

SAN JOSE



ABOUT

Equinix has three data centers in the San Francisco Bay Area offering colocation, interconnection and PAIX peering services. We are located at 529 Bryant Street in Palo Alto, 534 Stockton Avenue in San Jose and 444 Toyama Drive, Sunnyvale. The Palo Alto, San Jose and Sunnyvale colocation and peering data centers are interconnected via the Equinix MetroPAIX fabric. The Equinix San Jose data center is located in the heart of Silicon Valley and is one mile from Mae West. This one-story stand-alone building is a 20,000 square foot facility with numerous connectivity options. It was retrofitted to Zone 4 seismic reinforcement in April 2000.

LOCATION

534 Stockton Avenue
San Jose, CA 95126, USA

PROFILE

Phone – 1.888.892.0607 (USA or Canada)
or 1.650.513.7600 (outside USA or Canada)
Email – support@equinix.com

POWER

Power Density – 4.0KW Max (utilization)

UPS System – 608 KW UPS System, System is deployed as N + 1, UPS Battery backup systems are deployed to carry full design load for 15 minutes, UPS distribution systems support 608 KW primary with 30% additional for redundant circuits.

DC Plant – 60 KW DC System, System is deployed as N+1 with dedicated A&B plants, DC Battery backup system are designed and deployed to carry full load for 2 hours per each plant, DC distribution systems support 60 KW primary with 30% additional for redundant circuits,

Standby Generators – 1000 KW generator systems, System is deployed as N, Dedicated fuel system designed and deployed to sustain continuous operation at full design load for 24 hours.

FIBER

Fiber Entry Points – 1
Fiber Conduits – Eleven 4-inch conduits
Fibber Innerducts – Fifty-five innerducts and five 1-inch innerducts/conduit

TELCO INFORMATION

NPA/NXX – 408-277

ENVIRONMENT

Fire Supression – Pre-Action double interlock fire suppression system, dual zoned smoke and heat fire alarm detection system, dry Pipe water based system, cross zone releasing function (three events must occur for full release) re-action, dry pipe sprinkler system

HVAC – 492 KW of Heat Rejection Capacity, System is deployed as N+1, A/C units maintain a climate of 70 degrees (+/- 5) and 30-60% humidity, (SLA Statement)

Alarm Monitoring – All essential equipment is tied into Falcon Alarm System (UPS, DC plant, PMM's, BDCBB's, ATS's, Generators, Diesel Tanks, TVSS, Fire system), Operations Alarm Management (OAM) Group Monitors facility falcon units 24/7/365, Alarming is a dry contact system set to normally closed.

SAN JOSE

FLOOR LOAD

Ninety-five pounds per square foot

CEILING HEIGHT

Ten feet above raised floor

ELEVATORS

Weight capacity at 6,000 pounds; dimensions at 10x15x8 feet

ROOF RIGHTS

Roof rights available with satellite space

LINE OF SIGHT

Clear line of sight in all directions

SQUARE FOOTAGE

Colocation Area - 20,000 sq. ft.

KVM CART

KVM cart available upon request

PRODUCT AVAILABILITY

Cage Space available
Cabinets Available
UPS Power Available
DC Power Available
Standard Cross Connects – DS0, DS1, DS3, Ethernet, Fiber
Metro Cross Connects – Ethernet, GigE
PAIX Ports- Port speeds from: 100mbps, GigE, to 10GigE and bonded 10GigE
SingleCNXT-i (Internet Access)
TechSmart (remote hands): 24/7/365
Technical Support
Network Timing: GPS (primary) and CDMA (redundant) time source

SECURITY

Security Systems – Card access control at all secure areas/doors, Surveillance cameras at strategic locations, exterior and interior CCTV coverage, 24/7 Corporate security surveillance, Speaker and Phone system installed throughout facility for correspondence with local and remote security personnel, 30 days of on-site video back-up

PUBLIC PEERING

This location offers Switch and Data PAIX and MetroPAIX services

EQUINIX MMR

AboveNet, AT&T/TCG, Cogent, DirecTV, Level (3), MCI, OnFiber Communications, Qwest, SBC, SingleCNXT, Unified Web Hosting, XO Communications.

