

Quintum's Tenor VOIP Solutions

THE PERFECT FIT FOR MICROSOFT OFFICE COMMUNICATIONS SERVER 2007

DEPLOYING QINTUM TENOR WITH MICROSOFT OFFICE COMMUNICATIONS SERVER 2007 TO INTEGRATE TO THE LEGACY WORLD COULD NOT BE EASIER

Quintum's Tenor, deployed with Microsoft Office Communications Server 2007, unifies the IP and telephony communications networks. Together they provide seamless connectivity between an enterprise or service provider customers' existing communications infrastructure including the Public Switched Telephone Network (PSTN), analog phones and other analog devices, and traditional PBXs.

The Tenor series gateway, which features Quintum's 'MultiPath' design and UC Proxy, assures the easiest deployment and minimum disruptions in the enterprise network.

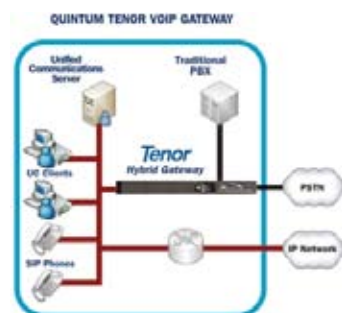
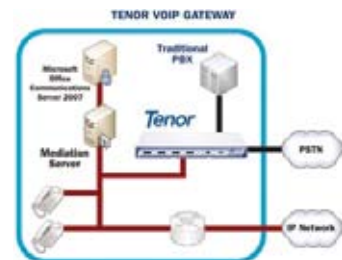
Tenors support legacy infrastructure, IP PBXs, unified communications, and integrate legacy equipment with VoIP communication systems, making them widely successful among enterprises, and "The Perfect Fit" for Microsoft Office Communications Server 2007!

Tenors provide PSTN connectivity with Microsoft Office Communications Server 2007. This also provides 911 connectivity and PSTN back up for all legacy PBXs and phones. Tenors have a customized Microsoft-specific configuration wizard and are easy to integrate with any traditional PBX and legacy analog equipment, including fax machines.

Quintum offers a wide variety of models from 2 ports to 960 ports supporting analog, T1/E1/PRI and BRI interfaces. Tenors offer a size and configuration for any office, and capabilities that are scalable for future expansion such as IP telephony migration, multi-office trunking and SIP Branch Office Survivability.

TENOR OFFERS UNIQUE CAPABILITIES FOR MICROSOFT OFFICE COMMUNICATIONS SERVER 2007

- ⌵ Provides connectivity between Microsoft Office Communications Server 2007 and the:
 - Public Switched Telephone Network (PSTN)
 - Legacy Analog Equipment
 - Traditional PBX
 - Fax over IP
 - Modem over IP
- ⌵ Ability to deploy multiple gateways off of a mediation server
- ⌵ Provides SIP to SIP support for integrate SIP-based systems
- ⌵ Offers a Microsoft-specific configuration wizard to simplify configuration and implementation
- ⌵ Assures emergency support for all analog and IP telephony devices
- ⌵ Offers analog and digital interfaces to accommodate any communications environment



↘ ANALOG MODELS

Our Tenor Analog products can be configured in a variety of ways: As a station gateway with only FXS ports, as a trunking gateway with only FXO ports, as an enterprise gateway with 2 FXO ports and your choice of FXS ports, or as a MultiPath gateway with equal numbers of FXO and FXS ports.



Tenor AF

Tenor AF is available with up to 8 FXS or FXO ports.



Tenor AX

Tenor AX is available with up to 24 FXS and/or FXO ports, or 48 FXO ports only.

↘ DIGITAL MODELS



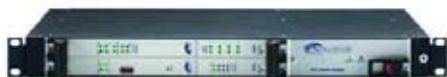
Tenor BX

Tenor BX is available with 2, 4 or 8 BRI S/T Ports.



Tenor DX

Tenor DX is available with 2, 4, 6 or 8 T1/E1/PRI trunks and supports from 8 to 120 VoIP channels.



Tenor CMS240

Tenor CMS240 is available with up to 8 T1/E1/PRI trunks.



Tenor CMS960

Tenor CMS960 is available with up to 32 T1/E1/PRI trunks.

↘ HYBRID MODEL



Tenor Hybrid Gateway

Tenor Hybrid Gateway supports 1 - 4 T1/E1/PRI trunks with the Unified Communications Mediation Server in one box.



tel. +351 21 782 81 00
fax +351 21 782 81 09
info@netopolis.pt

www.netopolis.pt

