

Silicon Valley

Silicon Valley is the third largest data center market in the U.S., providing space, power and connectivity for the Valley's marquee technology companies, as well as a legion of fast-moving startups.

The market is in growth mode with a steady supply of new capacity coming online over the next 2 to 3 years – a direct derivative of the cloud computing boom. Three new major facility operators are under construction, while three leading incumbents are in the process of expanding their footprints – which together will add almost another 500MW of IT load.

Bandwidth IG

Bandwidth IG provides mission critical data centers, hyperscalers and enterprises with high capacity, dark fiber throughout Northern California and Greater Atlanta. The company's new network is intentionally placed to ensure minimal overlap with other networks. The high-density cables allow Bandwidth IG to deliver diverse, low-latency, high-count fiber networks at a competitive value.

Bandwidth IG helps enterprises leverage the power of future digital advancements by delivering strategic dark fiber networks with the guidance of a professional, committed team of industry experts. The company maintains relentless focus on building and operating go-to dark fiber networks to support technological growth in all markets in which it operates.

With more major data center operators constructing new facilities in these key markets, growth will continue to be robust. Whether your needs require a handful of fibers or hundreds of fibers, Bandwidth IG is prepared to serve you through our 100% buried, high-count fiber optic network.

Our Offerings



REACH

On-net presence in nearly all strategic data centers in our markets. Additional conduits are available to provide rapid future growth capacity at a low incremental cost.



DIVERSITY

Our network is designed to minimize overlap with other network operators. Multiple unique routes ensure the highest levels of security and reliability.



SCALABILITY

Our newly constructed network means minimal degradation. It is 100% underground and includes multiple conduits that are populated with state-of-the-art fiber cables.



CUSTOMIZATION

We partner with you to deliver tailored solutions that meet your needs. Our commercial terms disrupt traditional buying behavior.



California Network

Route Miles: 167

Fiber Miles: 289,000

Reach: 50+ data centers
representing over
520 MW of IT load

On-Net to Most Major Data Centers

Extensive List Includes:

FACILITY	DESIGNATION	ADDRESS
Colovore		1101 Space Park Dr
CoreSite Campus	SV3 through SV8	2972 Stender Way
Cyxtera Campus	SFO4	1500 Space Park Dr
Digital Realty		2220 De La Cruz Blvd
Digital Realty		2805 Lafayette St
Digital Realty		1100 Space Park Dr
Digital Realty		1525 Comstock St
Equinix	SV13	2030 Fortune Dr
Equinix	SV1, SV5, SV10	11 Great Oaks Blvd
Equinix	SV14 through SV17	3030 Corvin Dr
QTS		2805 Mission College Blvd
Raging Wire	SV1	1160 Walsh Ave
Stack Campus	SVY01, SVY02	2001 Fortune Dr
Vantage Campus	SC1	2820 Northwestern Pkwy
Vantage Campus	SC2	725 Mathew St