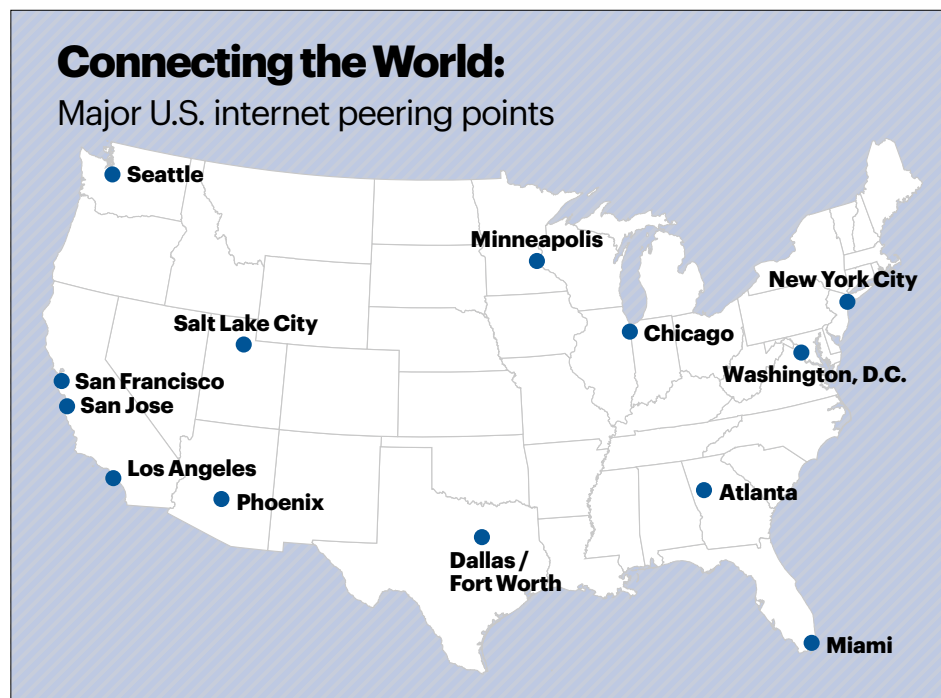


Digital Infrastructure

Dallas-Fort Worth is situated in a near-perfect geographic region for IT hosting and data center operations. North Texas is in the Central Time Zone, which is effective for companies operating on both coasts. And DFW offers plenty of land for massive data centers along with a temperate climate and lower construction and operation costs than other U.S. markets.

Speed and reliability are important for any IT operation, and high-speed fiber connectivity is plentiful in the area. Compared to other peering-point cities, DFW offers some of the lowest power rates for large industrial users.



Connecting the World:
Major U.S. internet peering points

North Texas' central location in the U.S. is a significant attraction for data centers that service major companies and headquarters across financial services, energy, health care, and other sectors.

Crossroads of Communications

The Dallas-Fort Worth area is a crucial U.S. center for telecommunications firms.

Low Occurrence of Natural Disasters

The probability of a natural disaster in the North Texas region reduces operational risk considerably. The region is geographically dormant, and the likelihood of business disruption resulting from inclement weather remains low.

Availability of Network Providers

Approximately 75 network providers operate in North Texas, including more than 40 fiber providers for business services. The concentration of fiber access and total bandwidth guarantees low latency and ensures redundancy.

