

Metro Data Sheet

# **Dallas Metro**

The largest Internet Exchange in the South Central U.S.

Our growing Dallas campus provides a strategic hub for 580+ companies and offers customers network services from 140+ competing providers. These companies interconnect directly to customers and partners in their digital supply chain, deploy in the metro area. Equinix Performance Hub® and leverage Equinix Fabric™ to

The Dallas-Fort Worth region has long been a major internet and network peering exchange point. Our Dallas data centers serve a high concentration of telecommunications companies and are a major communications hub for the Southern U.S.

gain control over IT cost and performance issues.

The Equinix Dallas metro consists of eight International Business Exchange™ (IBX\*) data centers with 324,000+ sq. ft. (30,100+ sq. m) of colocation space with additional space for future expansion. DA1, DA2, DA3 and DA6 are located within the Infomart Data Center™, the fifth most-interconnected data center in the U.S. DA4 is located in Univision Tower, a building serving as the Southwest's foremost hub for communications providers. With close proximity to the Infomart Data Center, DA7 in Plano offers connectivity to Equinix Fabric. DA9 and DA10, in Irving and Richardson, are ideal sites for customers with large deployments built to handle data growth. These

colocation facilities provide proximity to banking, commerce, telecommunications, computer technology, energy, healthcare and medical research, transportation and logistics companies

To learn more about interconnection opportunities in Dallas, visit the Explorer feature within Equinix Marketplace.



Equinix DA6 IBX data center exterior

180+ Enterprise

140+

Network

**50**+ Financial Services

**40**+ Content and Digital Media

**160**+ Cloud and **IT Services** 





# **Equinix value by vertical**

## For network service providers

- Largest internet exchange in the South Central United States
- Generate new revenue with direct connect opportunities through a number of cloud and content providers
- Access to top cloud providers such as Google Cloud, AWS and Microsoft Azure via Equinix Fabric. Visit <u>Equinix.com</u> to see full availability

#### For enterprises

- Performance Hub\* to enable next-generation wide area network (WAN) architecture for secure and highly reliable connectivity
- On-demand and direct access to cloud, network, storage, compute and application service providers via Equinix Fabric
- Data Hub\* to address today's IT demand for real-time analytics, internet of things, data storage, data collection and data protection

# For cloud and IT service providers

- Equinix Fabric allows providers to quickly and easily offer direct cloud access globally
- The Equinix network and interconnection base will help with latency and jitter, thereby increasing performance and reliability

## For content and digital media

- Strong peering and network base to facilitate reliable content delivery to end users
- Peer with last-mile broadband networks that directly serve
  6.8M people in the Dallas metro area to improve quality of experience (QoE) by reducing latency and reducing variability in end-to-end transit times

#### For financial services

- With Equinix Fabric, enable private, secure connections to cloud and payment partners and integrate payment systems
- Strategic location and internet exchange ideal for business continuity and disaster recovery programs