

Hyperscale Data Centers

Global Installation & Support Services

Black Box – Data Center Services

Recruiting, training, and retaining Hyperscale Data Center construction and technical staff takes a global company with a comprehensive approach. Black Box's Data Center Practice follows the "think global and act local ethos" – providing a modular global program that offers centralized solutions development and strategic planning while maintaining a local technical workforce and an integrated project management team for scalable delivery. We serve our prestigious list of clients throughout the globe with our in-house W2 technicians and a robust range of regional data center alliances worldwide.

Our services extend beyond the data center build and retrofit technical staffing to include day-to-day operations management, building automation, and in-building wireless networking – all managed through a unified project management office to ensure consistency and quality around the globe.

DATA CENTERS CAPABILITIES

Our Solutions & Services Include the following Division 27 & Telecom support offerings:

Structured Cabling:

- Secondary design installation services
- Overhead communications systems
- Stage, configuration, deploy, install, all rack & stack
- Install/test all cabling
- Inside and outside cable plant
- Cage builds
- Quality audit; closeout documentation

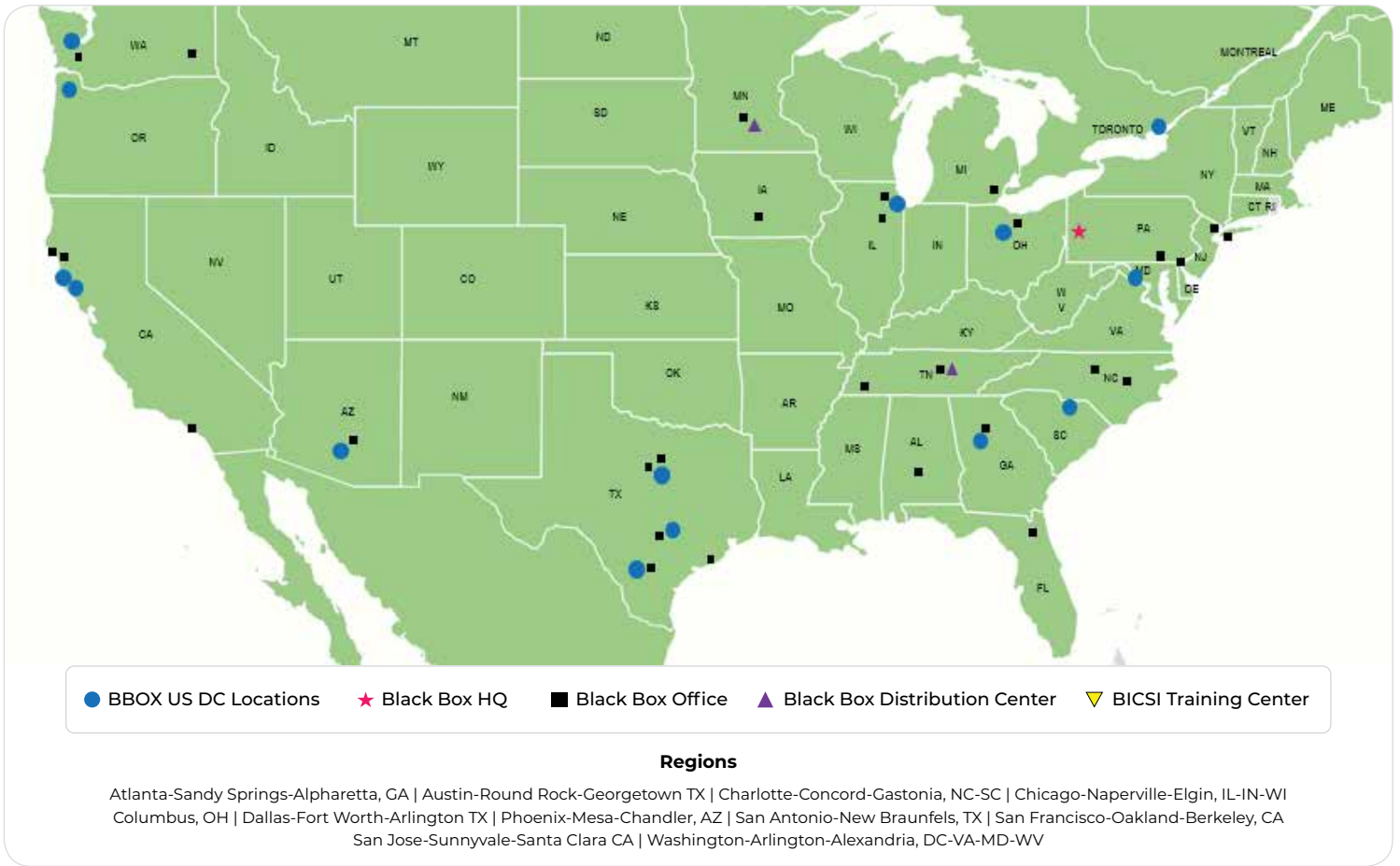
Design, install, support:

- DAS, RoIP, ERRCS, & Wi-Fi
- Phone & paging systems
- AV conference rooms, Meet-Me rooms
- AV video boards
- Security systems, backbone cabling

Support Services:

- All Day 2
- Managed Services

Black Box US Data Center Footprint



Black Box Global Presence



Black Box Differentiators



Global Data Center Services

Black Box's Global Data Center Services are deployed to 130 countries and supported with our 4,000, W2 global employees.



Deep Data Center Experience

We have a wide range of experience with data centers including new builds, expansions, strategic planning and quick mobilization, day-to-day operations, and warehousing.



Admin Office Space

Our office space communication services include designing, installing, and supporting AV conference rooms, 5G, Wi-Fi, video boards, and more.



In-House Talent Nurturing

Black Box's in-house talent acquisition and retention program creates various data center certified employees, ranging from project managers to installers.



Specialized Data Center Services

Data Center Services include Div 27/ Telecom installation and support, structured cabling design and installation, ISP & OSP cable, rack & stack, cage builds, cable trays, etc.



Satisfied Global Clients

Clients worldwide are satisfied customers of Black Box, including a social media powerhouse, a global microchip giant, a global software institution, and other Fortune 25 companies.



BICSI-Certified Worldwide

We Build BICSI Training Centers:

Black Box also deploys global BICSI authorized facilities: we hire, train, then dispatch technicians who have hands-on experience with our client's processes and installation requirements.



Strategic Partnership

Global presence, technical know-how, ability to manage talent in a highly structured, repeatable way across multiple sites simultaneously, invests in the long term, anticipates requirements, and standardizes methodologies for uniformity.

Ready to build the foundation for a connected experience? Contact us at contact@blackbox.com.

WHY CHOOSE BLACK BOX?

Recruiting, training, and retaining hyperscale data center construction and technical staff takes a global company with a global approach. Black Box's Data Center Practice embodies this philosophy. The data center practice follows the "think global and act local" ethos – providing a modular global program that offers centralized solutions development and strategic planning while maintaining local project management and a local technical workforce for scalable delivery. Our services extend beyond the data center build and retrofit technical staffing to include day-to-day operations management, building automation, and in-building wireless networking – all managed through a single project management office to ensure consistency and quality around the globe.

