

The AT&T Colocation ecosystem



Accelerate your cloud transformation with data center services and enhanced connectivity from AT&T Business.

Colocation of business technology equipment in data centers is not just about buying space and power anymore. Robust data center services combined with options for hybrid cloud connectivity forge the strategic platform to grow your business. AT&T provides access to colocation services with enhanced connectivity, so you can take the next step in your cloud transformation.

An Edge-to-Edge approach

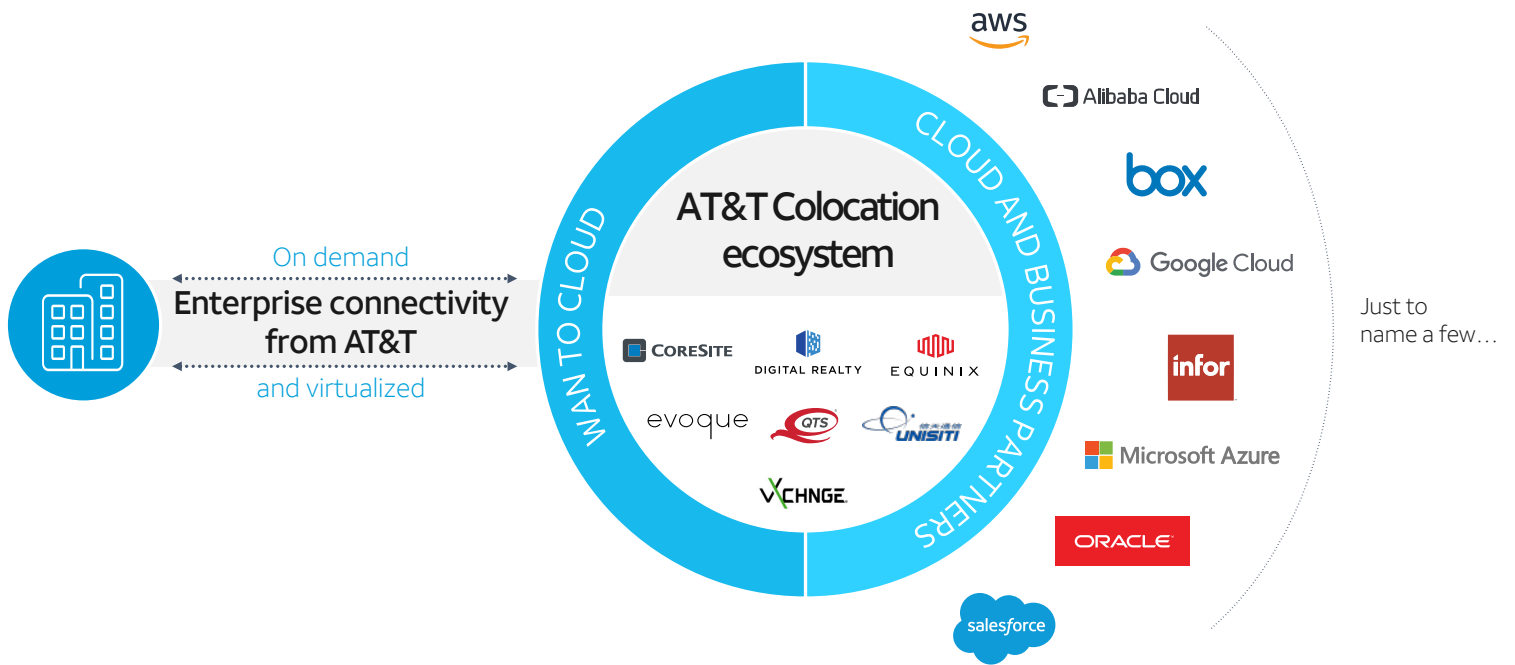
To get the most out of your colocation services and solutions, we support your entire network and technology landscape through a holistic approach. We do this to address the complexity of digital transformation. As your business evolves, your networking and IT requirements

Potential benefits

- Access 350+ facilities world-wide for true global reach
- Utilize seamless inter-connection from your IT infrastructure to world-leading cloud providers and SaaS applications
- Support greater efficiency and performance with enhanced prebuilt network connectivity
- Avoid the complexities of managing in-house data centers so you can put more into – and get more out of – your core competencies
- Take advantage of hybrid cloud architecture to help optimize colocation capabilities

Features

- Enterprise-class reliability supported by third-party audit reports
- Robust power-density options
- Fast provisioning, low-latency, and on-demand network connections
- Scalable infrastructure
- Highly secure physical locations and global network
- Multiple industry certifications



evolve, too. Today, we can help you design your environment for compute, data storage and networking, from your enterprise edge to the cloud (public and private clouds) through our flexible and extensible colocation platforms.

