

# High-performance secure hybrid cloud management

## Harness the hybrid cloud with a single point of control

### Benefits

- A highly secure connection between your VPN and the cloud
- Dependable, high-performance access to your applications
- Protection against threats and attacks
- The ability to quickly provision cloud resources online and scale them on demand

Organizations worldwide are under pressure to reduce data center investments while modernizing applications to support key business initiatives. Public clouds offer the best of both worlds — costs based on usage and fast access to new software and platforms. But how can you ensure secure and reliable connections across multiple clouds?

### Improve agility and reduce complexity

AT&T and DXC Technology, global leaders in networking and next-generation solutions, have collaborated to create a common hybrid cloud platform that gives you the confidence to deploy enterprise applications in the cloud.

AT&T and DXC have deployed software-defined networking (SDN) across their joint ecosystem of cloud partners, giving you a single, highly secure way to manage your choice of leading cloud solutions.

This next-generation SDN platform integrates AT&T NetBond® for Cloud, which delivers a secure, dynamic network connection, with DXC Agility Platform, which automates the orchestration, management and control of hybrid cloud infrastructure.

Customers get even more value from their AT&T network with AT&T NetBond® for Cloud, a virtual, direct connection from all MPLS VPN endpoints to the cloud. This direct connection also provides consistent and predictable performance. Through a service adapter from DXC Agility Platform into the AT&T Cloud Solutions platform, you can dynamically manage hybrid cloud and multiple vendors through one portal.

As a result, your organization can move applications to the cloud, improve agility and reduce complexity, while also improving security and compliance within your operations. Enterprise applications are virtualized, making network, platform and applications indistinguishable to the end user.

Depending on your needs, you can convert your ongoing investments in hardware and maintenance into a usage-based model, allowing you to free up capital to support new business initiatives based on IT as a Service.

**Secure and reliable networks**

AT&T NetBond® for Cloud enables customers to simplify and protect cloud deployments by instantly connecting their existing AT&T MPLS VPN to their cloud providers of choice through a high-speed, highly secure connection that avoids the public Internet — and its security risks — completely.

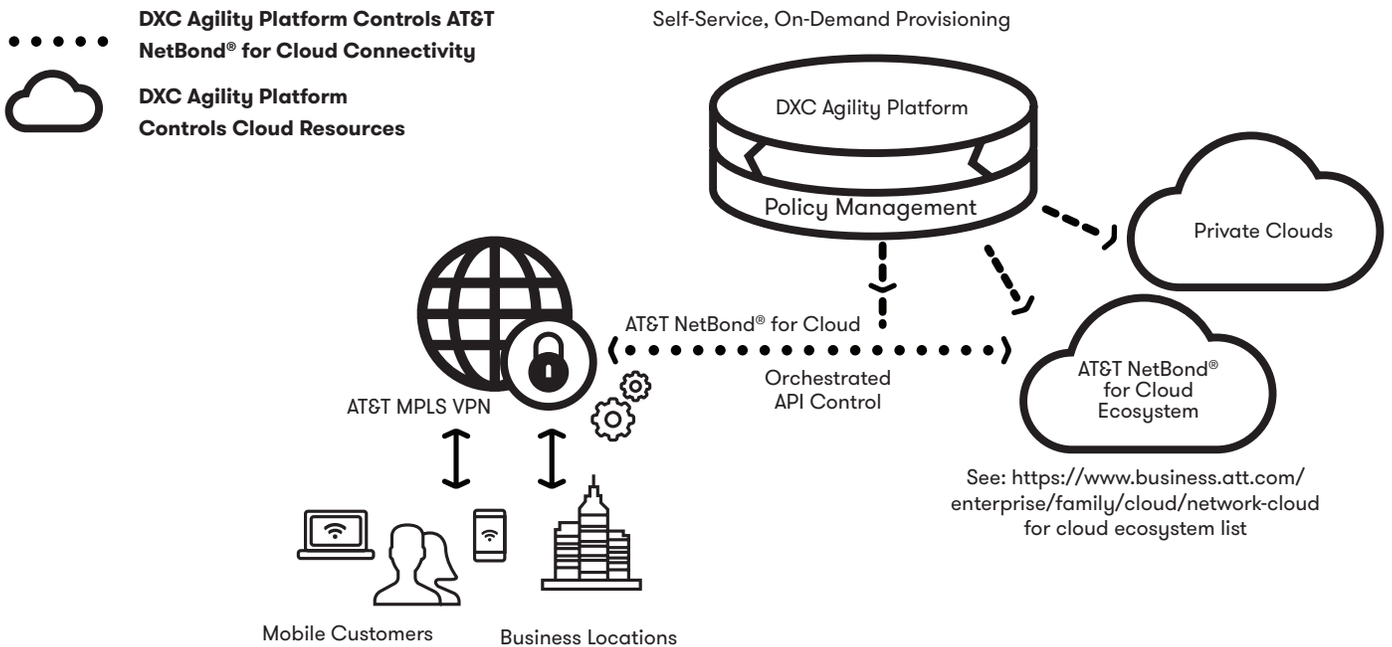
Combined with DXC Agility Platform, self-service tools help set up security policies that get you up and running fast without disrupting the business. NetBond includes out-of-the-box integration with no additional equipment or access lines required.

