

UNITED STATES

Dallas TX1 Data Center

Dallas, Texas is one of the **largest and most active data center markets in the U.S.**, offering low-cost power and truly global connectivity. TX1, the first of five data centers on our 160MW campus, is nestled in a prime part of the Dallas-Fort Worth Metroplex and provides access to **multiple Tier-1 carriers on-site, as well as major telecom and cloud providers.**

Data center space

- 230,000 sq. ft. data floor space
- 1MW, 2MW, 3MW, and 5MW vaults
- Two-story building
- Class A office space available
- Designed to withstand extreme weather conditions such as tornados and drought

Power

- Total critical IT load: 16MW
- Three separate N+1 distributed redundant electrical systems with a shared maintenance UPS
- Dual-corded power distribution
- Two power feeds per building for superior redundancy
- 34MW of backup generator power
- Power densities available up to 22kW per rack
- Renewable energy options available

Cooling

- Air-cooled DX rooftop units with indirect air economizers
- Raised floor environment
- N+1 redundancy

Fire protection

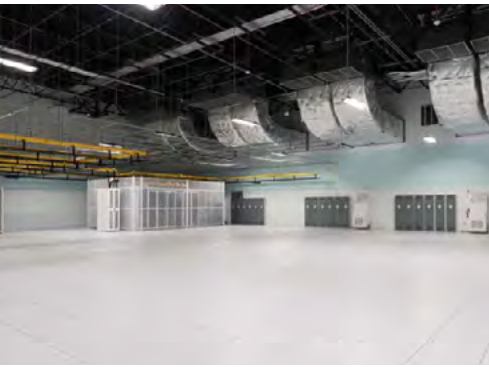
- Dual interlocked nitrogen filled preaction dry pipe fire suppression system
- Aspiration Smoke Detection (ASD) system enabling fast detection and mitigation

Security

- 24x7x365 Security and Operations team
- Fenced campus with centralized, electronic access control system
- 100+ real-time security feeds using pattern-based technology
- Multi-factor authentication throughout the facility
- Secure managed delivery and loading area 24x7x365

Connectivity

- Carrier-neutral
- Three diverse fiber entry points
- Two Meet-Me-Rooms
- Multiple Tier-1 carriers on-site, including AT&T, Cogent, InnerCity FiberNet, FiberLight, Frontier, Level 3, Megaport and Zayo
- Direct connectivity to major cloud providers, applications providers and enterprise ecosystem



Additional data center services

- Remote hands and eyes
- Fit-out and deployment
- Class A office space
- Dedicated long-term storage

Certifications and compliance

Compliance

- SOC1 and SOC2 Type II
- ISO 27001
- ISO 50001 Energy Management Systems
- PCI DSS
- NIST 800-53 High
- HIPAA

Sustainability

- Designed to LEED Gold Standards
- EPA ENERGY STAR

Data center products

- Cabinets
- Customizable cages
- Private suites
- Dedicated vaults
- Build to suit

Dallas TX1 Features



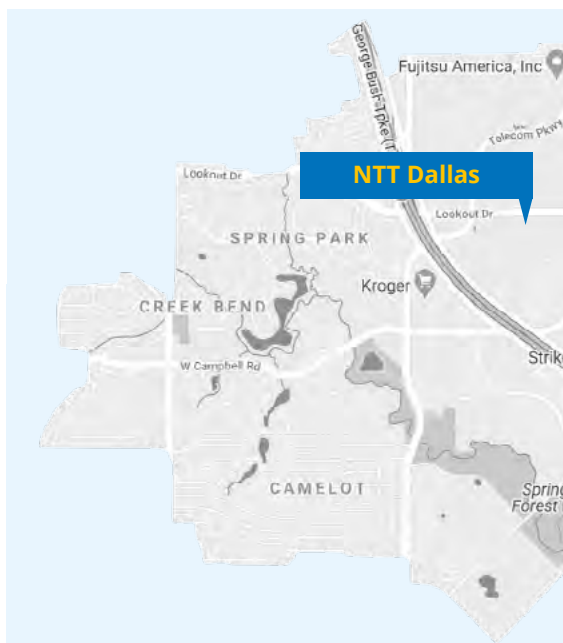
LEED certified with weather resistant features: The roof and roof membrane at TX1 feature 136 mph wind protection. Winds at 136 mph are speeds typically seen in an EF3 tornado.



100+ real-time security feeds: TX1 utilizes the Avigilon H4 Fisheye Camera line (360 degree field of view), which is the same security camera system used by the Pentagon. It evaluates what's happening in real-time and alerts security using pattern-based technology.



