

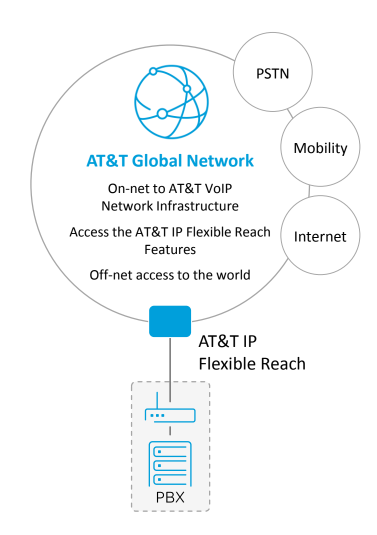
AT&T Dedicated Internet with voice bundle

February 2018



AT&T Dedicated Internet with voice bundle | Overview

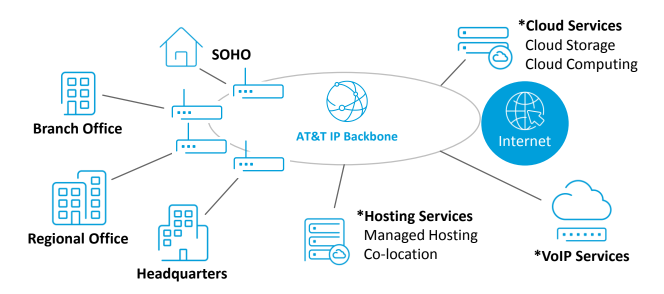
- Staying connected to a distributed workforce with voice and Internet services is key to business growth and productivity
- AT&T Dedicated Internet with voice bundle can help you converge your voice and data communications to deliver business critical services cost effectively, with a single solution to connect employees and multiple offices
- Integrated offer includes VoIP and symmetrical AT&T Dedicated Internet connectivity (identical download/upload bandwidth)
- Guaranteed on-time VoIP service activation, with industry leading Service Level Agreements for AT&T Dedicated Internet.
- One contract, one invoice, one source for support





AT&T Dedicated Internet | Overview

Dedicated business grade service for reliability and high performance



Standard Features

- Identical upload and download speeds
- Proactive network monitoring and maintenance
- Industry leading performance and reliability SLAs
- Broad availability throughout the US
- Electronic servicing capabilities

Optional Features

- AT&T provided and managed router
- AT&T IP Flexible Reach service
- Hosting and colocation services
- Managed security services
- Managed Wi-Fi access services



^{*}Cloud, Hosting and VoIP are value-added services accessible with AT&T Dedicated Internet

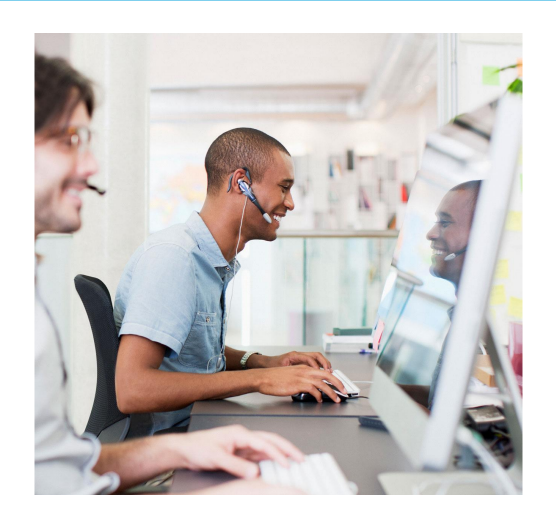
AT&T Dedicated Internet with voice bundle | Standard Features

Interoperability with PBXs / Analog Systems

- TDM PBX
 - Support CAS & PRI
- IP PBX
- Analog / Key Systems

AT&T Management

- Centralized Dial Plan administration and maintenance
- Network QoS monitoring & management
- Network Performance Reporter Web portal for Call Detail Reports
- Installation Internal Service Level Agreement





