

Our Solutions

The South Reach Networks team is highly experienced in the construction, implementation and management of network solutions.

How Can We Best Serve You?

We can identify the most optimal solutions for your business

- SRN will do a free telecom & network audit on your current carrier solutions.
- What does your company do?
- How many locations does your company have?
- Do you have space in colocation facilities?
- What is your current network topology?
- What is your current average bandwidth?

- Do you have network / access diversity?
- Who are your current providers and what are your contract obligations?
- What are your current network issues / desires?
- Would you like to increase bandwidth and lower costs?
- Do you have a scalable network today?



South Reach Networks Your CONNECTION to the world

- Florida East Coast Fiber Network with **Global Reach**
- Over 370 miles of 100% underground fiber fully secure, private and protected Rights of Way
- Independently owned and operated metro & long haul fiber provider
- Backbone is comprised of new fiber along a unique route









370+ mile underground metro & long haul fiber network spanning Florida's East Coast and beyond

Global gateway for Latin America and the US

Carrier Class Lit Services (10g-400g) Managed Spectrum (100Ghz)

Interconnection with over 200 global carriers

On-Net Direct Fiber Access to Multiple Subsea **Cable Landing Points and Data** Centers

Cost-effective approach to growth via by fast, easy connections to carriers. customers, end users

New and unique infrastructure for diversity and low latency solutions

Who We Are

SOUTH REACH NETWORKS (SRN) is an established, Florida-based telecommunications infrastructure provider. SRN constructs, owns and operates its Metro & Long-Haul Fiber Optic Network. With direct routes into SRN's Carrier Class & Neutral Data Centers, the robust network spans over 370 miles along the East Coast of Florida.

- · Industry-proven Executive Management team with extensive years of experience in building and operating fiber networks
- Backbone is diverse and independent from local incumbents
- · 100% all underground fiber network

 Private Equity backed by Turning Rock Partners, a principal investment firm, that focuses on structured debt and equity investments in lower-middle market businesses in North America



What We Do

Fiber Network

Dark Fiber, Long Haul and Last Mile Connectivity



100% Control





Fixed Budgeted Costs Private Secure Right of Way

FLORIDA

LOCATIONS

Miami

West Palm Beach

Ft Pierce, Rockledge

New Smyrna Beach

St. Augustine

No Carrier Interference with scalability

Dark Fiber Services Offered:

- Long-Term and Short-Term Fiber Leases
- Fiber IRUs
- Long Haul Point to Point and Metro Ring Services (Miami, Boca Raton, Jacksonville)
- Custom Fiber Builds
- Integrated Neutral Colocation Facilities Every 60 Miles (100km) for your equipment

Lit & Managed Wavelength Services

- 10G / 100G/ 400G Optical Wavelength Services-Managed Spectrum 100GHz
- Metro Gig-E Solutions Over Private Waves
- IP Services

South Reach Networks' Independent Duct System and Fiber Network Infrastructure, located in downtown Miami, is a robust underground fiber network providing diverse East and West connectivity between the NAP and the SRN POPlocated at 36 NE Second Street 5th FL in Miami.

Metro Fiber Networks



Miami Metro Network (Data Center & POP Access)

On Net Data Centers & Key POPS:

- 15950 W.Dixie Highway, North Miami Beach (C&W/Columbus Networks)
- 100 NE 80th Terrace, Miami FL (iM Critical)
- 36 N.E 2nd Street (5th Fl MMR)
- 50 N.E 9th Street (Equinix MI 1 NOTA)

Data Center with Metro Network Access Improve Network Control and Performance with SRN's Neutral Colocation & EDGE PoP Facilities

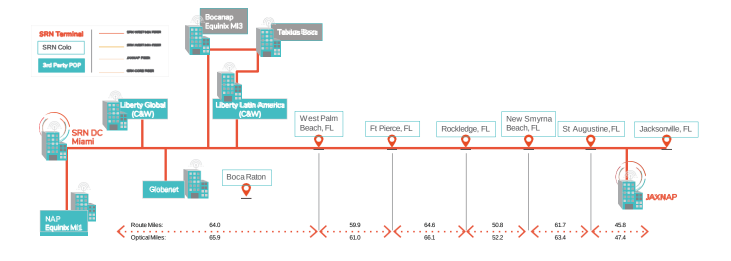
- Network-Neutral facilities located approximately every 60 miles / 100-kilometer intervals
- Accommodates long-haul signal regeneration equipment; short-haul customer and local customer colocation customer interconnection
- No Monthly Recurring Cross Connect Fees



