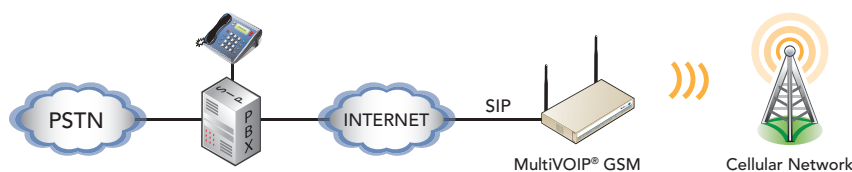


MultiVOIP® GSM SIP-to-Cellular Gateway Enables Extension-Anywhere Capabilities in SIP Environments

TeleVoice Delivers ROI Solution using AltiGen Phone System



MultiVOIP GSM

- Toll bypass voice communications
- Cellular voice quality
- Turnkey solution

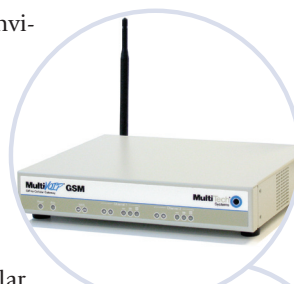
Houston-based TeleVoice, which delivers customized telephony technology solutions, wanted to enable extension-anywhere capabilities for customers who choose to operate their business telephone presence in a pure SIP environment. The Multi-Tech MultiVOIP® GSM SIP-to-cellular gateway made this more economical.

MultiVOIP GSM SIP-to-cellular gateway allows the AltiGen system to forward SIP trunk calls to mobile workers and also facilitates a one-number caller ID presence for remote or traveling workers by allowing them to dial through their company's landlines from cellular phones. The MultiVOIP GSM SIP-to-cellular gateway accomplished these two tasks while enabling the user to leverage the free mobile-to-mobile calling plans available on the cellular market. Those calls, if using the same carrier SIM card, incurred no use of monthly cell phone minutes, and did not require another SIP call path.

"Cellular backup lines and disaster recovery are important features for our customers," said Erin Romeo, Director of System Sales, TeleVoice. "but, this Multi-Tech device is also an ROI solution that helps us implement the new marketing direction AltiGen is taking with integrated Mobile Communications Solutions."

Multi-Tech MultiVOIP GSM SIP-to-Cellular Gateway

The MultiVOIP GSM SIP-to-cellular gateway routes voice from your internal network to a GSM connection. By integrating a GSM connection into your existing network, you can realize substantial savings on long distance toll charges. As an added benefit, the MultiVOIP GSM serves as a backup connection to remote VoIP sites in case of external Internet failure. By placing MultiVOIP GSM units at all facilities, you can direct your VoIP traffic over a cellular connection and do not need to route traffic to the PSTN. The MultiVOIP GSM gateway maximizes the investments you've already made in your data and voice network infrastructure.



About TeleVoice

Since 1986, TeleVoice systems have served the needs of hundreds of companies throughout North America. From Fortune 500 giants to small businesses, TeleVoice has delivered customized solutions that get the most out of today's powerful telephony technologies. The team of TeleVoice consultants, programmers, developers and installers combine experience and innovation to produce on time results within budget.



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