

CONNECTING THE SOUTHEAST TO THE WORLD

The pace of bandwidth demand and network expansion is accelerating. Creating geographic diversity, getting closer to the edge, optimizing cloud strategy, and maximizing application performance are table stakes for delivering digital transformation projects successfully.

For hyperscalers and communications providers seeking edge access in the Southeastern United States, an east-west fiber route from Atlanta to the new Myrtle Beach Cable Landing Station is now available.

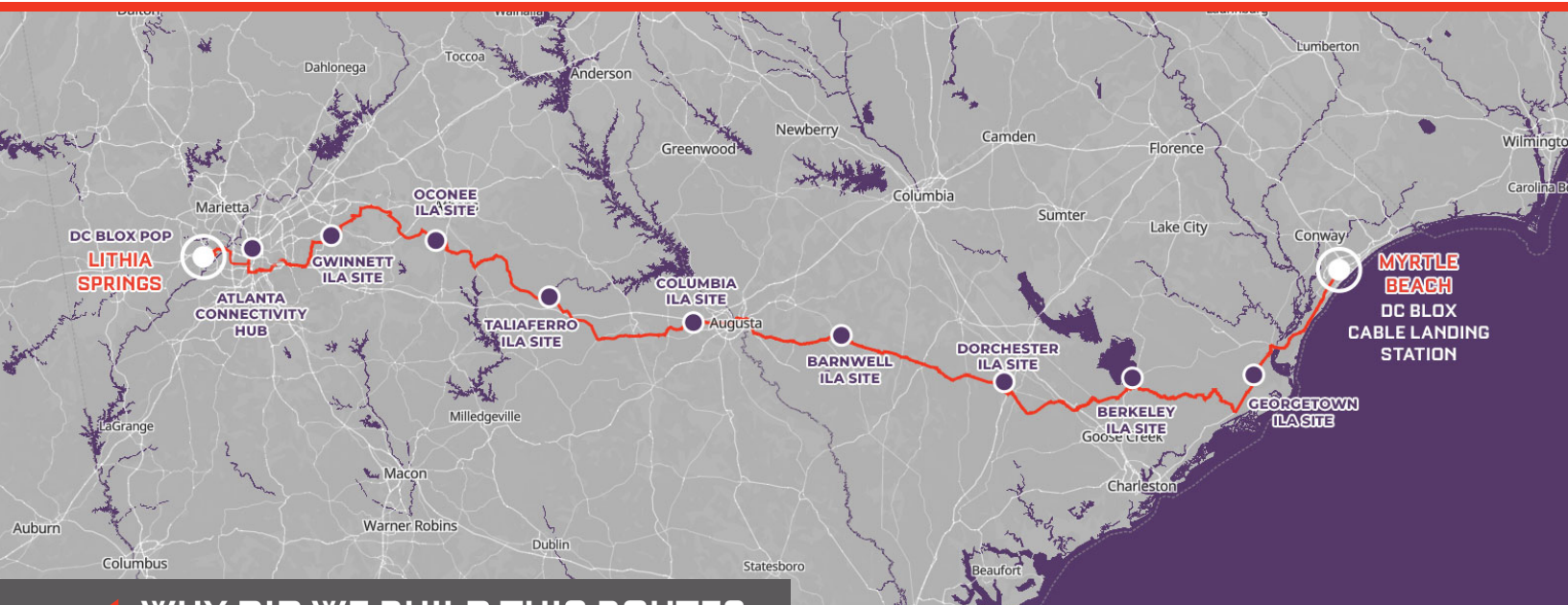
Where Can We Take You Next?

Network design is the first step in laying the foundation for building quality infrastructure. From consulting and architecting to designing and building, DC BLOX has everything you need to grow your footprint in the Southeast.

The first high capacity, lowest latency fiber route from Atlanta to Myrtle Beach

- ▲ High-capacity fiber count
- ▲ Available duct capacity for expansion
- ▲ Access every 2000 ft
- ▲ Connectivity into 55/56 Marietta and 180 Peachtree in Atlanta
- ▲ Reliable colo space for customer gear in ILA sites
- ▲ Rolled ribbon fiber = 44% reduction in splicing¹
- ▲ Right of way planning reduced costs and overhead

1. Every 35,000 ft versus 20,000 ft yields lower latency



▲ WHY DID WE BUILD THIS ROUTE?

- Hyperscalers seeking edge access in southeast
- Geographic diversity is scarce in region
- Lack of east-west options
- Expand reach of DC BLOX regional network and data center connectivity
- Access to new Myrtle Beach cable landing station

Leveraging the Power of Alliance

In the past, building a strategy for data center, dark fiber and lit services required three separate conversations – likely with three different providers. Each is good at one thing and focused there – unmotivated to help you with the other elements you need. That’s no longer the case.

DC BLOX changed the playing field.

When the stars align between design, financing, government, and team, there is a “better way” to build quality fiber routes. Our assembly of fiber veterans had the luxury of aligning those stars for DC BLOX’s high capacity routes including Atlanta to Myrtle Beach CLS.

Available Solutions



Dark
Fiber



Internet
Transit



Dedicated
Private Line



Ethernet
Services



Cloud
Ramps



Data Center
Colocation

DC BLOX Data Centers

- ▲ Atlanta
- ▲ Birmingham
- ▲ Chattanooga
- ▲ Huntsville
- ▲ Greenville/Spartanburg
- ▲ High Point/Greensboro
- ▲ Myrtle Beach

Planned Locations

Memphis, TN
Nashville, TN
Richmond, VA
Columbus, OH
Charlotte, NC
Kansas City, MO

Connect your fiber to more.

It’s about time you had new options for data center, lit services and fiber built and delivered a better way. **Visit DCBLOX.com** to learn more and download the network kit today.

SERVING LOCALLY, CONNECTING GLOBALLY

DC BLOX provides secure, reliable tier III data centers, robust connectivity and dark fiber solutions to hyperscalers and enterprises in the Southeast where the foundational infrastructure for the digital economy is limited.

For more information about our fiber solutions, visit our website or contact the DC BLOX team.

DCBLOX.com | 844-4DCBLOX