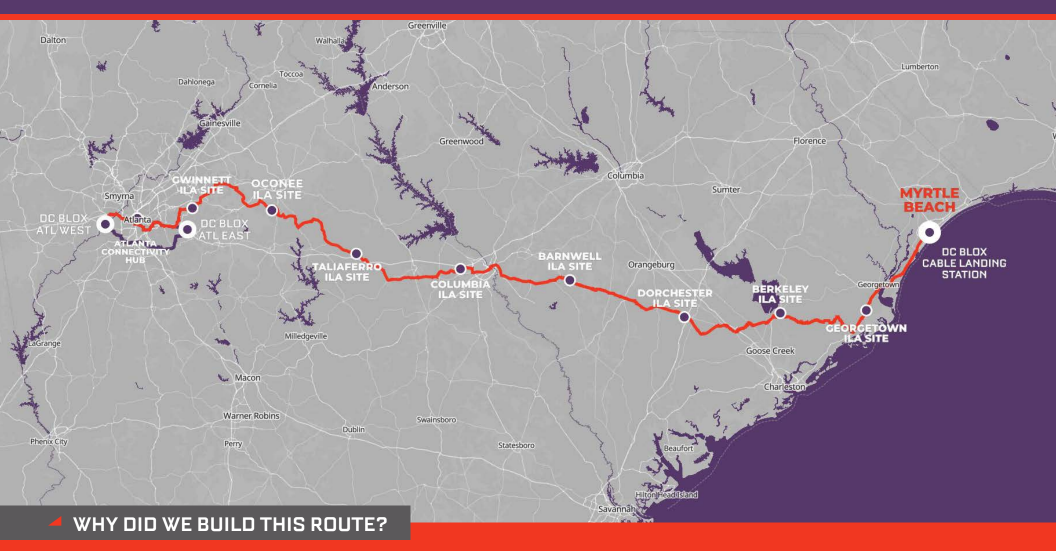


DC BLOXFIBER The first high capacity, lowest latency fiber route from Atlanta to Myrtle Beach



- Hyperscalers
- seeking edge access in southeast

· Lack of east-west options

 Geographic diversity is scarce in region

 Connects to DC BLOX ATL West and ATL East data centers

 Access to new Myrtle Beach cable landing station

- High-capacity fiber count
- Rolled ribbon fiber = 44% reduction in splicing
- Access every 2000 ft

- Colo space for customer gear in ILA sites
- Available duct capacity for expansion
- Right of way planning reduced costs and overhead

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

DCBLOX.com 844-4DCBLOX