

*Paraxip offers a portfolio of VoIP gateways that are optimized for speech, IVR and contact center applications. Paraxip offers solutions well suited for Microsoft® OCS Speech Server 2007 native SIP interface, thus enabling powerful speech applications in the converged network.*

## The Paraxip Advantage

The NetBorder TDM Gateway is the perfect connectivity companion to SIP-based Microsoft® Speech Server. The NetBorder TDM Gateway is optimized for the Speech and Call Center industry with highly differentiated features such as:

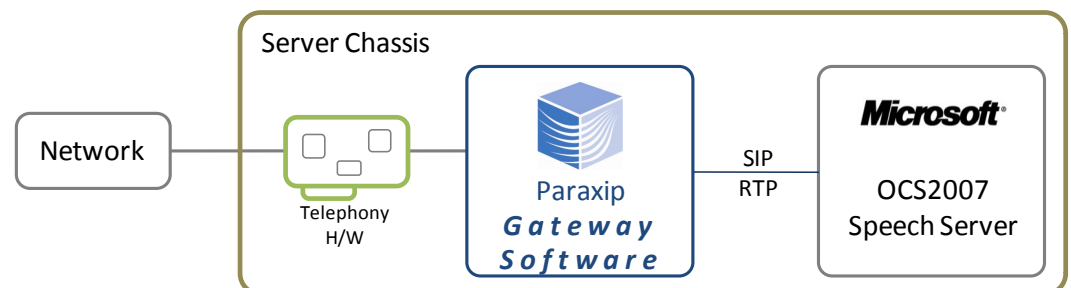
- Patent-pending Call Progress Analysis (CPA) based on statistical models, including SIT reporting, answering machine detection and more, improving significantly the ROI of outbound dialing or notification applications.
- Total SIP transparency into the PSTN. Through Paraxip's Open Protocol Translation, SIP applications are no longer trapped behind an opaque media gateway.
- Speech-optimized media processing improving the ROI of speech- recognition applications.
- Software-driven approach enables flexible licensing and pay-as-you-go model.
- Sophisticated call transfer capabilities reducing the operational costs associated with self-service applications.
- Paraxip Call Forking feature enabling distributed, scalable and reliable call recording and call monitoring.

## Overview

Paraxip Technologies offers software products enabling a seamless transition from traditional telephony to IP telephony. The NetBorder™ TDM Gateway is a software product that transforms cost-effective off-the-shelf telephony boards into speech-optimized media gateways. The gateway is compatible with Microsoft® OCS Speech Server 2007 enabling seamless integration of OCS with traditional telephony equipment. The gateway application can run on the same chassis as the speech server or on a different server. The combined solution enables true “hybrid” speech applications that can serve the traditional telephony as well as the IP telephony traffic.

## The Solution

The NetBorder TDM Gateway is a software solution that runs on a standard Windows server and uses off-the-shelf telephony interface cards for the physical connectivity to the legacy networks. Paraxip supports a variety of commercial telephony boards and enables integration via numerous protocols (analog, ISDN, CAS) to a multitude of switches, PBXs and ACDs. The solution supports 4 or 12 port analog cards, and 1, 2, 4 and 8 span PCI-X or PCIe (half-length) digital cards. The gateway solution can co-reside with OCS on a Windows server, or be packaged in a separate server.



## For More Information

Please contact Paraxip at [sales@paraxip.com](mailto:sales@paraxip.com) for pricing and availability or visit [www.paraxip.com](http://www.paraxip.com) for more details.