AT&T IP Flexible Reach | Basic Features

Calling Plan

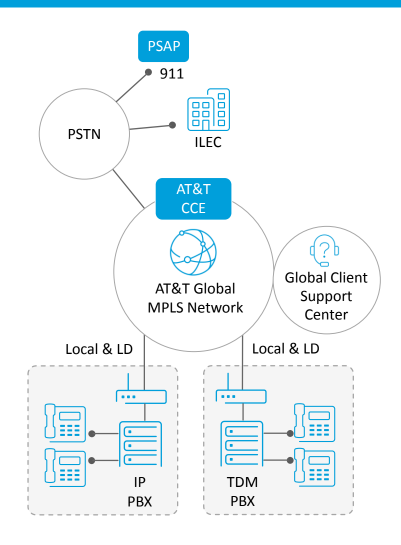
- Unlimited On-Net Calling
- Unlimited inbound and outbound Local calling
- 300 minutes per concurrent call including for Off-Net LD Calling
- Per minute (over included minutes) Off-Net rates for LD & international calling

Call Types

- Outbound calling
- Inbound calling
- Unlimited local calling
- Unlimited On-Net to On-Net calling
- Domestic PSTN Off-Net Calling (No distinction between Intra-State and Inter-State)
- International Off-Net Calling
- Mobility Off-Net Calling

e911

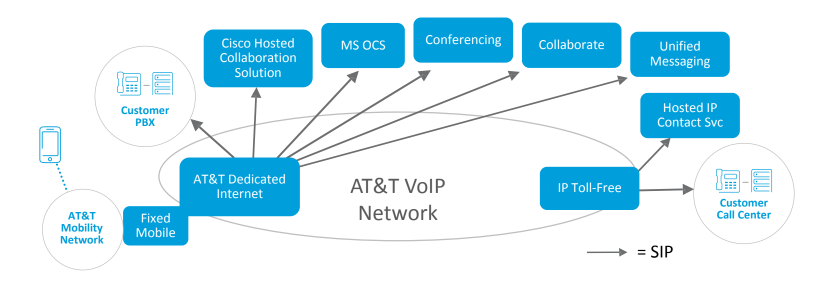
- Registered Address Telephoned Numbers
- Moving a TN's serving address is an Outside Move





Delivering SIP-Enabled Applications

Session Initiation Protocol (SIP) connects VoIP transport services with applications to benefit your business now and in the future



- VoIP is the foundation for organizations to move to bigger and better converged solutions in the future.
- Applications can be added now or later, allowing for further convergence and integration of applications.
- Maximizes the way businesses communicate and collaborate, to change the way they do business.



AT&T BusinessDirect®

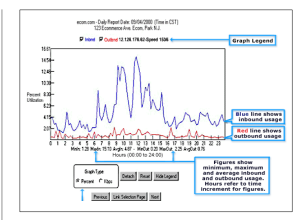
Optimal IP network performance for your business

KEY FEATURES



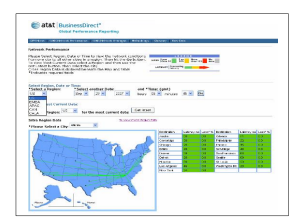
An easy-to-use website for you to:

- Monitor your Internet/VOIP utilization and other performance metrics
- Invoke Operational Contingency plans
- View current and historical invoices



Highly secured access with:

- Secure Sockets Layer (SSL) encryption
- Validation of every transaction
- Servers housed in state-of-the-art data centers
- A back up production site allowing access from alternate locations if needed for disaster recovery



Extensive online support including:

- Tutorials
- Videos
- and FAQs



Why AT&T Dedicated Internet with voice bundle?

Improve productivity and empower your business with VoIP solutions.

What's in it for you...

- Consolidate voice and data with potentially lower total cost of ownership
- Increase your voice functionality
- Supports future business resiliency and easy scalability
- Create a flexible working environment make it available virtually anywhere
- Can improve productivity make regular voice tasks more efficient
- Have less hardware on site than with traditional systems
- · Simplify administration and maintenance
- Prepare for the future, enable communications applications





Thank You!



