The foundation for your digital transformation

DXC Network Services

Take advantage of high-performance network services from DXC and AT&T to support digital transformation.

Benefits

• Simplify the management of network resources, increase efficiency and lower costs
• Improve performance and security through competitively priced services for software-defined networking (SDN) and network functions virtualization (NFV)
• Centrally manage and integrate multiple providers through a single orchestration portal with an enterprise-grade network
• Ensure an infrastructure foundation for unified communications, big data, applications, mobility and social solutions with comprehensive management capabilities

Enterprise IT leaders are often caught between the demands of end users, who want more choice over where and how they work, and the need to secure the enterprise and control costs. Achieving this balance while providing users with a predictable and satisfying work environment requires a network infrastructure designed and managed for this purpose.

Infrastructure connectivity challenges abound. As companies transition to a hybrid cloud, the way they architect and deploy network infrastructure must evolve. Gone are the days of deploying a static network infrastructure and then managing it to control costs. Today’s evolving world requires next-generation, on-demand connectivity — whether it’s to an enterprise-owned data center, a hosted location or the public cloud.

DXC and AT&T: A winning combination

DXC Technology’s Network Services combine DXC’s system integration expertise with AT&T’s network infrastructure experience to transform and manage your network infrastructure.

Are you looking to create a digital workplace or plan your journey to the cloud? Whether you want more end-to-end control of your network infrastructure or a migration to SDN/NFV services, DXC is here to help. Our network services experts will work with you to develop a strategic plan for your network, migrate it to your modernized environment and manage it for you.

You can rely on the strength of the strategic alliance between DXC and AT&T to drive your network strategy.

Next-generation network

As next-generation technologies create a virtualized environment where network, platform and applications are indistinguishable to the end user, enterprise IT must gain the ability to manage the technology stack from top to bottom. In this environment, DXC and AT&T help clients simplify the management of network resources, increase efficiency and drive down costs.

DXC supports the global management of applications across virtualized delivery environments. We provide a consistent user experience with comprehensive performance on SLAs.

The result is an agile hybrid cloud capability that integrates multiple cloud providers through a single orchestration management portal from DXC, powered by enterprise-grade network performance and control from AT&T.

DXC has proven experience in transforming enterprises from legacy to next-generation digital networks without business interruptions. We deliver an industry-leading set of agile network solutions that can support a variety of workloads. Integrated SDN and NFV solutions provide rapid deployment and scalability.

DXC and AT&T by the numbers:

• 950 commercial clients supported
• 25,000 enterprise routers, 66,000 WLAN access points and 100+ third-party transport carriers under management
• 4,400 dedicated network services professionals
• 16,000 network integration professionals

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Take advantage of high-performance network services from DXC and AT&T to support digital transformation.
DXC provides:

- **Network services**, such as globally managed LAN, WAN, edge, connectivity and SDN/NFV services
- **Campus and connectivity networks**, such as wireless, location, internet of things (IoT)-enabled intelligent campus and network advisory/assessment services

**Modernize your network**

Enterprises are demanding more for less, looking for a step up in technology with a step down in price. The millennial workforce expects to work from any place and on any device, and to connect to productivity applications in public, private and hybrid cloud environments. DXC helps you see the cost and service delivery benefits of moving to next-generation solutions while maximizing the life span of your legacy infrastructure. We ensure that you maintain the highest security standards and fulfill growing regulatory requirements. We understand that business outcomes matter and having a solid, well-managed network infrastructure is key to your success. Whether you’re transforming to next-generation infrastructure or adding new functionality to your IT estate, DXC can help your enterprise make a seamless digital transformation.

**Why choose DXC?**

- **Unique business model.** DXC and AT&T have combined DXC’s leadership in next-generation solutions and services with AT&T’s industry-leading global networking capabilities to create offerings that are market ready and available for global deployment at scale.
- **Decades of experience.** DXC and AT&T have worked together for more than 20 years to support our clients’ infrastructure, integration and modernization. As the network becomes an increasingly important component of next-generation cloud-based services, our combined experience enables us to provide robust and trusted network IT services.
- **Next-generation delivery.** AT&T and DXC’s next-generation delivery models provide immediate and lasting improvement to network performance, at a price that’s competitive with commodity-based providers.
- **Strategic alliance.** Together, DXC and AT&T offer clients market-leading solutions across their IT estate. Clients benefit from access to innovative offerings, global scale, joint solution development, multivendor integration and enhanced network performance.
- **Data center and campus delivery.** DXC Network Services provide all of the competencies and experience to advise you on, transform and manage your data center network foundation. SDN helps manage wired and wireless LAN technology, enabling automated and virtualized functions of the client branch and campus environments.
- **Scale.** DXC and AT&T have more than 950 commercial clients. We manage more than 25,000 enterprise routers, 66,000 WLAN access points and over 100 third-party transport carriers through more than 4,400 dedicated professionals with access to 16,000 network integration professionals worldwide.

Contact us at [www.dxc.technology/contact_us](http://www.dxc.technology/contact_us) to find out how DXC can provide you with the right combination of next-generation network services to fulfill your requirements from the remote branch end user to public, private and hybrid cloud environments.

**Learn more at**

[www.dxc.technology/att](http://www.dxc.technology/att) and [www.dxc.technology/network_services](http://www.dxc.technology/network_services)

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“**This alliance gives companies a new path to innovation.** By harnessing our global network and cloud integration services and DXC’s consulting and applications expertise, we believe companies can now manage their operations better and create new ways of transforming the experience they deliver to their customers.”

— Frank Jules, president, AT&T Global Business