

**Company Overview** 



- Product
- Markets
  - Silicon Valley
  - Atlanta



# Dark Fiber is our sole focus

**Bandwidth IG** provides high capacity, strategic, dark fiber networks to mission critical data centers, hyper-scalers and enterprises throughout the Bay Area and Greater Atlanta.

We believe in delivering on our commitments and building partnerships that are beneficial to our company, customers and the communities in which we operate. Bandwidth IG provides reliable network solutions to leading technology companies to enable digital acceleration.

#### Why our customers prefer dark fiber:

- The desire for complete control over the network which is enabled by fibers dedicated solely to them
- The benefits of virtually unlimited bandwidth capacity
- The ability to scale cost-effectively at their sole discretion
- The option to minimize operating costs through longer contract terms

## What makes us unique

Bandwidth IG offers a new, dark-fiber network which is intentionally placed to ensure minimal overlap with competitor networks. This network topology along with our high density of fiber gives Bandwidth IG the ability to deliver high volume, high quality, low latency dark fiber networks for a better value than competitors.

#### **OUR OFFERING**

#### **Scalability:**

- Newly constructed network to maximize throughput
- Fully owned and operated eliminating the need to involve 3<sup>rd</sup> parties
- 100% underground for optimal resiliency
- Entire system is populated with homogenous state-of-the-art fiber cables.

#### **Diversity:**

- Designed to minimize overlap with other network operators.
- Multiple unique routes ensures the highest levels of security and reliability.

#### Reach:

- On-net presence in nearly all strategic data centers in our markets.
- Continued focus on growing the network.

#### **Build to Suit:**

- Attentiveness and flexibility allow us to deliver tailored solutions for our customers.
- Commercial terms that disrupt traditional buying behavior

#### **Velocity:**

- Pre-positioned fibers allows delivery within days
- Simplified buying process designed to reduce cycle time

On-Net to most major data centers



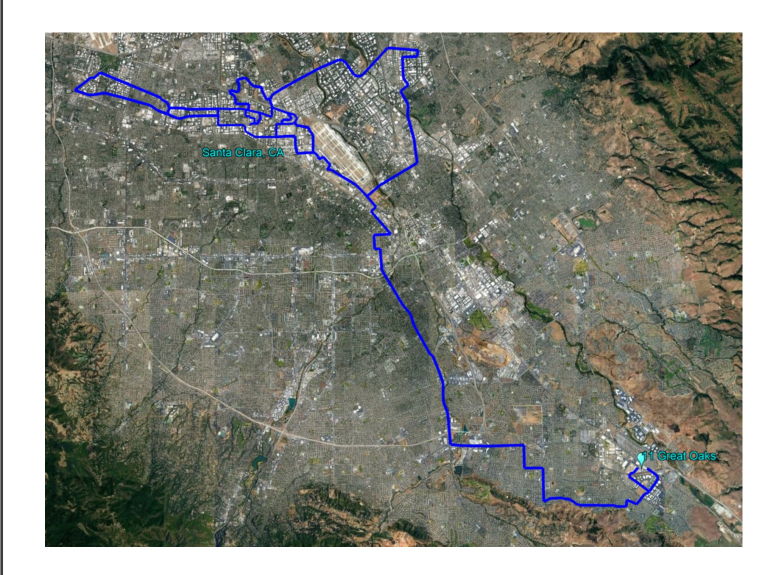




## Silicon Valley

### South Bay

- 52+ Route Miles of newly built network
- 100% Underground with minimal splice points
- Populated with Enhanced Single Mode Fiber
- 89,000 Fiber Miles with the ability to quickly grow to over 230,000 Fiber Miles
- Network reach includes 52 data centers representing over 520 MW of IT Load



## Atlanta

#### **Greater Atlanta**

- 43+ Route Miles of newly built network
- 100% Underground with minimal splice points
- Populated with Enhanced Single Mode Fiber
- 75,000 Fiber Miles with the ability to quickly grow to over 100,000 Fiber Miles
- Network reach includes 10 data centers representing over 380 MW of IT Load

