



Fort Worth Data Center Campus DFW1

14901 FAA Blvd, Fort Worth, TX 76155

1-855-699-8372

Centrally located between the city centers of Fort Worth and Dallas.

Single-story data centers and a two-story attached administrative building on a fiber-linked campus with < 3ms latency from public cloud on-ramp points.

Located just 6 miles from Dallas/Ft. Worth International Airport (DFW) and 25 minutes from downtown Fort Worth.

Digital Exchange

Click-to-provision access to Enterprise Bare Metal, networks, cloud on-ramps, and technology providers.

Scalable Capacity

373,700 sq/ft raised floor space gives you room to grow your business, with options from single racks to full cages.

Rich Connectivity

Access to 15unique network service providers, with under 3ms latency from public cloud on-ramp points

Enterprise Power

Access to 40 MW of Energy Star certified utility power to meet any high-performance requirement.

DFW1 Technical Specifications

Buildings

- Two-story purpose-built data center
- Building interior 263,700 sqft
- Raised floor 189,000 sqft

Security

- 24x7 video surveillance
- 90-day video storage
- Two-factor authentication required to access
- Biometric scanners + badge readers
- Entrance mantraps
- Ballistic paneling in lobby
- Ballistic glass

Sustainability & Efficiency

- Wireless sensors
- Smart lighting
- Energy Star Certified (DFW1-B & DFW1-C)

Fire Detection and Suppression Summary

- VESDA provides early warning detection
- Pre-action dry pipe sprinkler system

Connectivity

- Copper & fiber optic cross connects
- Dual diverse fiber entrance facilities
- Cyxtera Platform Powered on-demand interconnection available
- IP Connect
- Carrier neutral interconnection area

Amenities

- Free secure Wi-Fi
- Break room
- Food and beverage vending machines
- Crash carts and loaner tools
- Work kiosks
- Conference room

Reliability

- Temperature and humidity maintained to ASHRAE standards
- 100% Uptime SLA

Certifications and Compliance

- SSAE 18/ ISAE 3402 SOC 1 Type 2
- SSAE 18/ ISAE 3000 SOC 2 Type 2
- ISO 27001
- PCI DSS 3.2.1
- NIST 800-53 PE
- Energy Star Certified (DFW1-B & DFW1-C)
- NVIDIA DGX-Ready

Support Services

- Remote Hands
- Shipping & Receiving

DFW1 Provider List

Quickly and easily find and connect with service providers and potential business partners. For a full list of providers, please visit our Marketplace.

DFW1 Campus Pod Details

DFW1-A

14901 FAA Blvd, Fort Worth, TX 76155

Power and Capacity

Utility Power	20 MW*
UPS Capacity	6.4 MW
UPS Configuration	N+1 Catcher
Generator Capacity	10 MW

Generator Configuration	N+1+1
Fuel Capacity	80,000 Gal*
Cooling Configuration	N+1
Cooling Capacity	2,360 Tons

Shared across DFW1-A and DFW1-D pods

DFW1-B

14901 FAA Blvd, Fort Worth, TX 76155

Power and Capacity

Utility Power	20 MW*
UPS Capacity	8 MW
UPS Configuration	N+1 Distributed Redundant
Generator Capacity	12 MW

Shared across DFW1-B and DFW1-C pods

Generator Configuration	N+1+1
Fuel Capacity	59,000 Gal*
Cooling Configuration	N+1
Cooling Capacity	2,000 Tons

DFW1-C

14901 FAA Blvd, Fort Worth, TX 76155

Power and Capacity

Utility Power	20 MW*
UPS Capacity	4.5 MW
UPS Configuration	N+1 Catcher
Generator Capacity	8 MW

Generator Configuration	N+1+1
Fuel Capacity	59,000 Gal*
Cooling Configuration	N+25%
Cooling Capacity	1,050 Tons

Shared across DFW1-B and DFW1-C pods

DFW1-D

14901 FAA Blvd, Fort Worth, TX 76155

Power and Capacity

Utility Power	20 MW*
UPS Capacity	6.4 MW
UPS Configuration	N+1 Catcher
Generator Capacity	10MW

Shared across DFW1-A and DFW1-D pods

Generator Configuration	N+1+1
Fuel Capacity	80,000 Gal*
Cooling Configuration	N+1
Cooling Capacity	2.100 Tons

Whatever you need, we're here to help.

If you need any assistance with pricing or scheduling a tour, please reach out to us at sales@cyxtera.com or call us. We look forward to working together.

Give us a call 1-855-699-8372

©2024 Cyxtera Technologies, Inc. All Rights Reserved. The Cyxtera logo and certain product names are the property of Cyxtera. All other marks are the property of their respective owners