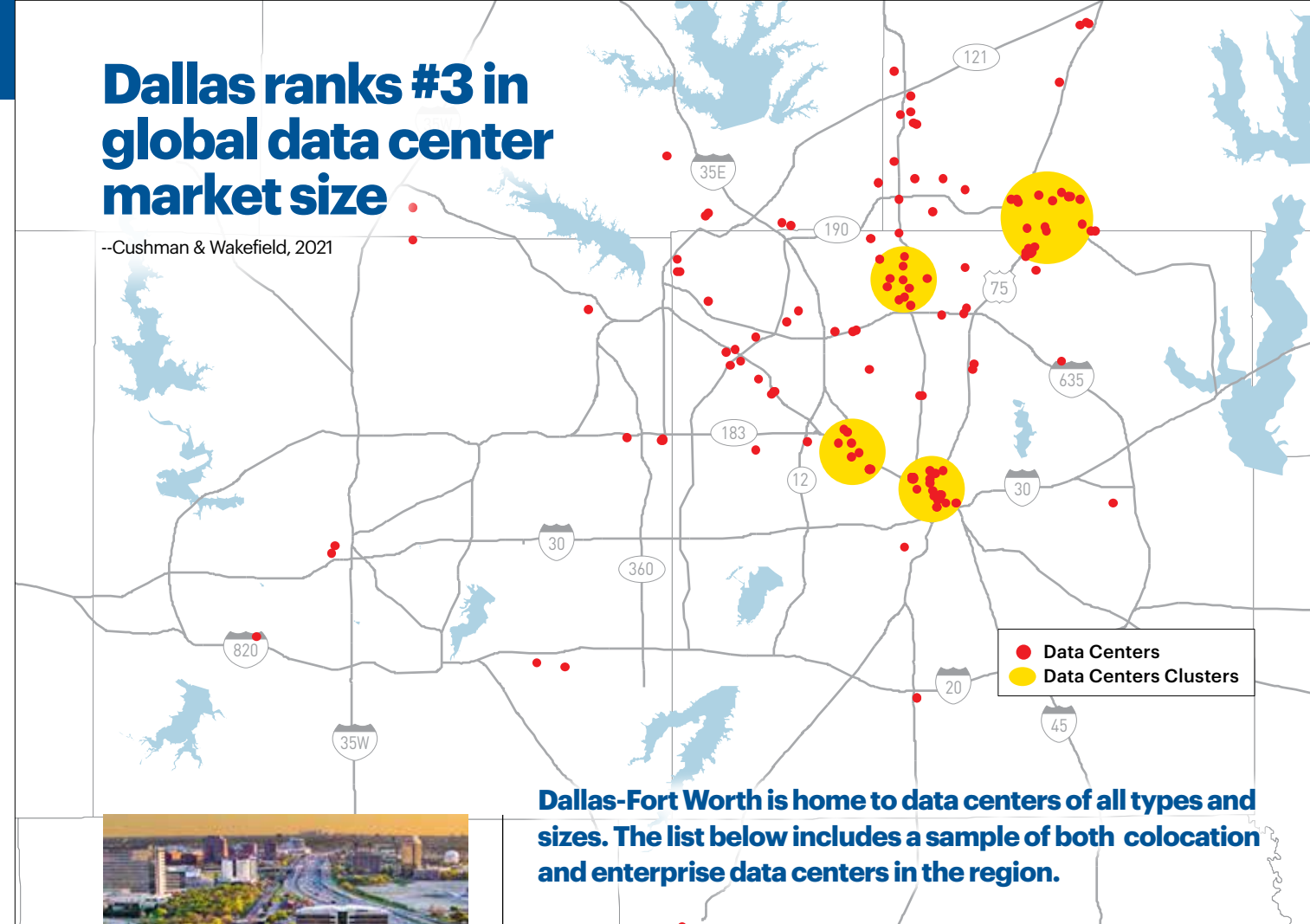


Texas Electric Power Grid – ERCOT

The Texas electric power grid, ERCOT, gives data center operators a competitive advantage due to its independence from electric grids in other states. This autonomy reduces the risk of rolling power outages, improves reliability, and reduces volatility in prices.

Dallas ranks #3 in global data center market size

--Cushman & Wakefield, 2021



Dallas-Fort Worth is home to data centers of all types and sizes. The list below includes a sample of both colocation and enterprise data centers in the region.



The Telecom Corridor

Located 15 miles north of downtown Dallas, the Telecom Corridor encompasses approximately 30 square miles. This includes the city of Richardson, the Texas Instruments campus and the west side of Waterview Parkway near the University of Texas at Dallas campus.

The Telecom Corridor area is one of the most significant and unique high-tech business concentrations in the United States.

- Various telecommunications industries are represented in the area, including:
- Carriers/service providers
 - Telecom equipment manufacturers
 - Consulting firms
 - Wireless communications companies
 - Photonics/optics networking firms

Companies located here include AT&T, Fujitsu, Cisco Systems, Verizon, and Metro by T-Mobile.

- | | | |
|--|---|--|
| 2020 Live Oak
3000 Skyline Dallas
AIG
Ascent Data Centers
Aligned Data Center
Alpha Data Center
Alpheus Fort Worth
Ameritrade
Associated Solutions, Inc
AT&T
Atlantic.Net
Atlantic Metro
Ascent LLC
Atos
Bank of America
BCBS of Texas
Carrier-1
CenturyLink
Cisco Systems, Inc
Citigroup
Cogent
Cologix
ColoCrossing
ColoGuys
ColoMart
Computer Sciences Corporation (CSC)
CoreSpace, Inc.
CoreXchange
Cyberverse
CyrusOne
Cytxera Technologies
Dallas Data Center | Data Specialists, Inc
DataBank
Dataflow Services
Digital Realty
EarthLink
EdgeCore
Enterhost
Equinix
Evocative
Evoque Data Centers
Espenel, Inc
Facebook
First Data Corp
Fiserv, Inc.
Flexential
Global IP Networks
Google
H5 Colo
Horizon Data Center Solutions
HP Enterprise Services
IBM
Ignite Technologies, Inc
INAP
Infomart Data Centers
Internap
JPMorgan Chase
LBJ Data Center
Level 3
Limestone Networks
Lincoln Rackhouse
LOGIX Fiber Networks
MBNA Technology, Inc | Nationwide Internet
Negma Business Solutions, Inc
NeoSpire, Inc
NTT Data
Opus-3
Provision Data Services
Quadrant
Quality Technology Services
Rackspace
Raging Wire
Secure One Data Solutions
Serverphase
SoftLayer
SourceHOV
Stack Infrastructure
Stratus Computer, Inc
Stream Data Centers
SunGard
T5 Data Centers, LLC
TEL-X Dallas
TierPoint Texas, LLC
Unified Infrastructure Services
Unifocus LP
Union Datacom
Vazata
VeriCenter
Verizon
ViaWest
Xerox
XO Communications
zColo |
|--|---|--|