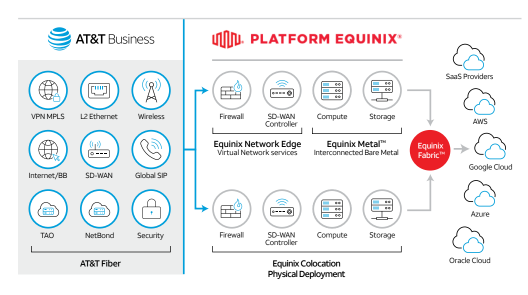


Optimize your cloud journey using hybrid networks



Accelerate your digital transformation using the cloud

Gartner® states that by 2025, 85% of infrastructure strategies will integrate on-premises, colocation, cloud, and edge delivery options, compared with 20% in 2020¹. These hybrid-cloud architectures use wide area network (WAN) technologies to bring together applications and data across clouds, on-premises, and colocation data centers.

AT&T Business with Equinix provides a suite of networking capabilities and interconnectivity options that allow businesses to connect to hybrid and multi-cloud environments, as well as to global customer, partner, and service provider ecosystems.

Position yourself for future success

AT&T Business has established direct on-net networking in many of the Equinix International Business Exchange™ (IBX®) data centers around the globe. This collaboration has grown increasingly valuable for organizations that need integrated network solutions to help:

- Reduce latency
- Increase flexibility
- Improve overall performance

Our integrated offerings enable you to reduce the complexity and expense of owned data center facilities, while enabling you to build a resilient and flexible infrastructure that can more easily adapt to changing business needs.

Equinix Network Edge and Metal are subject to confirmation of availability.

Potential benefits

Industry-leading capabilities

Build your competitive advantage using integrated solutions from AT&T, the world's largest communications company and Equinix, the world's largest global platform of interconnected data centers.

Improved performance

Globally distributed infrastructure close to dense concentrations of ecosystems, cloud service providers, customers, and users can help lower latency and improve application performance.

Accelerated deployment

Rapid access to the AT&T network from most of the Equinix IBX data centers with direct connections to AT&T WAN services and pre-built AT&T Ethernet.

Streamlined contracting

Use your AT&T Master Service Agreement to help streamline the Equinix contracting process.

Increased flexibility

Ability to change the geographic location of computing resources more quickly and cost-effectively. while scaling up and down, as needed.

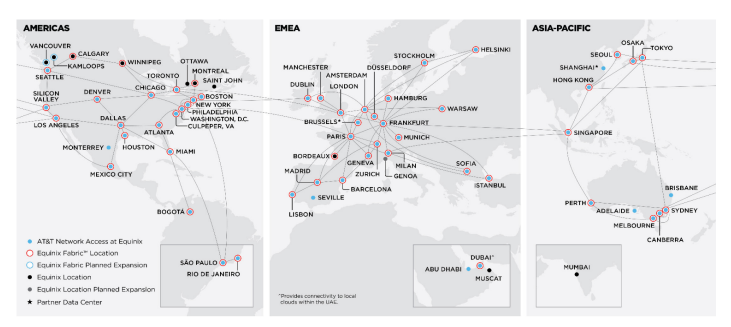
Cost savings

Help reduce costs and get results by leveraging interconnection at digital edge.

¹ Gartner®, <u>Your Data Center May Not Be Dead, but It's Morphing</u>. Published 17 September 2020 - ID G00720127. By David Cappuccio, Henrique Cecci GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved.

AT&T Cloud Solutions Equinix colocation & interconnection





Access the vast AT&T network through most of the Equinix IBX data center across the globe

Platform Equinix® is the world's largest global platform of interconnected data centers and business ecosystems, supporting companies and industries in markets across the globe. On Platform Equinix, businesses can adopt a network right-sizing strategy that focuses on launching the right connection for each business-location needed, then matching application requirements and usage to the right AT&T networking technology.

This collaboration offers direct access to prebuilt AT&T Ethernet, including AT&T Switched Ethernet (ASE), AT&T Switched Ethernet On-Demand (ASE On-Demand), and AT&T Dedicated Ethernet with speeds up to 100G, plus all AT&T WAN services including EPLS-WAN, AT&T Virtual Private Network (AVPN), and AT&T Dedicated Internet (ADI).

Companies looking for high-performance, private, physical connections have choices. These include running cross connects to parties within the same Equinix IBX data center or campus, and metro connects within a metro area. Customers can also deploy at one IBX data center to a partner, customer, or themselves at a different IBX in the same metro.

AT&T Business with Equinix delivers options for companies that want flexibility with where and how digital infrastructure is managed either owned within Equinix facilities or using Equinix Metal™, bare metal on-demand infrastructure available quickly at the edge, where you most need it.

Equinix also offers networking flexibility and agility with <u>Network Edge</u>, a network function virtualization (NFV) solution that allows you to reduce CAPEX by deploying virtual SD-WAN gateways, routers, and firewalls from several industry leading providers.

Companies that require global, software-defined interconnection have the option of AT&T NetBond® for Cloud, which supports direct connections to a number of leading cloud providers, and Equinix Fabric™, which offers the highest number of native cloud and service provider on-ramps and is available in more than 50 markets worldwide. AT&T NetBond for Cloud is also natively connected to Equinix Fabric, which provides a rapidly deployable bridge to AT&T Business solutions inside of Platform Equinix.

Equinix Network Edge and Metal are subject to confirmation of availability.

AT&T Business with Equinix provides you access to:

235+

Data centers

65 Metros

3,000+

>99.999%

Uptime record

* As measured from January 1–December 31, 2020, for IBX Operations.

For more information please contact your AT&T Business account representative.

© 2022 AT&T Intellectual Property. AT&T and Globe logo are registered trademarks of AT&T Intellectual Property. All other marks are the property of their respective owners. The information contained herein is not an offer, commitment, representation, or warranty by AT&T and is subject to change. | 587101-111622

2 SOLUTIONS BRIEF