



AT&T IP Flexible Reach



True Convergence. More Options.



Consolidate and optimize

What if you could integrate your voice and data networks using one reliable, high performance solution? When voice and data flow over the same transport, the opportunities for higher bandwidth utilization and cost savings are greater.

AT&T IP Flexible Reach is an SIP trunking service that integrates access for IP PBX, TDM PBX or Key System environments. Through one provider, you have the option of a unified VoIP and data communication solution that delivers consistent performance.

Multiple plans, one solution

IP Flexible Reach gives you a variety of calling plans and access speeds, along with Virtual Telephone Numbers (VTNs) for establishing local visibility within a calling area. Centralized Call Delivery lets you use an existing IP data network and hardware to distribute calls to branch office sites, eliminating the need to purchase additional hardware.

Business-class quality

To help ensure the highest voice and data quality across your business, IP Flexible Reach leverages the highly secure AT&T MPLS Network, fully backed by stringent Service Level Agreements.



Benefits

- Flexible calling plans to fit your business needs
- Drive greater bandwidth utilization and cost savings with converged voice and data traffic
- Improve existing communications infrastructure efficiency and value
- Centralize call delivery into a single, unified answering system

Features

- Choose from a wide variety of access speeds, from T1 to Gigabit Ethernet
- Supports both local and Virtual Telephone Numbers (VTNs)
- Class of Service enables voice and data packet prioritization
- Service Level Agreements for VoIP service and underlying transport

For more information contact ITS - Integrated Telemanagement Services at 8055207020. Or visit www.itstelecom.com.



©2016 AT&T Intellectual Property. All rights reserved. AT&T, the AT&T logo and all other AT&T marks contained herein are trademarks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners.