



Brief

Transform... with the VPN of tomorrow

Your network can empower your employees with high performance, advanced communication capabilities and remote working options. It can also get in their way with slow connection speeds, application instability and process rigidity. At AT&T, we provide end-to-end solutions that can change the way you communicate and collaborate, redefining the way you do business.

It's Not Your Father's Network

Virtual Private Networks (VPNs) are no longer just pipes for moving data. Today's VPNs are a key enabler of Cloud-based applications, allowing for consistent performance and flexibility around the globe. They are designed to provide an increasingly integrated experience that takes full advantage of network convergence to unify mobile, wireline and public and private network architectures. New multicast features can enable software distribution, IP conferencing, video and voice.

It's all possible because of the layered AT&T architecture. With the support of our global MPLS-enabled Network, you have a variety of access options for traditional wired networks, connecting through an AT&T Point of Presence (POP). You also have options for remote access connectivity, including Wi-Fi, 3G/4G, DSL and public Internet connections, while safeguarding your network and data with security solutions.

Whatever the mode of access, the MPLS-enabled AT&T global network enables our customers to access the power of the AT&T Application layer, supporting VoIP, Cloud Services, Unified Communications, IP Conferencing, and more. It is these IP-enabled applications that deliver the real value for your business enterprise.

Since IP VPNs scale easily, you can add features and functions without making major changes to your infrastructure. You can also take steps to protect the integrity of your data by adding encryption tunneling features. Consolidating voice, video, data and other applications using a VPN can simplify the management of your infrastructure. And since it's managed by AT&T, it makes things more efficient when it comes to software upgrades and migrations.

Our global networking services range from individual components to tailored end-to-end solutions, so you can choose only the options you need. IP networks can accommodate today's technologies while giving your organization the advantage of a future-ready architecture. They are flexible enough to adapt to almost any new features or functions, and stay protected with network security services. Some specific examples include:

Voice over Internet Protocol (VoIP)

VoIP carries voice information over a data network, offering powerful new ways to make traditional telephone calls. By utilizing the global MPLS backbone from AT&T, your communication possibilities are taken to a new level. VoIP increases business flexibility and operational capabilities and opens the door for potential cost advantages, business continuity benefits, new efficiencies and new ways of doing business.

AT&T Remote Access Services

Enterprises are more mobile than ever before. With mobility comes the challenge of keeping everyone connected regardless of the device they use, their access method, the task they need to perform or their current location. To keep your enterprise mobile and get additional value from your VPN, you need a remote access service that doesn't get in the users' way, and works with a variety of smart phones, laptops and notebooks. It should let users access your corporate applications via broadband, Wi-Fi or cellular networks, depending on the connections available. AT&T Remote Access Services let your employees be more efficient by making your corporate applications more accessible.

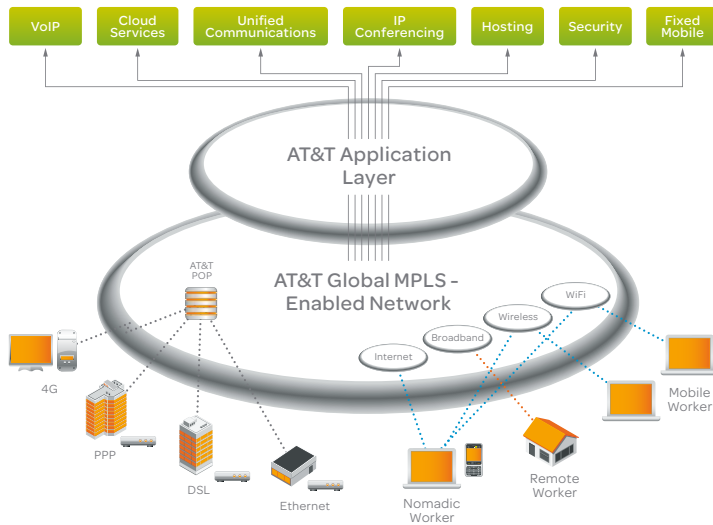
Cloud Services

When you move to a cloud-based solution, you are purchasing network-based services, not assets. With that in mind, it makes sense to choose a provider that owns one of the world's most reliable networks. Thanks to our highly secure Internet Data Centers and up to 99.99% network reliability, we can provide the performance and bandwidth needed for your most demanding applications. If you need a flexible, cost-effective alternative for delivering IT services, taking it to the cloud can be an ideal solution.

Share this with
your peers



AT&T VPN Services Power Your Apps - Do more with your VPN



Security

Our network security solutions are supported by our scalable, highly-reliable global IP network, the innovations from AT&T labs and security experts with in-depth, hands-on experience. Our security solutions help predict and proactively prevent breaches by spotting suspicious activity in Internet traffic. Their predictive capabilities can save precious time to patch or mitigate threats in the cloud before they reach your network. While you always control your policies, we can manage your security concerns, scale to your business needs and free your resources to focus on your core business. And with managed security products and services, as well as consulting capabilities, we can help you develop comprehensive strategies, and adhere to regulatory and compliance requirements to help protect your vital network infrastructure.

The AT&T Advantage

AT&T was one of the first telecommunications companies to establish an organization focused on emerging devices. We provide a wide variety of business applications, which we either develop ourselves or co-develop with our customers, and we have one of the nation's broadest portfolios of smart phones and wireless devices. And we can make it all available dynamically, as an economical cloud-based service.

Our goal is to empower your business with cutting edge applications that maximize the efficiency of your business processes.

Share this with
your peers  

For more information, please contact your AT&T Solution Provider.

