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.

¹ Gartner®, Your Data Center May Not Be Dead, but It’s Morphing. Published 17 September 2020 - ID G00720127. By David Cappuccio, Henrique Cecchi

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.
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.

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.

AT&T Business with Equinix provides you access to:

- **225+** Data centers
- **65** Metros
- **2,900+** Cloud & IT services
- **>99.999%** Uptime record

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

If you are interested, please contact your AT&T Business account representative.