

Colocation

Segra Colocation Service provides facilities your IT team can use to add space cost effectively. Segra's colocation sites are carrier-grade facilities, directly connected to the Segra fiber optic network, where you can house, maintain and protect mission-critical servers and data. Unlike data centers with many overhead features, Segra colocation sites are designed for core IT infrastructure needs. Our facilities are ideal for extending primary IT infrastructure or creating business continuity sites outside of major metro areas in the Mid-Atlantic. From rack size through power options, you can choose the Segra Colocation configuration that is right for you.

COST EFFECTIVE

Add IT space economically, without the expense of upgrading, building, and maintaining your own facilities or paying for data center overhead features.

BUSINESS CONTINUITY

Move key servers and data off site to create a remote backup location in a hardened facility designed to keep your equipment protected and available.

CONTROL

Manage your hardware, software, and applications in a Segra Colocation site as if they were in your own facility.

MIGRATION TO CLOUD SERVICES

Begin the transition to cloud-based services by moving equipment off-site to a Segra colocation facility.

LOCATION

Segra sites are ideal for companies that need space outside of major metro areas in the Mid-Atlantic, which is close to our dense fiber footprint.

RESOURCE OFFLOAD

Extend your primary IT facilities without having to manage the physical space and environment, so you can keep resources focused on your core business.

FASTER IT ROLLOUTS

Using ready-made infrastructure speeds your ability to execute on IT initiatives involving facilities expansion.

FEATURES OF SEGRA COLOCATION

- 24/7/365 Remote Hands
- 24/7/365 Access
- Individually Locked Full or Half Cabinets
- Diverse A & B Power Available
- Diverse Fiber Entry Points
- UPS and Generator Back-up Power
- Hosted Firewall, Internet and Voice Options
- Bandwidth with Options for 95th Percentile Burstable Billing, IPv4 and IPV6 addressing
- Conditioned and Back-up Power
- Card Keyed Doors and other On-Site Security
- Caged Options Available
- War Room Access When Committed to 2 Full Cabinets
 - Gigabit Wi-Fi and 20 IP phone sets (St. Andrews)
- Custom Designed Video Surveillance of Every Cabinet