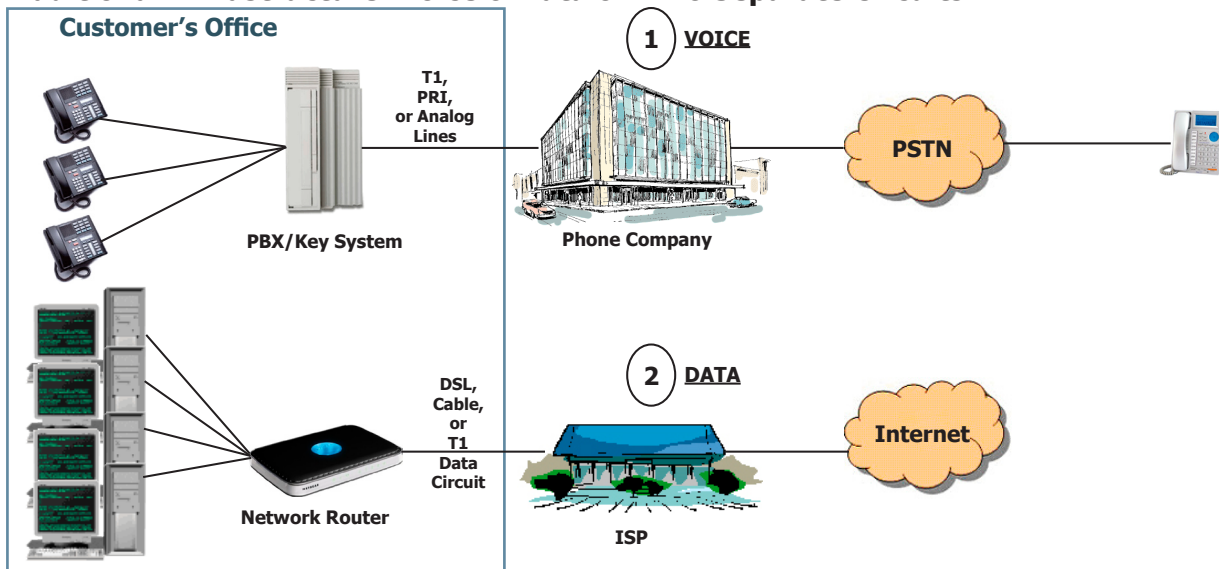


MCTrunking

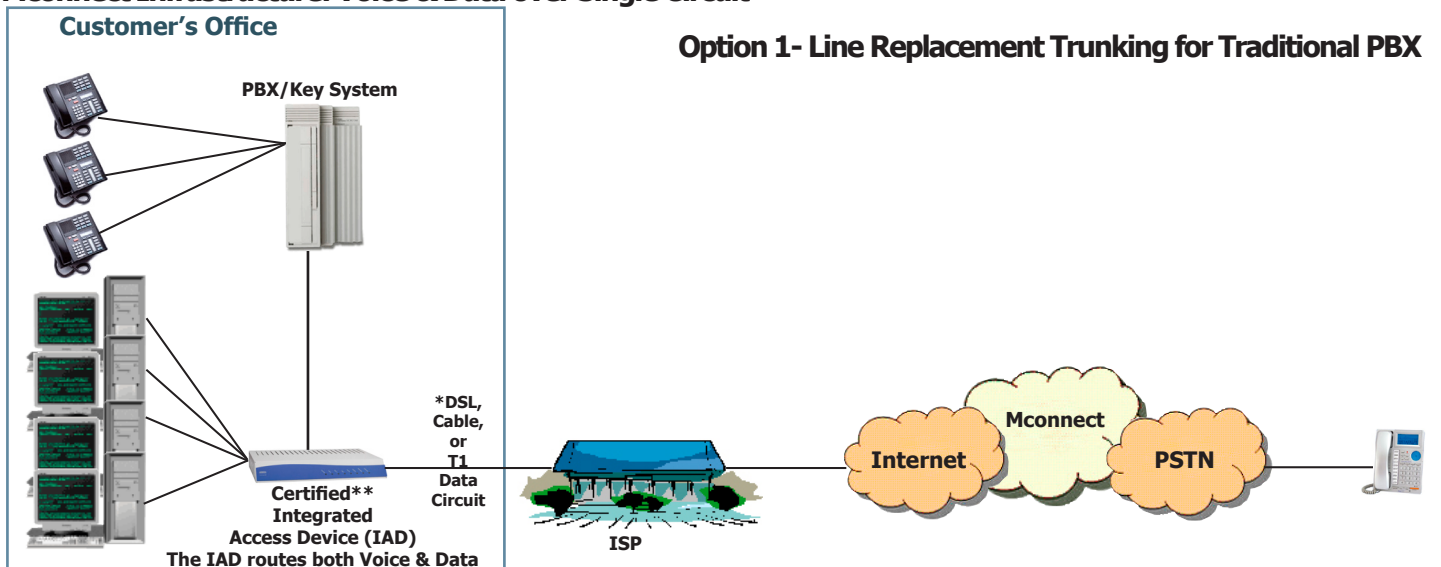
Simply stated, MCTrunking VoIP Business Phone Plan allows a company to add voice lines while utilizing their existing Internet connection and PBX equipment. Mconnect provides the transport and termination of voice calls over your existing Internet connection at a flat rate with unlimited local calling; while your existing PBX continues to provide the calling features. Per minute long distance charges apply.