Also, you only pay for what you order, and you can change your billing plan at any time to reflect usage. The solution works seamlessly with existing AT&T VPN, which means AT&T clients don't need to order or manage any other equipment or access lines.

**Automated and agile cloud management**

To fully take advantage of public and private cloud infrastructure, you need a fast and easy way to manage hybrid clouds. DXC Agility Platform provides a single point of control to help you:

- Automate processes through blueprinting to eliminate manual and error-prone processes
- Manage enterprise workloads across hybrid, multi-vendor cloud environments
- Use platforms and applications on an as-a-service basis
- Reallocate computing resources in seconds
- Ensure scalability to support tens of thousands of workloads



DXC Agility Platform centralizes cloud management, orchestration and governance for deploying complex, multi-tier business applications across hybrid clouds. It also automates the release of applications to speed software releases and accelerate the application delivery lifecycle. It allows users to create and enforce custom policies for cloud governance, hybrid cloud security and compliance. End-to-end cloud-based security includes automated firewall configuration, identity management and single sign-on capabilities.

DXC Agility Platform's application blueprinting capabilities ensure the portability of hybrid cloud solutions throughout their lifecycle, independent of the underlying infrastructure or cloud deployment environment.

You can start building your new hybrid cloud environment immediately. DXC Agility Platform integrates with DXC cloud solutions, Amazon Web Services, Microsoft Azure, IBM Bluemix, OpenStack, VMware vSphere and more.

### **Foundation for next-gen IT**

With a reliable, secure hybrid cloud environment, your IT program can respond faster than ever before to new business initiatives. With the combination of technologies from global providers of network and cloud services, your organization can implement next-gen technologies with low upfront investments and shorter time to value.

Find out how DXC and AT&T can ensure a secure, dynamic network connection and automated orchestration, management and control of your hybrid cloud infrastructure. Talk to our experts today.

**Learn more at**  
**[www.dxc.com/networks](http://www.dxc.com/networks)**

### **About DXC Technology**

DXC Technology (DXC: NYSE) is the world's leading independent, end-to-end IT services company, helping clients harness the power of innovation to thrive on change. Created by the merger of CSC and the Enterprise Services business of Hewlett Packard Enterprise, DXC Technology serves nearly 6,000 private and public sector clients across 70 countries. The company's technology independence, global talent and extensive partner network combine to deliver powerful next-generation IT services and solutions. DXC Technology is recognized among the best corporate citizens globally. For more information, visit [www.dxc.technology](http://www.dxc.technology).