Designed for smarter efficiency: Utilizing 22-28 ft. tall ceilings and the stratification of heat rejection as hot air rises, TX1 is designed for efficiency. The data center also features water-less cooling using indirect air exchange heat wheels. Each 1MW vault contains four rooftop unit wheels, each with a 350kW cooling capacity and utilizes air-to-air heat exchanger economization.



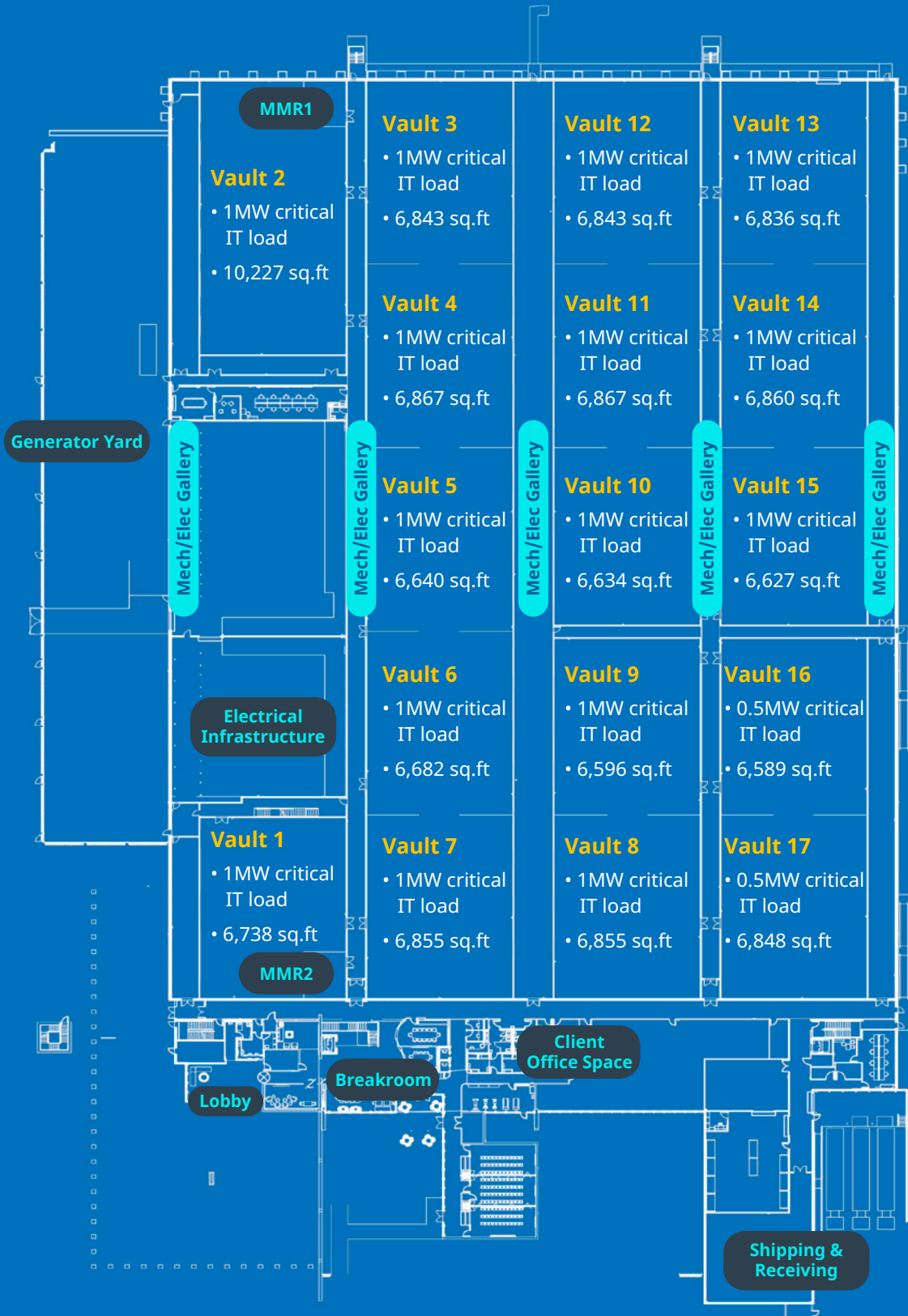
Location in Dallas

Address and contact

Dallas TX1 Data Center
NTT Global Data Centers Americas
2008 Lookout Dr. Garland,
Texas 75044 United States

T: +1 916-286-3000

Dallas TX1 Layout



All rights reserved. The information in this data sheet contains only general descriptions which may not apply for each individual case or may change as products and services levels are adapted to new technological development. The required service elements are only binding when explicitly stated in a service contract. Technical specifications may be subject to alterations.

