



Product Brief

AT&T NetBond®

Secure connectivity to your cloud based applications

With enterprise customers migrating their applications to cloud based environments, the Internet connections that provide access can be a cause for concern. You want the cost efficiency and flexibility of cloud technology – but not if it means putting your data at risk.

AT&T NetBond® solves this problem by delivering the best of both worlds: The protection of your MPLS virtual private network (VPN) coupled with the speed, agility and powerful capabilities of cloud solutions.

Our cloud networking solution provides:

- Enterprise-grade network security, performance and availability.
- Scalability and on-demand capabilities that delivers dynamic bandwidth flexing in tandem with the cloud resources.
- Added control for management simplicity, faster time to market, increased agility for IT services delivery and reduced capital outlay.

Achieve Seamless, Highly-Secure Access

AT&T NetBond connects your AT&T MPLS VPN to our growing list of leading cloud solution providers' (CSPs) platforms to deliver your business applications through fast and highly secure connections.

With network security and performance concerns managed by AT&T, your IT department is free to focus on revenue-producing projects that support enterprise goals.

Extend Multi-Layered Security into Cloud Platforms

Our intelligent, centralized routing control technology isolates your company's traffic from other cloud traffic providing enterprise-grade network security for your workloads.

Potential Benefits

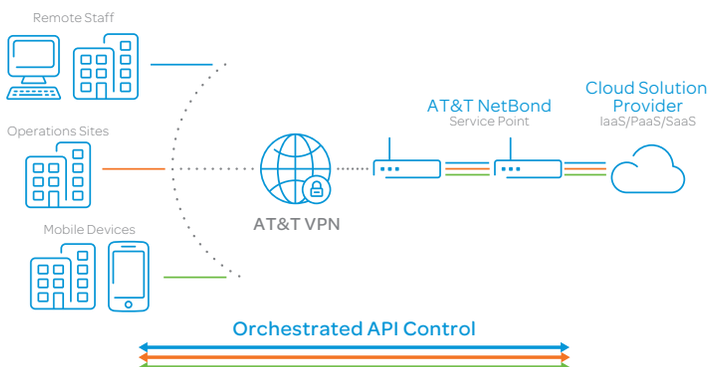
- Private network security extended to cloud solutions
- No additional equipment or access lines needed for AT&T MPLS VPN customers
- As much as 50% lower latency and up to 3x greater availability vs internet access
- Burst on demand to align with current workloads

Features

- Automated and centralized routing for network isolation
- Monitoring and management of the network to protect customer traffic
- Dynamic, automated network management and resource allocation
- Simple to use selfserve portal for service management

AT&T NetBond

Cloud networking solution connecting customers securely to cloud services



To learn more about AT&T NetBond, visit www.att.com/netbond or [have us contact you.](#)

Share this with your peers  

Applications delivered through your AT&T MPLS private network connection, decreasing the risk of DDoS attacks and similar Internet-facing threats.

AT&T NetBond allows you to access cloud resources from virtually any site using almost any wired or wireless device. Combining cloud services with your AT&T MPLS VPN, provides the security your business requires with the flexibility to scale computing, platform or storage capacity.

Provision Rapidly and Cost Effectively

With AT&T NetBond, the cloud services and network are pre-integrated to get you up and running quickly. No additional equipment or access lines are needed for AT&T MPLS VPN customers. Cloud resources become just another node on your existing VPN – simplifying management and reducing complexity.

A self-service portal gives you visibility into and control over your network and computing resources. On-demand ordering and provisioning via a customer portal reduces deployment time from days to minutes. It also helps avoid expensive over-provisioning – potentially saving up to 60% in network costs. From there, you can scale your network resources as demands fluctuate, or burst, if needed, for greater business agility.

With AT&T NetBond, service fees are based on your minimum bandwidth commitment. So, you have a predictable monthly price with the flexibility to adjust requirements, when needed.

Gain Enterprise-Grade Performance and Scalability

AT&T NetBond is built on a robust and scalable technology platform to provide the availability and performance your enterprise applications and transactional workloads demand. Compared to cloud connectivity over a traditional Internet connection, AT&T NetBond can deliver as much as 50 percent lower latency and up to 3x the availability.

Unlike other cloud solutions that require manual intervention, cloud and network resources scale automatically and dynamically in tandem so, you can easily meet changing performance needs. In fact, regardless of your monthly bandwidth commitment, you can burst on demand based on the needs of your business. Combined with increased bandwidth efficiency, AT&T NetBond delivers the reliability and end-to-end availability your organization and users demand.

Driving the Cloud Networking Ecosystem

We're working with world-class cloud providers such as Amazon Web Services, Box, Blue Jeans Network, Equinix, HP, IBM, Microsoft, Salesforce, Softlayer, Sungard and

VMware to deliver a pre-integrated solution that extends AT&T MPLS VPN capabilities into their platforms and services.¹

For you, this means choice, flexibility and peace of mind. With leading cloud providers joining our AT&T NetBond ecosystem, you can select highly secure, best-in-class cloud network solutions from industry leaders.

Move to the Cloud with Confidence

By extending enterprise-level security to cloud platforms, AT&T NetBond makes it possible to adopt cloud services as part of your overall IT strategy.

You can also take advantage of the reach and performance of your AT&T network. In fact, for the tenth consecutive year, Gartner has rated AT&T as a Leader in its Magic Quadrant for Global Network Services.²

It's time to leverage the established, rock-solid security of your AT&T MPLS VPN – and make your move to cloud services with confidence.

Notes

1. Service availability for some of these providers is currently being enabled and will be available in the future.
2. Industry Analyst Alert: AT&T is a "Leader" in Gartner's Magic Quadrant For Global Network Service Providers For Tenth Consecutive Year, internal Industry Analyst Alert, 03/20/2014

Share this with
your peers



For more information, contact your AT&T Representative or visit www.att.com/netbond.



Scan this code
to learn more.

To learn more about AT&T NetBond,
visit www.att.com/netbond or [have us contact you](#).

