Better Colocation Hosting Services

BCI provides world-class, secure and reliable data center colocation services to organizations across a wide variety of industries, helping increase business efficiency, cut costs, increase growth opportunities and improve service levels.

Major enterprises, financial institutions, health care providers and government agencies are among the many customers that trust us with what is of most importance to them - their information assets.

Benefits

• Power Redundancy
• Security and Data Protection
• Network Reliability
• Better performance, Speed and Connectivity
• Scalable and Room for Growth
• Cost Savings

BCI's colocation services can help you safeguard mission-critical data with the highest levels of security and operational reliability. Our highly secure, company owned data center was designed and built from the ground up with N+1 redundancy on all networks, hardware, cooling units, batteries, power systems and generators. Inside the data center you also gain access to a dynamic ecosystem where major networks, enterprises and business partners interconnect to each other and networks worldwide.

With a global uptime average of >99.999%, and our proven expertise in the configuration and support of high-power density deployments, we can deliver colocation reliability you can trust. Our colocation capabilities and options include: managed and cloud solutions, managed storage and security, managed backup and disaster prevention, consultation, expertise and the flexibility to migrate across environments.

BCI's highly trained and experienced CCIE level engineering team can help with your infrastructure management including monitoring, OS management (Red Hat Linux and Microsoft Windows system expertise), network infrastructure management, and warranty support and coordination. Our managed security services can help you detect and correct possible weaknesses in your network.

Features

• Cisco Certified Data Center
• Diverse, Tier 1 Multiple Carrier Environment
• Redundant Fiber Access
• Battery and Diesel Backup Generators
• SSAE16, SOC 1, Type II Compliant Data Center
• 80 Tons Redundant Cooling Capacity
• 300KVA of Redundant 220v AC
• 24/7/365 Security and Monitored Surveillance
• Restricted and Monitored Access
• Advanced Fire Suppression System
• Flexible, Affordable Monthly Service Plans