



SANTA CLARA DATA CENTER



Center Highlights

REDUNDANT POWER INFRASTRUCTURE

CLOUD AND INTERCONNECTIVITY EXCHANGE POINT

24x7x365 ONSITE SKILLED TECHNICIANS

INDUSTRY LEADING DDoS SOLUTION

REAL TIME OPERATING AND ENVIRONMENTAL VIEWS

REMOTE HANDS AND MIGRATION SERVICES

ROOF RIGHT ACCESS

OVERVIEW

The vXchngE Santa Clara data center is located strategically in the heart of Silicon Valley, at the southern end of San Francisco Bay. At over 84,000 square feet, Santa Clara is centered in a secure 4-acre Data Center campus with the capability of 20 MW of power. This award-winning facility supports some of the leading ERP and Cloud Customers in the industry. Like all of our 14 colocation facilities, Santa Clara includes secure cabinets, 100% power availability guarantee for redundant installations, and carrier-neutral connectivity from multiple providers.

We operate the Santa Clara data center with on-site “bell system trained” technicians 24x7x365. Our customers have come to depend on us, as a lifelong extension of their services. Please review the site-specific *Moments of Truth* to read what our customers say about our local team -- vXchngE stands ready.

SPECIFICATIONS

Facility

- » 2050 Martin Ave. Santa Clara, CA 95050
- » 84,000 sq. ft.
- » Flood Plain Zone X

Security

- » ISO 27001:2013 Security Certification
- » Multi-stage security using proximity card access control system at ingress and egress doors
- » Biometric scanner security throughout access points of the data center
- » Stringent access protocols and procedures with archived color CCTV monitoring
- » On-site security personnel

Power

- » Electrical System that includes: N+1 redundant UPS system
- » Three distinct feeds dedicated to the facility





- » 13 MW of generator backup power with automatic transfer
- » Power Specifications: 4-20 kW per cabinet

Cooling

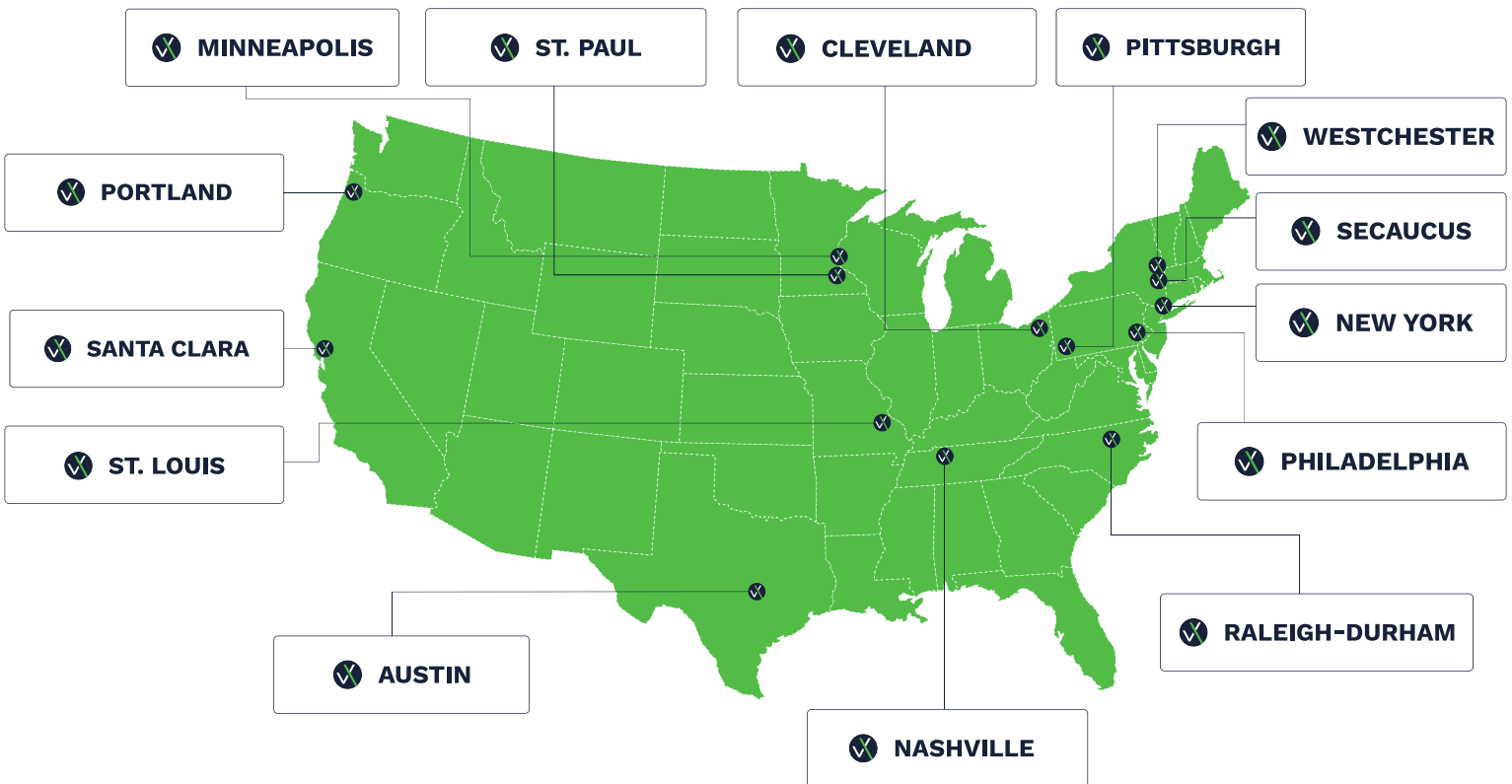
- » N+1 built-in redundancies
- » Cold Aisle Containment

Interconnectivity

- » A multitude of connectivity options including direct, physical-layer connectivity to ILEC, CLEC, long-haul, dark fiber, IP transit, Ethernet, TDM/ voice, VoIP and Private/Public cloud
- » Dedicated fiber optic pathways from the street delivered to diverse points of entry
- » All forms of copper and fiber connections available
- » For latest carrier connectivity, go to www.vxchnge.com

Reliability

- » Across all 14 data center locations, vXchnge operates with an uptime reliability record of >99.99999%



FOR MORE INFORMATION, CALL 844.VXCHNGE OR VISIT US AT [VXCHNGE.COM](http://vxchnge.com)