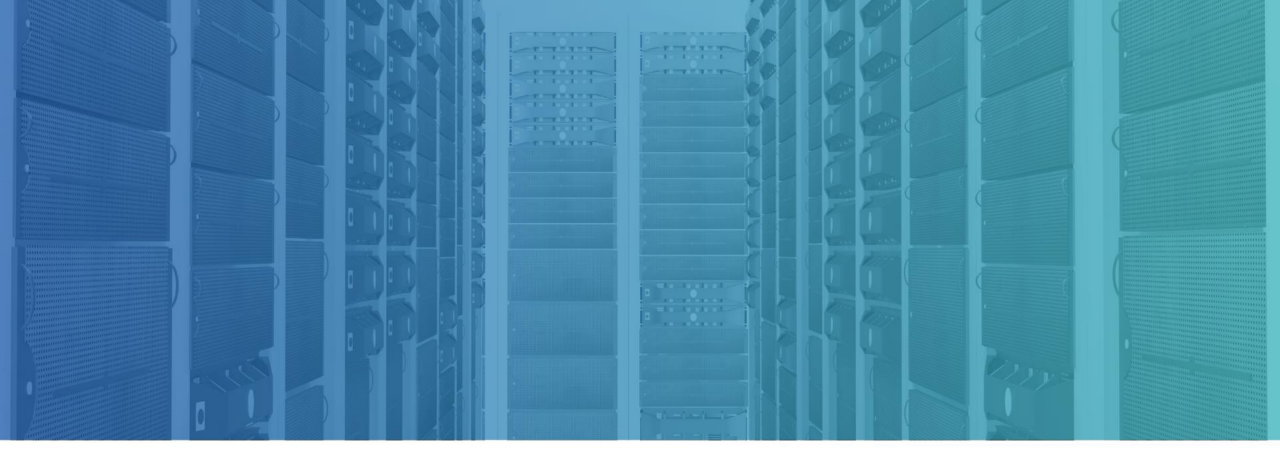


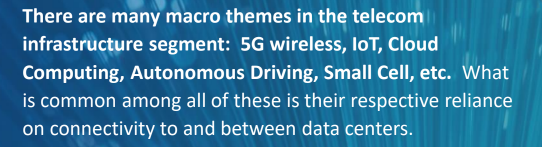
Company Overview | 2020



## Contents

- Thesis
- What makes us unique
- Bay Area network
- Greater Atlanta network

# Thesis



We see data centers as the key point of origination or intersection for all applications. And we see fiber as the optimal access medium with an open-ended capacity for growth.

**Bandwidth IG** is intensely focused on building, owning and operating the best-in-class high capacity, dark fiber networks to provide secure, reliable connectivity to and between mission critical data centers, cloud computing sites and the enterprises that rely on them.

#### Fiber is the connective tissue



Privileged and Confidential – Bandwidth Infrastructure Group, LLC

## What makes us unique

**Bandwidth IG** offers a new, dark-fiber network which is intentionally placed to ensure minimal overlap with other networks while providing the ability to deliver large fiber counts.

**Our competitors** operate networks built 20+ years ago putting them closer to the end of their useful life than the beginning. What's more, those networks were built for a vastly different purpose and include a mixture of network elements stitched together through acquisition.

### **OUR OFFERING**

#### Scalability:

- •Newly constructed network
- •Fully owned and operated
- •100% underground
- •Conduit is populated with state-of-the-art fiber cables designed to minimize dB loss

