



# 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 sensorsSmart 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-A

14901 FAA Blvd, Fort Worth, TX 76155

#### Power and Capacity

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

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

N+1+1

80,000 Gal\*

2,360 Tons

N+1+1 59,000 Gal\*

# 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

Guration N+1 Catcher Cooling Configuration N+25%
Capacity 8 MW Cooling Capacity 1,050 Tons

Generator Configuration

**Fuel Capacity** 

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