AT&T Data Center Brief

About Redwood City, CA (RWC1-San Francisco Bay Area)

AT&T helps over 1,500 customers operate their business by connecting them to customers, suppliers and partners through our highly secure and reliable data centers. Our data centers provide high bandwidth and low latency connections through the AT&T network, one of the most powerful and advanced IP/Multiprotocol Label Switching (MPLS) networks in the world. For decades, we’ve helped define how the data center industry operates. With the extensive global coverage at our own data centers (in locations like Amsterdam, London, Hong Kong, Singapore and Sydney) and alliances with other major data center operators, AT&T offers collocation availability at more than 300 facilities in 16 countries.

Redwood City is a San Francisco Bay Area community located in a technology-rich region. Redwood City is home to companies specializing in software, multimedia, and biotechnology development. It is one of five locations in AT&T’s California data center portfolio which also includes data centers located in Hawthorne, Irvine, San Jose, and San Diego.

LOCATION

3175 Spring Street
Redwood City, CA 94063-3928

From Airport: 15 miles* from San Francisco International Airport (SFO)
Location: off U.S. Interstate 101
Parking: On site parking
Distance to San Jose IDC: 20 miles*
*approximate mileage

PROFILE

Data Center
Overall: 62,516 sq. ft.
Raised Floor: 33,155 sq. ft.
Office Space: Customer Drop in Cubicles
Site: 2-story
Site Area: Industrial Park
Seismic Zone: 4
Retrofitted: 2013

Amenities
Customer Lounge: Yes
Conference Room: Yes

Telco Information
NPA / NXX: 650-364 / 650-780
CLLI Code: RDCYCA02
POP: RDCYCA02
Carriers: AT&T(LNS), AT&T (SBC), CenturyLink AboveNet/Zayo

BUILD OUT

Types: Cage, Locking Cabinets
Standard Rack: 45U
Raised Floor Load: 150 lbs. / sq. ft.
Sub Floor Load: 300 lbs. / sq. ft.
Cross Connect: Copper, fiber, coaxial
Remote Hands: 24x7
Loading Dock: Yes

POWER

Electrical Capacity
120 w/sq. ft.
Cabinet (2.4, 4.3 & 6.2 Kw)

UPS Configuration: 2N
# Utility Feeders: 1
Standby Power Config: N+1
Stand By Power: Three 1500 kW diesel generators & Two 1000 kW diesel generators, two underground 8,000-gallon fuel oil storage tanks, and one above ground 8,000 gallon fuel oil storage tank

FIRE PROTECTION

Fire Alarm: VESDA Smoke Detection and Conventional Addressable Fire Alarm System
Fire Suppression
Data Center Areas: Pre-Action Dry Pipe
Non-Equipment Areas: Wet Sprinkler

PHYSICAL SECURITY

Physical: Mantrap
Staffing: 24x7
Electronic: Closed Circuit Monitors, Secure Key Card Access, Biometrics Scanner, and Alarmed Doors

COOLING

Hvac Distribution: N+1
Hvac System: N+1
Chillers: Two 800 Chillers/ CoolingTower & 2-200 Ton Chiller/ Cooling Towers with 2-30,000 gal onsite make-up water tanks

AUDIT / CERT. STANDARDS

• SSAE 16 • ISO 27001 • PCI v3.2

INTERNET

Internet: 10 Gigabit Ethernet WAN uplinks to the AT&T IP Network
Redundancy: Redundant and path-diverse entrances and exits

SLA

Services historically meet or exceed 99.999% availability

© 2017 AT&T Intellectual Property. All rights reserved. AT&T, the Globe logo, and other marks are trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change.
Thank you for your interest.

Our colocation ecosystem has several locations available in this city. Please consult your AT&T Representative or call 1-855-976-2552 for additional information.