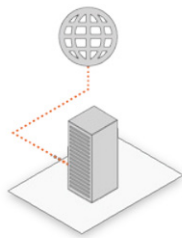


IP Bandwidth

Interconnection



Sales

T +1 877 378 3282

E sales@digitalreality.com

About Digital Realty

Digital Realty Trust, Inc. supports the data center and colocation strategies of more than 1,000 firms across its secure, network-rich portfolio of data centers located throughout North America, Europe, Asia and Australia. Digital Realty's clients include domestic and international companies of all sizes, ranging from financial services, cloud and information technology services, to manufacturing, energy, gaming, life sciences and consumer products.

www.digitalreality.com



DIGITAL REALTY

Digital Realty's IP Bandwidth (IPBW) service combines our blended bandwidth upstream connectivity with automated routing to provide a reliable, dedicated Internet connection for any business. Customers use IPBW to enable Internet connectivity, access to their IPsec VPNs, out-of-band equipment management, backup and disaster recovery and many more enterprise solutions.

By bundling Digital Realty IPBW with Colocation and other Digital Realty Interconnection services, you decrease initial capital expenditures by eliminating the need to connect to multiple providers, improve speed to market, lower recurring expenses and guarantee reliable service for you and your customers.

With Digital Realty IPBW supplying your Internet connectivity, you can spend time devoted to your core business. You can choose from a wide range of available speeds from 5 Mbps to 1 Gig, all supported over a fully redundant core platform. IPBW is available in two flavors to help meet your needs – IP Singlehome and IP Multihome.

IP Singlehome provides a single cross connection to the Digital Realty managed IPBW platform and is ideal for non mission-critical applications, out of band management of your collocated equipment or as a back up to connections to carriers in the Digital Realty Meet Me Area. IP Multihome offers a redundant, dual cross connect handoff configuration. IP Multihome is designed for customers in need of support for mission-critical, high-availability applications. Both options include support for IPv4 and IPv6 address space. Network configurations are available using BGP, VRRP and HSRP.

Benefits

- Flexible IP Address Block Assignments
- Cross Connects Included (at No Additional Charge)
- IPBW Availability in All Major Regions (reducing the need for multiple vendors)
- 24/7 Monitoring
- Choice of Copper Ethernet or Fiber Optic Connections
- Single Invoice for Easy Management
- Rapid, Flexible Provisioning
- Customer Portal for Intuitive Service Management
- Excellent Performance at a Competitive Price

IntraCustomer Connectivity Location Availability

ASH1	44100 Digital Loudoun Plaza, Ashburn, VA	NYC1	60 Hudson St., New York, NY
ATL1	56 Marietta St., Atlanta, GA	NYC2	111 8th Ave., New York, NY
CHI1	350 E. Cermak Rd., Chicago, IL	NYC3	32 Ave. of the Americas, New York, NY
DAL1	2323 Bryan St., Dallas, TX	PHX1	120 E. Van Buren St., Phoenix, AZ
DAL2	8435 Stemmons Pkwy., Dallas, TX	PRT1	3825 NW Aloclek Pl., Hillsboro, OR
LOS1	600 W. 7th St., Los Angeles, CA	SCL1	1100 Space Park Dr., Santa Clara, CA
MIA1	36 NE 2nd St., Miami, FL	SCL2	2820 Northwestern Pkwy., Santa Clara, CA
NJR1	300 Boulevard E., Weehawken, NJ	SEA1	3433 S. 120th Pl., Tukwila, WA
NJR2	100 Delawanna Ave., Clifton, NJ	SFR1	200 Paul Ave., San Francisco, CA
NJR3	100 Delawanna Ave., Clifton, NJ		