SEGRA

Carrier-Class **Solutions**

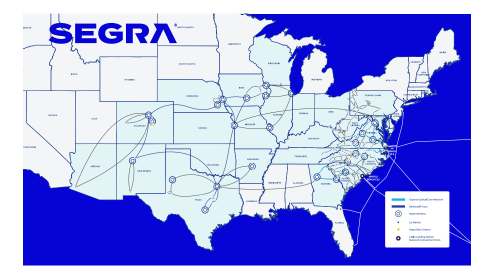
Match Your Capacity to Exploding Bandwidth Demands.

Few things are more critical than ensuring your infrastructure can handle the bandwidth demands of tomorrow without compromise.

Greater performance, reliability and control

Emerging technologies and increasing data consumption are pushing networks to the limit. Ensuring your footprint can keep up requires future-ready solutions that handle high speeds and traffic without breaking a sweat.

Segra Carrier Solutions enables you to design, deploy and manage fiber optic infrastructure as if it were your own, with greater route diversity, higher capacity, blazing-fast bandwidth speeds and flexibility, routing and topology options that support your ability to serve your customers in the present and the future.



Segra Carrier Solutions Features

- Core speeds of 400 Gbps with capacity for up to 800 Gbps.
- High network diversity across 24 states and 26 Markets.
- Metro and long-haul transport capabilities across the entire Segra footprint.
- Integrated resiliency and Quality of Service (QoS) measures maintain a smooth flow of traffic during peak network demand.
- Predictable costs and scalable bandwidth ensure you only pay for the capacity you need.
- Access to cable landing stations in Myrtle Beach and Virginia Beach.



At Segra, we understand that winning in today's business landscape requires more than just technology – it requires a strategic connectivity game plan, relentless agility and innovation, and a human touch.

We invest in our customers, our network and our people to deliver exceptional connectivity solutions and customer service that empower businesses to thrive.

Our local-market operating model means your whole team – from sales to network engineering to customer support – are all living and working in the communities they serve.

Available Carrier-Class Services



Dark Fiber

Carrier-managed connectivity with maximum control and performance.



Ethernet Access

Scalable, enterprise-grade Layer 2 private networking.



Wavelengths

 $\sqrt{\hat{V}}$ Performance and resilience for high-bandwidth consumers.

Let's Create Winning Connections Together.

SEGRA.COM • 833.GO.SEGRA