#### 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.

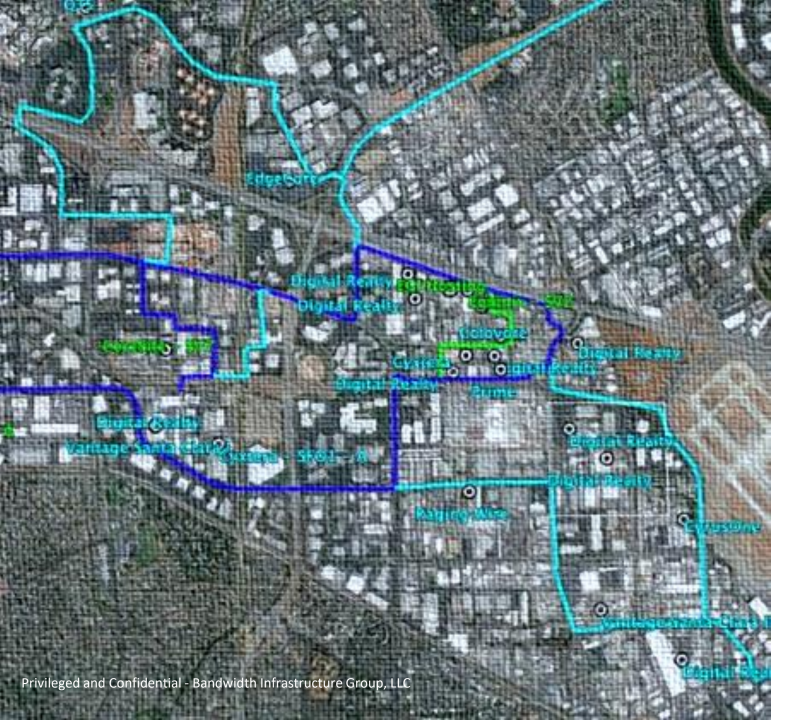
•Commercial terms that disrupt traditional buying behavior

#### Velocity:

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







## South Bay

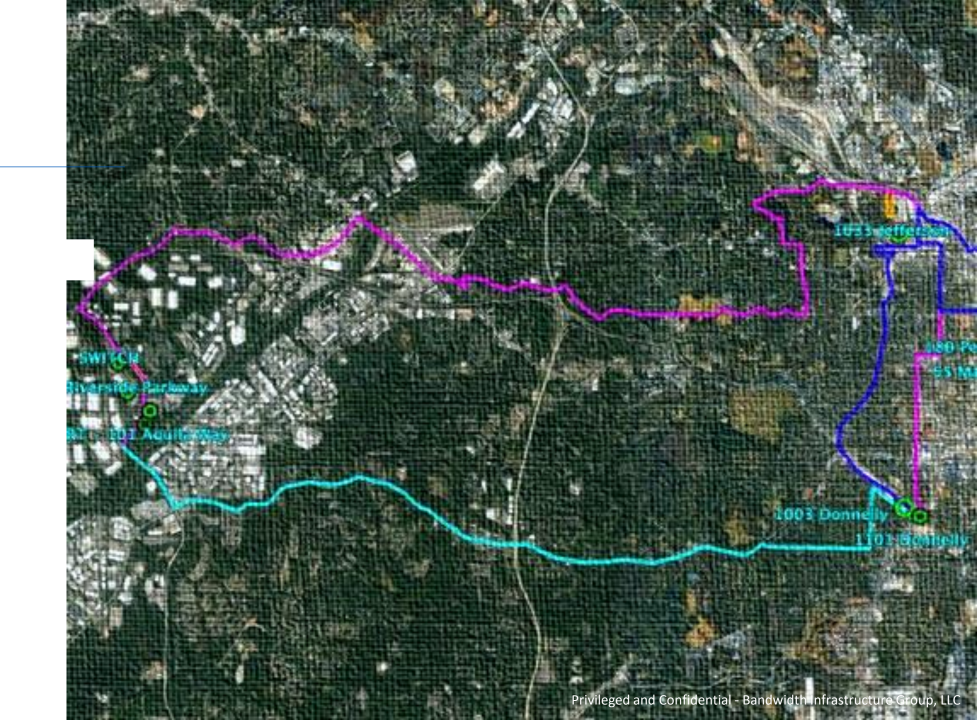
- 52 route miles
- 89,000 Fiber Miles
- 50 on-net data centers
- Data Centers represent over 520MW of IT
  load





### **Greater Atlanta**

- 43 route miles
- 75,000 Fiber Miles
- 16 on-net data centers
- Data Centers represent over 380MW of IT load







#### Headquarters:

Bandwidth Infrastructure Group, LLC 530 Lakeside Drive, Suite 190 Sunnyvale, CA 94085

#### Atlanta Office:

Bandwidth Infrastructure Group, LLC 1175 Peachtree Street, NE Atlanta, GA 30361