

Culpeper IBX Data Center

EQUINIX CULPEPER DATA CENTERS

Equinix helps companies accelerate business performance by connecting them to their customers, employees and partners inside the world's most interconnected data centers. Our Culpeper, Virginia, International Business Exchange™ (IBX®) data centers are strategically located 60 miles from Washington, D.C., and are ideal for government agencies looking for state-of-the-art security. These buildings are part of one of the most secure and technologically sophisticated data center facilities in the Eastern U.S.

The Culpeper campus is a key location for federal IT initiatives and the federal cloud market, which is projected to grow at a compound annual growth rate of 21% through 2019. The campus includes four data center buildings, making it a physically redundant facility built for reliability and designed to exceed the needs of government agencies and enterprises in a digital age.

CULPEPER IBX® BENEFITS

- A highly secure and reliable, carrier-neutral environment to deploy computing, network, storage and IT infrastructure
- A secure bunker in every IBX designed to provide public-sector clients colocation space that meets government standards
- Campus cross connectivity among our four colocation sites in Culpeper
- Multi-layered, armed guard security, including a roving perimeter and building security guards
- Easy access to Continuity of Operations (COOP) environments, a federal government initiative to keep agency IT operations running essential functions under a broad range of circumstances

18155 Technology Drive Building D Culpeper, VA 22701

+1 866 314 1558 (USA or Canada) support@equinix.com





IBX TECHNICAL SPECIFICATIONS



Building

Space

-	
Colocation Space	28,333 ft² (2,632 m²)
Building Type	1-story, steel-framed building with precast concrete panel
Parking	Adjacent to campus (no charge). Unauthorized vehicles are not allowed within 150 ft. of any building on campus
Floor	
Floor Type	Raised
Floor Load Capacity	250 psf (11.97 kN/m²)
Fire Suppression	Non-aspirated (duct/ceiling-mount)/ double-interlocked pre-action (dry pipe)



Facilities

Power and Cooling

rower and cooling	
Average Power and Cooling Density	4.0 kVA per cabinet
UPS Configuration	Distributed redundant
UPS Redundancy	N+1
Standby Power Configuration	11 x 2,500 kW diesel generators
Standby Power Redundancy	N+1
Cooling Configuration	Air-cooled chillers, CRAHs
Cooling Redundancy	N+1
Security	

-	
Physical	Anti-ram fencing and 10-ft. earthen berms surround the entire campus. Campus has 150-ft. building set-backs. Each data center on the campus is a secure bunker constructed to provide microwave and RF shielding.
Human	24x7 onsite armed security officers
Electronic	Proximity access card, biometric access control, multilevel access control, intrusion detection, CCTV surveillance with 90-day video retention



Products and Services

Colocation

- · Private Cage
- · Secure Cabinet
- · AC Power Circuits
- DC Power Circuits
- Antenna

Interconnection

- · Cross Connects
- · Campus Cross Connect

Services

- Smart Hands
- · Migration Planning
- · Equipment Sourcing
- Installation
- · Professional Services

Packaged Solutions

- Performance Hub™
- Data Hub™



Reliability

Our IBX data centers boast an industry-leading, high average uptime track record of >99.9999% globally.



Certification and Sustainability

Certifications

- HIPAA
- ISO 27001
- NIST 800-53/FISMA
- · PCI DSS
- SOC 1 Type II
- SOC 2 Type $\rm II$

ABOUT EQUINIX

Equinix, Inc. (Nasdaq: EQIX) connects the world's leading businesses to their customers, employees and partners inside the most-interconnected data centers. In 52 markets across five continents, Equinix is where companies come together to realize new opportunities and accelerate their business, IT and cloud strategies.

Equinix.com