Colocation services from AT&T provide high performance, high-bandwidth connectivity for your data center and cloud solutions – solutions that scale to your business needs with access to 350+ facilities worldwide with robust interconnection services.

Increase business agility with a cloud-connected data center

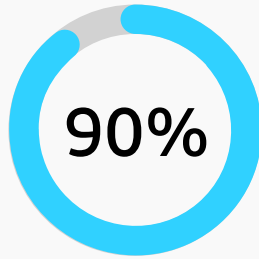
Until recently, many companies focused on finding the best way to manage their own computer hardware infrastructure. Priorities included linking company-owned data centers to the front office, the back office, and satellite locations. Now, the focus has evolved to interconnecting networks, applications, and cloud resources, enabling a hybrid cloud environment. At the center of this transformation are the data centers. Colocation services from AT&T provide the resources and networking services to help scale and optimize your business.

Get the global reach, infrastructure, and performance you need

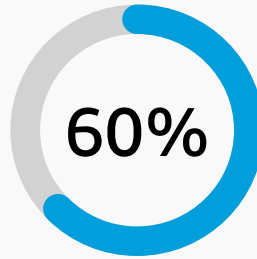
With access to more than 350 facilities across 24 countries worldwide, you can utilize AT&T Colocation services wherever you need it. We have partnered with top data centers globally such as CoreSite, Digital Realty Trust, Equinix, Evoque, QTS, Unisiti, and vXchange. These data centers allow access to the high bandwidth, low latency AT&T global network, one of the most advanced and powerful networks in the world.

The data centers support a wide range of power densities with multiple network and cloud connectivity options. And if a standard configuration isn't adequate, we have flexibility to offer custom solutions.

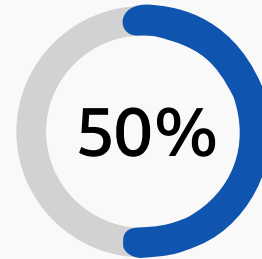
The facilities also feature on-site emergency power generation, state-of-the-art HVAC, fire suppression systems, and redundant backup to restore applications. These physically secure facilities offer industry-leading certifications and SLAs. All data centers are ISO certified and meet SSAE/ISAE audit standards. Many centers are PCI certified and compliant with HIPAA, FedRAMP, and FISMA standards.



of organizations will adopt hybrid infrastructure management capabilities by 2020¹



of enterprises will have an organization-wide digital platform strategy by 2020²



of IT budgets will be dedicated to cloud infrastructure, applications, and services by 2021³

¹ Data Center Knowledge: Cloud Wars 2017: a Guide to Hybrid Cloud 11/28/2017

² Rightscale: 2016 State of the Cloud Report

³ IDC FutureScape: Worldwide Digital Transformation 2018 Predictions

Start your colocation journey with a holistic strategy

Begin your journey with our certified consultants. They will help you design a winning cloud and data center strategy tailored to your needs.

With Colocation services and cloud connectivity solutions from AT&T you can enjoy greater agility, increased efficiency, and tangible benefits. We are one of the only providers that can implement a truly integrated, edge-to-edge solution that enables an interactive business ecosystem of devices, sensors, applications, clouds, and end-users. It's a winning combination to move your workloads while reducing complexity.

Why
AT&T

As a leader in technology, media, and telecommunications, we are uniquely positioned to prepare your business for the age of cloud computing. It's not just a single technology or focus; it's a trusted combination of experience, insight, and technical savvy – on a global scale.

To learn more about Colocation services from AT&T, visit www.att.com/colocation.

Share this with your peers  