This service can be provided with as few as 1 line instead of the full 24 line PRI or T1 that the traditional phone company requires. This enables a company to make a gradual transition to VoIP services while benefiting from the cost savings of a converged network.

Traditional Infrastructure: Voice & Data on Two Separate Circuits



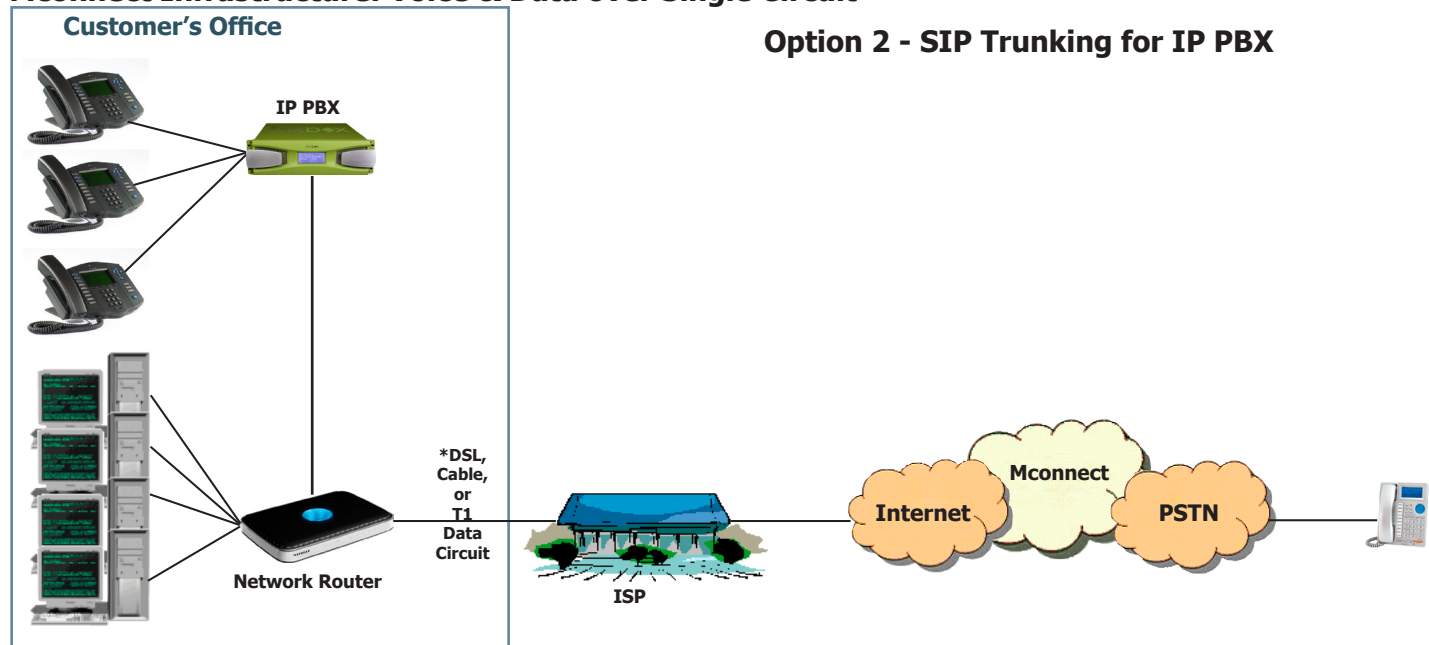
Mconnect Infrastructure: Voice & Data over Single Circuit



