

# Rely on highly secure, business-grade VoIP to reach any dialable number in the world.



**Session Initiation Protocol (SIP) Trunking with AT&T IP Flexible Reach sends voice and fax calls across the AT&T global MPLS network, never touching the public Internet. Highly secure and providing consistent quality and reliability, IP Flexible Reach also helps maximize network efficiency and enhance your return on investment (ROI).**

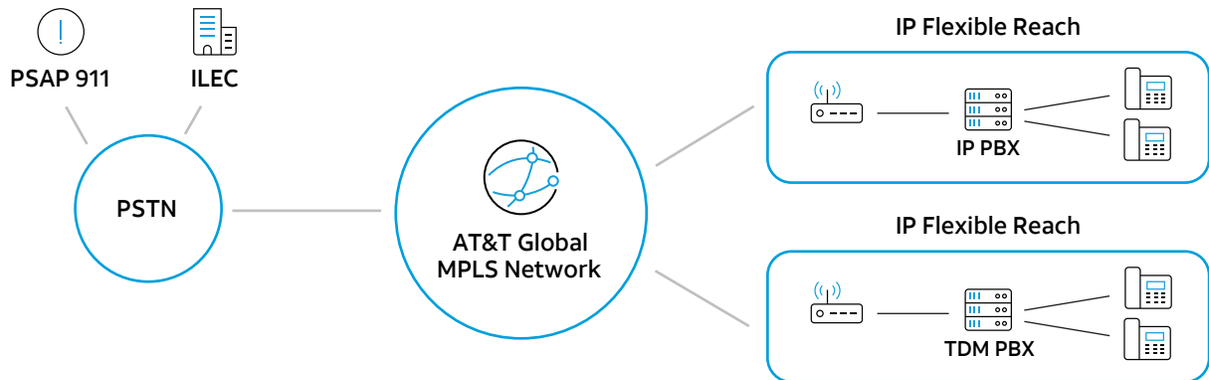
IP Flexible Reach sends and receives voice and fax calls over AT&T Dedicated Internet (ADI) or AT&T Virtual Private Network (AVPN) transport. Class of Service (CoS) prioritizes voice-related data packets for immediate transmission assuring the best possible call quality. Every site from every IP Flexible Reach customer is “on-net.” That means unlimited calling at no additional charge to on-net sites. Plus, with IP Flexible Reach’s connection to the Public Switched Telephone Network (PSTN), you can call any dialable telephone number in the world.

## Features

- Flexible calling plans
- Establish local visibility by assigning a telephone number to a phone not physically located within your location’s local calling area
- Web-based portal
- Enterprise-grade quality and performance
- Calling at no additional charge to on-net sites

## Benefits

- Enjoy consistent quality with highly reliable connectivity
- Simplify and expand your network management capabilities
- Enhance the security of your VoIP; call data doesn’t touch the public internet



## Choose Your Plan

Get the plan that best fits your needs. IP Flexible Reach is charged per subscribed Concurrent Calls (choose from 6 to 100s per site) in one of three calling plans. Each plan features the same enterprise-grade performance.

- Plan A—Long Distance (LD) only
- Plan B—Local and LD with metered LD minutes
- Plan C—Local and LD with a block of free LD minutes included

Remember, on-net calling is included at no additional charge.

## Make VoIP calls with consistent quality, reliability, and security

AT&T IP Flexible Reach sends your call data using the AT&T private global MPLS network. You enjoy consistent quality with highly secure and reliable connectivity. Your voice calls never touch the public internet.

### Why AT&T

Our Voice and Collaboration portfolio has you covered. Communicate more effectively, reduce costs, and improve productivity with voice, video, chat, and contact center solutions. Let's take care of business.<sup>sm</sup>

## Simplify and expand your network management capabilities

Maximize your network efficiency and ROI. IP Flexible Reach integrates seamlessly with most existing phone systems, allowing you to use your current voice equipment.

## Be local, even when you're not

With virtual telephone numbers you can assign a local telephone number to a phone physically outside the desired local calling area.

## Do even more with Enhanced Features

Premium services, managed through your private online portal, let you customize call routing, add account and authorization codes, centralize call monitoring and blocking, implement a proactive plan for load balancing and redundancy, review detailed call reporting, and more.

Discover how AT&T IP Flexible Reach can help you streamline your efficiency and enhance your call quality. Contact your AT&T representative or visit [www.business.att.com/products/sip-trunking.html](http://www.business.att.com/products/sip-trunking.html)