

Segra Data Centers

Segra's data centers focus exclusively on enterprise class data center services. Segra data centers offer high availability data center services out of six enterprise data centers serving Virginia, West Virginia, South Carolina, North Carolina and Georgia.

The enterprise class facilities in Charlotte, NC are staffed 24/7/365, are SSAE 16 SOC 2 Type II certified, and PCI DSS and HIPAA compliant. Enterprise services include Colocation, Infrastructure as a Service (IaaS), Disaster Recovery as a Service (DRaaS), Storage as a Service, Security as a Service, and Backup as a Service (BaaS). Segra's Charlotte data center acts as a Carrier Hotel, with 12 of the largest carriers in Charlotte having fiber routes and/or Points of Presence (POP) within our facilities, allowing robust, cost effective options for our clients. With direct connectivity from the Segra fiber footprint, along with ample options for connectivity, Segra's data centers are uniquely positioned to offer clients on-net data center and colocation services.

FEATURES

- Six Enterprise data centers comprising over 40,000 square feet of space
- Headquartered in Charlotte, NC
- 7000 contiguous square feet and 1.5MW currently available in our data center
- Substantial power capacity expansion
- Manned 24/7, security guard, man trap with interlocking doors and ballistic glass, with surveillance procedures and protocols
- Located in close proximity to Charlotte Douglas International Airport (priority power grid)

COLOCATION SERVICES

Private cabinet or secure private cage, Direct Internet Access, Single or dual power feeds, 24/7 NOC support and customer access with remote hands support, and direct connectivity to Azure, AWS

DISASTER RECOVERY AS A SERVICE

Best of breed service leveraging industry leading partners including NetApp, Zerto, VMware, and Cisco

INFRASTRUCTURE AS A SERVICE (IAAS)

Enterprise solutions that make sense to our clients who would like their infrastructure delivered as a service with an SLA. Includes monitoring, spares, SPLA licensing (OS, SQL, VMWare, Exchange) and patch management

BACKUP AND RECOVERY AS A SERVICE (BAAS)

Backup / Restore Services to keep your data safe and secure

OS MANAGEMENT

Includes installation and ongoing monitoring and management of the operating system

SECURITY AS A SERVICE

Including managed firewalls, IDS, IPS, routers and switching layer

STORAGE AS A SERVICE

Leverage state of the art high performance storage with an SLA