

# FACT SHEET



COLOCATION

Our SSAE 16 facilities provide secure space, power, and reliable internet access, with integrated redundancies providing high availability services.



#### **CARRIER HOTEL**

DC74's independent building Meet Me Room (MMR) is a Tier III carrier neutral collocation facility offering direct interconnect access to telecom providers.



#### **PRIVATE CLOUD**

DC74 Engineers can assist you in constructing a private cloud environment that can be as agile as your business demands without compromise.



#### **DISASTER RECOVERY**

Our Business Continuity and Disaster recovery services, help ensure your business can recover from disaster with as little impact as possible.

### **Company Overview**

Headquartered in Charlotte, NC, DC74 operates multiple SSAE 16 Type II compliant, carrier neutral data centers. We specialize in Colocation, Disaster Recovery, Business Continuity, and Private Cloud solutions. By design, our "wholesale plus" approach empowers our clients to take control of their infrastructure. We have removed the conflict of interest that typically exists between a company's internal technology professionals and the staff of a "retail" data center. Our focus is to support the IT Leaders, Engineers, and Architects of our tenants with Remote Hands when needed, but otherwise exist invisibly to their clients and end users. This unique approach makes our services extremely appealing to any organization with an internal IT staff, as well as IT Integrators and Managed Services Providers.

## **Facility Characteristics**

- 94,000 square feet facilities with 30,000 square feet secure data center space
- Cabinets | Custom cages | Private suites
- 24x7 Customer access
- 24x7 Network Operations Center | Video surveillance
- 7 Layers of security- Biometric finger scanner | PIN access

- AC + DC Centralized Power Barclay Systems
- 1+1 Generator Design
- Network BGP connected to multiple carrier networks | 1Gbps to 100 Gbps
- Fully redundant network infrastructure
- Client Business Center





















