Enable business agility and global expansion with confidence
AT&T Colocation

Expanding into new markets or locations can be exciting for a business, but it can be exhausting for data center managers – especially those knee-deep in massive IT consolidation projects. In addition to maintaining the infrastructure to deliver consistent application uptime, they must squeeze more systems into already over-utilized facilities or face the cost of new data center construction.

That’s why thousands of customers across five continents take advantage of AT&T Colocation services. With more than 18 years of experience and an extended ecosystem of colocation service providers, we can help you find the right solution and location for faster, cost-effective consolidation and more options to expand globally.

Expanded Global Coverage and Capacity
To support customer growth, AT&T has expanded its footprint through alliances with other major colocation providers to allow access to services in more than 300 locations across 16 countries. As a result, you have multiple options to support your global IT footprint or host your cloud initiatives with a solution that best meets your requirements. Our flexible solutions allow you to add to your colocation resources as needed within a data center or across regions, as your needs evolve.

Simplified Experience
Our ecosystem of colocation providers utilize common processes across multiple geographic locations to help you quickly scale your business, regardless of geography, size or complexity. With our extensive experience in system operations and management, AT&T offers enhanced service reliability, physical and network security as well as available disaster recovery to help protect your IT platforms.

Our turnkey solution includes:
- Physically protected and reliable data center space. Your private cloud infrastructure resides within the AT&T ecosystem of N+1 and 2N to help with service availability and consistency.
- Single point of contact – We provide a common set of processes and day 2 help desk support across multiple products and services for simplified resource management.
- Streamlined Management – Single sourcing for contracting, management and billing of hybrid cloud solutions.

In addition, AT&T Data Centers offer:
- Pre-built, high speed connections – Redundant WAN connections provide a fast on-ramp to the AT&T global network.
- 24x7 monitoring – Our highly trained and skilled staff monitor data center performance and building security, so your IT staff can focus on other strategic initiatives.

Potential Benefits
- Combined global reach and data center expertise across AT&T Colocation ecosystem
- Enterprise-class data center security, performance and scalability with multiple layers of redundancy and security to help meet or exceed 99.999 percent availability
- Integration with the Public Cloud via burstable, highly secure, low-latency connectivity to Cloud Service Providers

Features
- Audited facilities with multiple certifications to help support your business compliance and regulatory requirements
- Right-size your business infrastructure by starting with what you need, then efficiently expanding as needed
- Build-to-suit services help provide a more efficient, less complicated way to tailor data center space to your specific needs

Want to learn more? Have us call you.
Responsive, Reliable Infrastructure
AT&T data centers deliver the availability and performance needed to support business requirements. With high bandwidth and low latency connections, users can connect to data centers via the AT&T network, one of the most powerful and advanced IP/Multiprotocol Label Switching (MPLS) networks in the world. Our network supports your bandwidth needs at speeds up to 100 Gbps in the US.

Our data centers are designed to deliver high standards of reliability and have historically met or exceeded 99.999 percent availability. Redundant power, cooling and dual rail connectivity help decrease outages and meet the highest industry standards. With our commitment to operational excellence, most facilities meet the equivalent of Uptime Institute’s Tier 4 requirements.

Trusted Provider
When choosing AT&T Colocation services, you can take comfort in knowing that you are working with an industry leading provider who continuously invests in facility improvements and security to support customer requirements. With SSAE 16 and ISO27001 certifications in the US, ISAE3402 audits in global locations to help secure and protect your assets. AT&T has over a century of experience managing high availability facilities for a wide spectrum of customers, earning a citation from Nemertes in 2014 as a Top Provider in Enterprise Hosting and Colocation.

To meet the diverse needs of our customers, we provide “one-stop” convenience for a broad range of other services, including private and public cloud solutions, as well as storage, disaster recovery and security options. And, if you need help designing and implementing a colocation solution that supports your consolidation or expansion goals, our professional services team can provide assistance.

1 AT&T data centers only

For more information contact an AT&T Representative or visit www.att.com/colocation.