



8600 Harry Hines Blvd. Dallas, Texas 75235, US
800 Water Street Jacksonville, Florida 32204, US

Finding the right Data Center in the right location that actually delivers the availability and redundancy that businesses expect is not a simple proposition. And it becomes an even more complex when ensuring that your choice in Data Center meets the stringent security and compliance demands for all types of industries. For this reason TBS has strategically positioned its hosting services in 2 of the nation's most secure and compliant Data Centers available.

TBS primary hosting services are positioned in a full-featured SSAE16 type II certified Data Center in Dallas Texas. It's a fully HIPAA compliant facility. 8600 Harry Hines Blvd. is one of three interconnect-focused data centers in Dallas, TX; the 4th largest market in the U.S. Conveniently located within eight miles of downtown Dallas and only two miles from Dallas Love Field Airport, this facility meets the industry's most stringent data center standards and offers enterprise-class specifications in power and cooling, redundancy, and security.

We host government, medical, and fortune 200 data in both locations. Our Dallas cage has 100% power A+B SLA with dual feeds from 2 separate power sources each with their own generator and routed to a different power carrier in the city of Dallas, TX USA



Our 2nd site is located in Jacksonville, Florida within 800 Water Street, one of the most secure locations in the United States. The fully redundant Colocation Data Center is the ultra-reliable foundation businesses need to increase performance and reliability to keep their business running strong. As a data center that operates its own network and facilities, the facility combines, maximum security, N+1 redundancy, multiple Tier-1 carriers with multiple fiber connections. It is also host to north Florida's 1st and only peering exchange. The network is route optimized and all our environmental systems are monitored 24x7 to ensure that your services are always up and running.

The Jacksonville site is hurricane certified and has its own police force in the Federal Reserve Bank of Florida. In the event of a major incident that location will be one of the first buildings in the state to be serviced. This is why the facility was chosen as our replicated service location.

Jacksonville has successfully completed a Statement on Standards for Attestation Engagement No. 16 (SSAE 16) Type II audit for our Data Center Colocation solutions. SSAE 16 effectively replaced SAS 70 on June 15, 2011. SAS 70 was an internationally recognized auditing standard. This facility is fully HIPAA compliant.



Dallas Texas Facility - Technical Specifications

General Building Information

- 12,245 square feet of data center space
- Carrier- Neutral
- Diverse Fiber Entrances

Power

- Redundant A, B, C and D power backup available via four 750 KVA UPS systems
- Redundant transformers, ATS units and battery rooms
- Three 1.5 MW Cummins generators (expandable to 6+)

Fire Detection & Suppression

- Dry-pipe pre-action fire suppression
- Photoelectric, ionization smoke sensors below and above floor
- Clean agent fire extinguishers deployed throughout the facility

Controlled Environment

- Cooling and humidity controls via redundant, multi-zone HVAC
- Abundant chilled water capacity at 2(N) redundancy

Security

- Key card access and video surveillance
- 24x7 site monitoring and security
- Perimeter fence with gate access control

Building Management

- Enterprise Building Management System in place, monitoring all aspects of infrastructure
- 24x7x365 on-site staffing
- Smart hands available on site and remotely for technical assistance and maintenance





Jacksonville Florida Facility - Technical Specifications

General Building Information

- 30,000 square feet of data center space
- Carrier- Neutral
- Diverse Fiber Entrances

Power

- Diverse power feeds and transformers from multiple high-availability power substations
- N+1 gensets are contained within the building to add an additional layer of protection from possible storm damage

Fire Detection & Suppression

- Dry-pipe pre-action fire suppression
- Photoelectric, ionization smoke sensors below and above floor
- Clean agent fire extinguishers deployed throughout the facility

Controlled Environment

- Cooling and humidity controls via redundant, multi-zone HVAC
- Abundant chilled water capacity at 2(N) redundancy

Security

- Armed Officers onsite 24x7
- Controlled equipment access
- Perimeter and Interior video surveillance

Building Management

- Enterprise Building Management System in place, monitoring all aspects of infrastructure
- 24x7x365 on-site staffing
- Smart hands available on site and remotely for technical assistance and maintenance

