSTING

- Virtual Servers
- Virtual Private Data Center
- Bare Metal Servers
- Managed Backups
- Business Continuity & Disaster Recovery
- Object Storage
- Application Hosting

MANAGED SERVICES

- Systems Management
- Network Management
- Consulting & Advisory Services





365 Data Centers offers unmatched reliability for your mission critical applications and systems. Our nationwide data centers are highly secure and environmentally controlled to maintain your data, servers, network, and communications. Currently aggregating over 1,000,000 square feet and 53 MW of power, these facilities are interconnected by a resilient, low latency, nationwide fiber network and are HIPAA, PCI DSS, SOC 1 Type 2, SOC 2 Type 2, SSAE 18, and ISAE 3402 certified.











