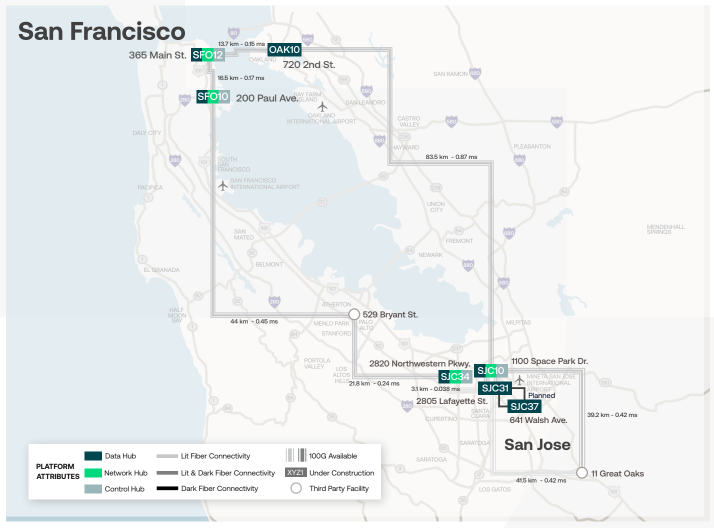
2820 Northwestern Parkway Santa Clara, California



Why 2820 Northwestern Parkway?

Our 38,000 square feet data center in the heart of Silicon Valley at 2820 Northwestern Parkway provides premium colocation and interconnection services, while adding

industry leading high-power density, 2N-redundant, energy efficient space to our Cloud Connection Center portfolio.



Location

Offering customers direct connections to hundreds of the world's leading carriers, ISPs, cloud service and content providers, Digital Realty is the interconnection center operator for the green-designed Vantage data center campus in Santa Clara.

Metro Ecosystem

- 40+ Enterprises
- 35+ Cloud providers
- 5+ Content providers
- 15+ Information Technology providers
- 20+ Network providers

Space

- Cabinets
- Cages

Connectivity Inter-site

 Metro Connect Internet

Cloud

- AWS Direct Connect
- Service Exchange

• DIA

Technical Overview

2820 Northwestern Parkway

Building

- 38,000 Colocation Footprint sq.ft.
- Flood Zone: Outside 100 year flood plain
- Seismic Rating: Zone 4

Power

- Utility Power Capacity: 7,500 (kW)
- UPS Power Capacity: 6,000 (kW)
- UPS Redundancy: 2N
- Max Power Density: 250 (W/sq.ft.)
- Generator Power Capacity: 13,750 (N+1) (kW)

Cooling

- In Room Cooling Redundancy: N+1
- Heat Rejection Redundancy: N+1
- Cooling Plant Redundancy: N+1, 2N

Roof

- Membrane and Reinforced Concrete Decking
- Roof Rights Available ICB

Max Floor Loading

• 250 (lbs/sq.ft.)

Fiber and Building Entry

Multiple Diverse Entrances

Security

- 24x7 Onsite Security Personnel
- CCTV with 93 day backup
- Biometric / Photo Badge Access

Remote Hands

• 24x7x365

Certification

- · SOC2
- · SOC3
- · PCI-DSS
- SOC 2 Mapping: NIST 800-53, HIPAA, and ISO 2700



About Digital Realty

Digital Realty brings companies and data together by delivering the full spectrum of data center, colocation and interconnection solutions. PlatformDIGITAL[®], the company's global data center platform, provides customers with a secure data meeting place and a proven Pervasive Datacenter Architecture (PDx[®]) solution methodology for powering innovation and efficiently managing Data Gravity challenges. Digital Realty gives its customers access to the connected data communities that matter to them with a global data center footprint of 300+ facilities in 50+ metros across 28 countries on six continents.

To learn more about Digital Realty, please visit **digitalrealty.com** or follow us on **LinkedIn** and **Twitter**.

For leasing information

For a tour of our facility, complimentary IT infrastructure consultation or sales information, call or email us at:

Digital Realty

2820 Northwestern Parkway Santa Clara, California Tel: +1 877 960 0342 E-mail: **sales@digitalrealty.com**

Digital Realty Trust, Inc. owns or licenses all copyright rights in all content, including, without limitation, all text, images, videos, and graphics in this document, to the full extent provided under the copyright laws of the United States and other countries. This copyright prohibits any act of copying, reproducing, modifying, distributing, displaying, performing or transmitting any of the content in this document for any purpose.

Disclaimer

The content herein and services by Digital Realty are provided to you on an "As Is" and "As Available" basis, except as set forth in a definitive agreement between you and Digital Realty. Except as expressly provided, to the full extent permissible by law, Digital Realty disclaims all representations and warranties of any kind, express or implied, including, without limitation, any implied warranties of merchantability and fitness for a particular purpose. To the full extent permissible by law, Digital Realty will not be liable for any damages of any kind, including, any loss of profits, loss of use, business interruption, or indirect, special, incidental, consequential, or punitive damages of any kind in connection with services, content, products or any other information provided or otherwise made available to you by Digital Realty.