



High-performance network services designed for next-generation solutions

DXC Technology and AT&T deliver market-leading networking solutions across IT estates, with enhanced network performance, global coverage and scale, and the ability to move quickly to the campus and cloud.

DXC and AT&T at a glance

- Market-ready offerings for global deployment at scale
- Joint foundation transforming the delivery of application, workplace and cloud-based services
- In addition to delivering DXC
 Network Services, AT&T now manages DXC's internal network.
- Next-generation delivery improving network performance at a price competitive with commodity network providers
- An operating model that integrates people, processes and tools management across the entire infrastructure ecosystem

About AT&T

AT&T empowers business transformation by connecting the new digital ecosystem with an integrated, on-demand network experience.

AT&T fuels business transformation through integrated solutions that tap into the power of everything that is connected. Connectivity is the core of everything businesses need to be successful today and in the future. And AT&T approaches connectivity differently. AT&T can deliver a set of collective capabilities that together establish a dynamic, highly-secure, on-demand network platform.

Customer benefits

DXC's systems integration and transformation experience, cloud and workplace services, specialized consulting capabilities, and applications expertise complement the broad range of highly secure, global network and cloud integration services from AT&T. Our combined offerings for next-generation data centers and campus networks are market-ready for global deployment at scale.

Together we provide the foundation for effective delivery of application, workplace and cloud-based services. Comprehensive management capabilities integrate multiple cloud providers through a single DXC orchestration management portal powered by AT&T enterprise-grade network performance and control.

Our alliance offers a business model and global scale for your transformation journey while maximizing the life span of your legacy infrastructure. Our combined portfolio helps you meet key business objectives, increase productivity, reduce complexity and drive down costs. DXC also provides application expertise to AT&T and its customers. Working with AT&T, we modernize and migrate applications to deliver the benefits of a cloud

environment and provide access to a global, highly secure network service that facilitates the development of next-generation applications.

Joint offerings/solutions

High-performance, competitively priced network services and agile hybrid cloud capabilities power the move to the cloud, hybrid solutions and workplace digital transformation:

- Managed Local Area Network
 Services connect end users to
 enterprise resources and next generation, location-based services
 from almost any device, at any time,
 from any location.
- Managed Software-Defined Networking (SDN) Services reduce time, labor and costs associated with buying, installing, configuring and maintaining network infrastructures.
- Next-Generation Data Centers with SDN use the market-leading "spine and leaf" network design to provide a software-defined data center (SDDC) with the ability to rapidly and easily configure and secure a virtual infrastructure.

(cont'd.)





800+
commercial customers
managed

7+ year partnership

4,400+
professionals
dedicated to supporting

DXC network needs

About DXC Partner Ecosystem

The DXC Partner Ecosystem is a curated ecosystem of partner relationships built on a foundation of collaboration, differentiation and innovation. Together, we work to deliver the right solution and the right team to address complex, critical customer business challenges. Learn more at dxc.com/partnerecosystem.

- Managed Connectivity Services
 accelerate the flow of data essential
 for optimizing cloud resources in
 today's increasingly global and mobile
 digital enterprises.
- Managed Wide Area Network
 (WAN) Services transform and
 manage network infrastructures
 to meet higher demands for global
 networked resources including
 greater collaboration with customers
 and partners and increasing use of
 cloud services while maintaining
 quality and security.
- Location-Based Services use Aruba's unique capabilities in IoT-enabled mobile engagement combining the Meridian platform, Bluetooth beacons and asset tags. The services enhance mobile applications with wayfinding, blue-dot real-time positioning, location-aware push notifications and asset tracking functionality.

Differentiation

Organizations around the world, including large multinational companies, rely on our combined domain expertise and next-generation delivery models for infrastructure,

integration and modernization. Our alliance, with more than 4,400 dedicated professionals and access to an additional 16,000 network integration professionals, manages more than 25,000 enterprise routers, 66,000 WLAN access points and 100 third-party transport carriers. Companies generally see immediate and lasting improvement to network performance with our solutions. DXC has also experienced the performance benefits of pioneering an enterprise level transformation to AT&T network infrastructure services. In addition to delivering DXC's Managed Network Services portfolio, AT&T now manages DXC's internal network.

Learn more at dxc.com/att

Get the insights that matter. dxc.com/optin

f :