* Amount of bandwidth required for each simultaneous voice call is 80 Kbps for G711 codec and 35 Kbps for G729 codec

**Please refer to Approved Device List at http://www.mconnectinc.com/approved_device_list.html for Certified IAD Information. Interop testing required before service can be established

Mconnect Infrastructure: Voice & Data over Single Circuit



Option 2 - SIP Trunking for IP PBX

Advantages Over PBX Trunking

Traditionally, voice and data have always resided on two independent networks: One for voice traffic and a separate dedicated digital circuit for data traffic. Until very recently, most medium-to-large companies purchased a PBX to support their phone service needs, necessitating a direct connection to the Central Office, usually via a Primary Rate Interface (PRI). For data services, most businesses bought a data pipe to the Public Internet from their Internet Service Provider.

These days, however, the technology exists to consolidate both voice and data onto a single network. In other words, data pipes can now carry voice reliably. Mconnect's proprietary IP nationwide network has a Mean Opinion Score ("MOS") - a common industry measure of voice quality - of > 4.0, which is considered to be as good as or better than toll-quality. Truly, VoIP has matured and come into its own as a viable alternative to traditional voice services, creating multiple opportunities for companies to streamline their communications platforms and save money.

Traditional PBX Trunking	MCTrunking
Uses a dedicated voice circuit to connect the PBX to the Central Office.	Uses the existing data connection to connect the PBX to the Mconnect network, allowing businesses to make phone calls and surf the web. No dedicated voice circuits are necessary.
Generally sold in units of "PRIs," or groups of 23 Lines, which can be "wasteful" of bandwidth and prohibitively costly, especially for smaller businesses.	Can get as few as 1 Line, or 1/23 of a PRI providing the ability to match communications costs more closely to actual business needs.
Subject to traditional tax structure of incumbent phone companies.	Subject to more favorable tax structure of "Enhanced Services Providers," which excludes interstate access charges regulated by the FCC.
Subject to traditional long distance and intra-LATA toll rates.	All intra-LATA calls are considered local, which means they are free.
The old way: Large capital expenditures for traditional telephony equipment with archaic interfaces.	The new way: Transitioning capital expenditures into operating expenses, allowing voice communications costs to grow in proportion with the business.
0% VoIP, 100% traditional. Does NOT offer the flexibility of enhanced features for remote offices and cannot connect offices together.	Those managers under pressure to "get into" VoIP can do so safely and economically, without having to make immediate changes to existing PBXs or handsets. Allows for a smooth transition period towards a hosted all-VoIP solution, in which employees can take advantage of a suite of productivity-enhancing features.

For more information or a complete quote, please call 877-744-VoIP (8647) or email sales@mconnectinc.com



www.mconnectinc.com

© 2008 Mconnect, Inc.