

### 200 Paul Ave.

SAN FRANCISCO, CALIFORNIA

#### **ABOUT**

SFR1 (200 Paul Ave.) is the most highly connected building in San Francisco. As one of the premier carrier facilities in Northern California, the facility is seismically rated for protection against earthquakes. Acquired in 2006, Digital Realty is the leading colocation and interconnection provider within the facility.

San Francisco is one of the largest colocation markets in the U.S. Located just south of the downtown area, SFR1 provides access to numerous leading domestic and international carriers, as well as physical connection points to the world's telecommunications networks and backbones.

SFR1's carrier rich facility makes it an ideal interconnection point to reach the entire West Coast. By leveraging Digital Realty's Metro Connect solution, customers at this location can directly access the wide range of services provided by Digital Realty customers located at Digital Realty's SCL1 and SCL2 facilities.



# Data Center Benefits & Differentiators





## CONNECT WITH THE DIGITAL REALTY GLOBAL ECOSYSTEM

At SFR1 you can connect directly to many leading providers and businesses. Below is a sample of the companies available.

- Got.net
- Hibernia Media LLC
- Qwest Communications
- Level 3 Communications, Inc.
- RCN
- T-Mobile
- Twitch Interactive, Inc.

#### FOR LEASING INFORMATION

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

#### **SALES**

- P (877) 378 3282
- E sales@digitalrealty.com

#### WHY SFR1

At SFR1, you will have direct access to hundreds of leading providers and businesses within the Digital Realty Global Ecosystem.

- Connect to many leading providers and businesses
- Global options for transport solutions
- · Network-neutral, multi-carrier networking
- Seismically rated for protection against earthquakes
- Business Continuity & Disaster Recovery

#### **FACILITY SPECS**

#### Building

• 5 stories; 425,000 (sq.ft.)

#### Flood Zone

• Zone X (Unshaded): Outside 500 year flood plain

#### Seismic

• Zone 4

#### **Utility Power Capacity**

• 12,000 (kW) Shared

#### **UPS Power Capacity**

• 3,435 (kW)

#### **UPS Redundancy**

• 2N, 2N + MBP Catcher

#### Power Density

• 125-350 (W/sq.ft.)

#### DC Power

Available

#### Generator Power Capacity

• 10,750 (kW) Shared

#### Generator Redundancy

• N, N+1, 2N

#### Cooling Redundancy

• N+1

#### Root

- Membrane and Reinforced Concrete Decking
- Roof Rights Available ICB

#### Floor Loading

• Up to 150 (lbs/sq.ft.)

#### Fiber and Building Entry

• Mutiple Diverse Entrances

#### Peering Exchanges

- SFMIX
- AMS-IX

#### Security

- 24x7 Onsite Security Personnel
- CCTV Camera Systems 90 Day Retention
- Biometric and Photo Badge Access
- Man Trap into the Data Center Suites
- Elevator Authentication
- SOC2, SOC3, and HIPAA Compliant

#### Parking

Available

