

ResurgenceIG Network

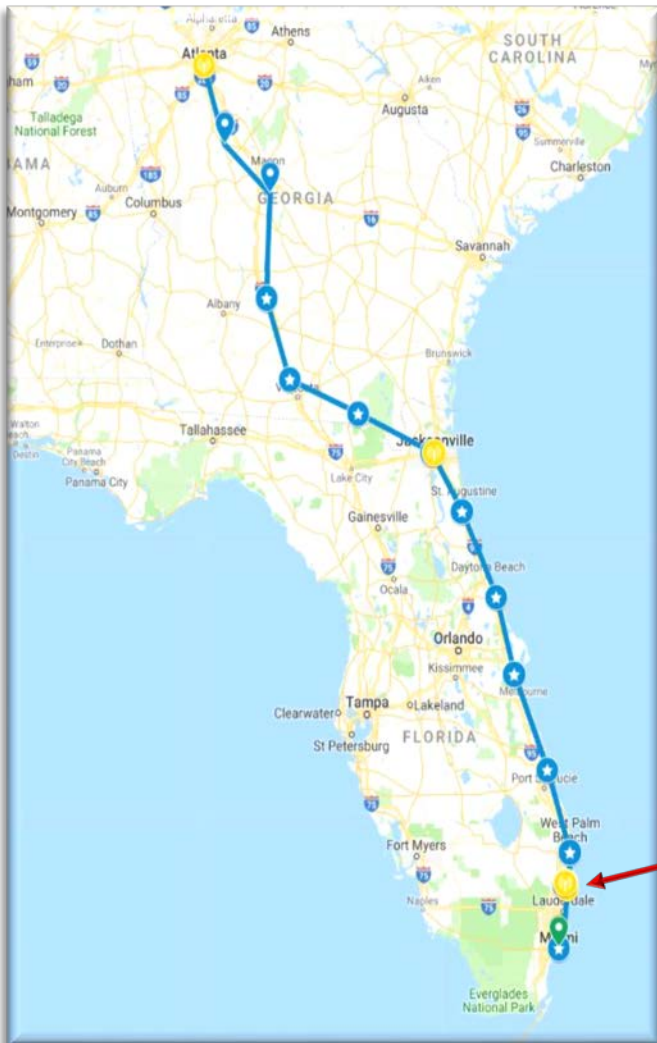
- 736 miles of contiguous fiber from Atlanta to Miami via Jacksonville
- 11 ILA/POP Colocation facilities
- Colocation facilities every 60 miles
- Splicing options every 3,000 to 5,000 linear feet on our fiber route to increase reach to local markets.

For more information, visit:
www.ResurgenceIG.com

Boca Raton Redundant Ring

Resurgence Infrastructure Group provides backhaul service with connectivity to three main cable landing stations through a redundant ring in Boca Raton. We offer dedicated fiber from the cable landing stations across the ring back to our Long-Haul Dark Fiber network. Through subsea networks, you can also gain access to terrestrial backhaul and open interconnection.

The Boca Raton area, an international gateway for telecommunication access between the US, the Caribbean and Latin America region, serves four different carrier data centers and cable landing stations in the area. The ResurgenceIG local network protects the carriers' subsea network data traffic by providing additional route diversity, and scalable, reliable links to the Internet backbone access in Florida and the region.



Direct access and connectivity to multiple sub-sea cable systems and cable landing stations:

Jacksonville:

- America Movil Submarine Cable System (AMX-1)
- Pacific Caribbean Cable System (PCCS)

Boca Raton:

- Monet
- Columbia-Florida Subsea Fiber (CFX-1)
- South America-1 (SAm-1)
- Bahamas Internet Cable System (BICS)

Cable Landing Stations

- Telxius
- GlobeNet
- Cable & Wireless

Boca Raton redundant ring back to long haul network