Boca Raton/Ft Lauderdale/Hollywood (Data Center & POP Access)

On Net Data Centers & Subsea Cable **Landing Stations:**

- 6503 W.Rogers Circle (Telxius/Telefonica/AmericaMovil)
- 4680 Conference Way (Equinix MI 3)
- 500 S.Dixie Highway (GLOBENT)
- 6520 W Rogers Cir, Boca Raton, FL 33487 (CW NETWORKS)
- 3500 NW Boca Raton Blvd., Boca Raton FL (365 Data Centers)
- 5301 NW 33rd Ave, Ft Lauderdale FL (Flexential)
- 2025 Taft Street, Hollywood FI (Cirion CLS)

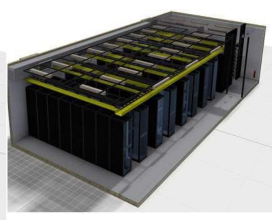






Colocation -MicroEdge- Data Centers





- √ Florida locations: West Palm Beach, Ft Pierce, Rockledge, New Smyrna Beach, St. Augustine
- ✓ Network-Neutral facilities located approximately every 60 miles / 100-kilometer intervals
- ✓ Allows the open interconnection between network operators
- ✓ Accommodates long-haul signal regeneration equipment; short-haul customer and local customer interconnection
- √ The Colocation facilities enables customers to improve network control and performance
- ✓ No Monthly Recurring Cross Connect Fees
- ✓ Cabinet Specifications Per Colo: 55 Cabinets, 23" x 84"
- ✓ Power / Cooling / Monitoring: 150kW Protected AC 120v & DC -48v Power, Backup Generator, HVAC, 24x7 NOC Monitoring





Technical Specifications

✓ Total Interior Space: 1,100 sq.. ft.. ✓ Usable Customer Space: 850 sq. ft.

✓ Cabinet (42RU) Capacity: 55

✓ Total Exterior Space: 1,147 sq. ft. 25T

✓ Cooling Capacity: 3 phase-480 VAC- @ 600A AC

✓ Power Capacity: AC or DC capable (AC Smart Inversion provides UPS) Capable of (30), 2 on each

Power Delivery: phase

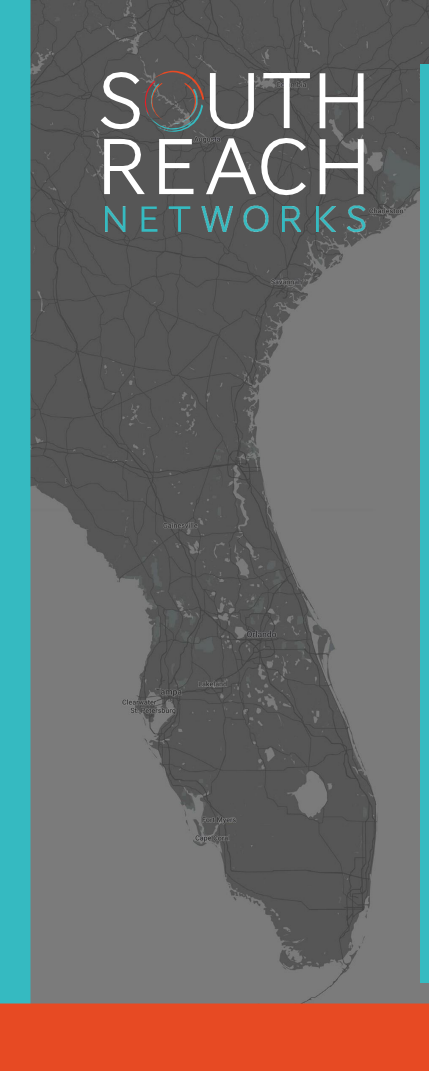
✓ Inverters: 1 x Generac SD100 (100KW 3 phase); Designed for 2 x Generators 1 x 1600AH string −

Generator: 8Hrs @ 200A DC; Allocated space for 5strings Type 2 Datacenter

✓ Battery Capacity: Additional Building required Shared Power Room

✓ Data Center Type:

Building Modular Growth:



