

## DATA CENTER COLOCATION

*Sophisticated Facilities for Security, Dependability and Redundancy*

**When information is the lifeblood of your business, accept nothing less than absolute data security.** Alpheus provides colocation facilities and services to keep your company functioning through the worst case scenario.

Our Texas data centers are digital fortresses featuring fully redundant infrastructure; state-of-the-art power, cooling, and fire suppression systems; robust physical security; and scalable connectivity to our world-class fiber optic network. It all amounts to bulletproof protection for your critical data, and a better night's sleep for you.

### Leverage Alpheus' **DATA CENTER COLOCATION SERVICES** to:

- Meet your storage and security needs without the high costs of constructing and managing your own data center.
- Achieve data redundancy required for disaster recovery and business continuity plans.
- Simplify your IT management with a single-source networking and storage solution.

### Features:

- Redundant UPS power with generator backup
- Fully redundant HVAC system
- Dry pipe fire suppression with heat and smoke detection
- Raised floors
- Controlled temperature and humidity
- 24 x 7 x 365 critical monitoring/disaster prevention
- 24 x 7 x 365 secure access to all facilities
- Hands on support
- Multiple carrier Internet backbones

### The Alpheus **ADVANTAGE**:

- **Geographic diversity:** Data centers available in Dallas, Fort Worth, Houston, and Austin.
- **Flexibility:** Various space offerings (full and half cabinets, private cages), power configurations, and connectivity options.
- **Expertise and support:** Our experienced technicians provide an extremely thorough migration process, and our local support team is always on call to resolve any issues with the urgency your business deserves.
- **Security:** Our centers employ cutting-edge environmental systems and physical security to eliminate the possibilities of overheating, fires, or unauthorized access.
- **Unmatched reliability:** Our fully redundant network architecture, monitored by our own network operations center (NOC), enables uptime performance that exceeds 99.999%.
- **Certified:** SSAE-16 compliant.