DATA CENTERS • SUB-SEA CABLE LANDING STATIONS

50 N.E 9th Street, Miami (Equinix MI 1-NOTA)

36 N.E 2nd Street, Miami (Colohouse-DRT)

100 NE 80th Street, Miami (iM Critical)

2025 Taft Street, Hollywood (CIRION/CLS)

5301 NW 33rd Ave, Fort Lauderdale (Flexential)

500 S.Dixie Highway, Boca Raton (Globenet)

3500 NW Boca Raton Blvd, Boca Raton (365 Data Centers)

4680 Conference Way, Boca Raton (Equinix MI 3)

6520 W.Rogers Circle, Boca Raton (C&W/Columbus/A Sur Net)

6503 W.Rogers Circle, Boca Raton (Telxius/Telefonica/AmericaMovil)

4105 Miller Avenue, West Palm Beach (SRN Edge Data Center)

353 Florida Avenue, Ft. Pierce (SRN Edge Data Center)

8635 Holiday Springs Road, Melbourne (SD Data Center)

173 Edwards Drive, Rockledge (SRN Edge Data Center)

121 Railroad Street, New Smyrna Beach (SRN Edge Data Center)

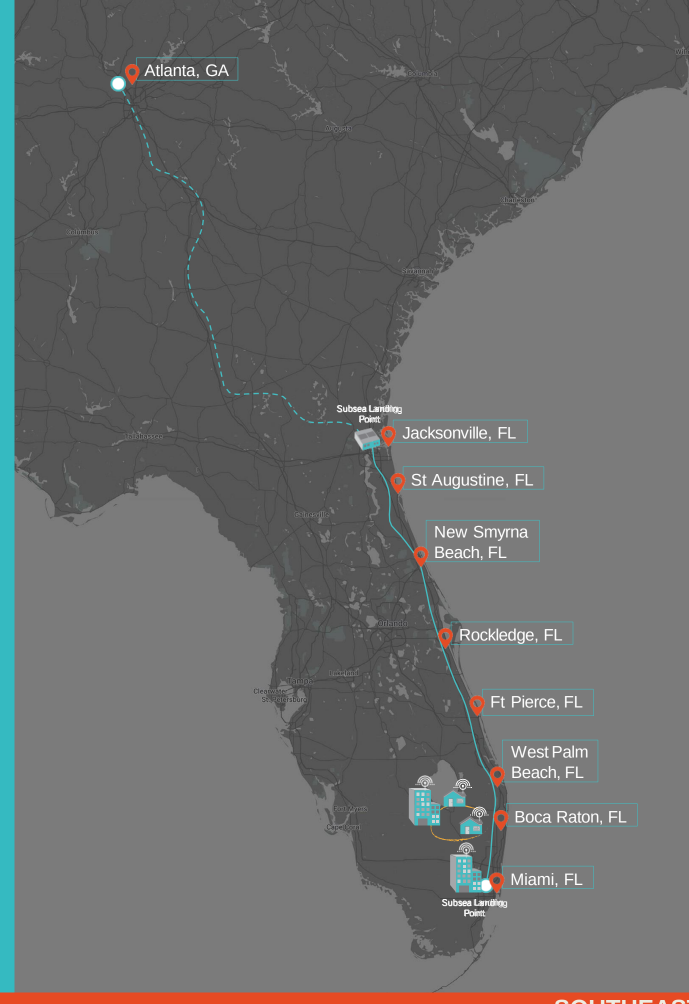
355 Watson Road, St. Augustine (SRN Edge Data Center)

421 W. Church Street, Jacksonville (SBA/Cologix)

55 Marietta Street, Atlanta (Resurgence)*

56 Marietta Street, Atlanta (Resurgence)*

* LIT Services to Atlanta through a carrier alliance





SOUTHEAST US NETWORK

Wavelengths • Spectrum • Dark Fiber

MarketREACH™

Wavelengths: Layer1, (10GigE & 100GigE) Optical Transport delivered over a secure fiber network.

Spectrum: 100Ghz channel. Lower cost, high capacity bandwidth, rapid delivery, customer managed transponders.

Dark Fiber: 100% underground. Newest fiber on the East Coast of FL - Corning SMF-28e+.

MicroEDGE™ FL Data Centers

Purpose-built, protected power, secure, NOC monitored, located at approximately 60-mile-100km intervals.

CityREACH™

Fiber interconnects available to MDU, HOA and other high-density metro developments along the SRN FL route.