

Ingate SIParator® with Microsoft® Office 365

Microsoft® Office 365 brings together Microsoft® email and calendars, Office Web Apps, Web conferencing and file sharing in one highly secure, reliable and flexible package. Exchange Online, which is part of Office 365, offers cloud-based email, calendar and contacts as well as the possibility to use connect a company PBX to Exchange Online for Unified Messaging, Voice Mail and other services.

In order to use Exchange Online the enterprise must have a qualified Enterprise Session Border Controller (E-SBC). The Ingate SIParator® E-SBC has been approved for Exchange Online by Microsoft®, see details¹. With the Ingate SIParator®, any IP-PBX or VoIP gateway listed in the Microsoft® Exchange 2010 Telephony Advisor² can successfully connect with Exchange Online UM, enabling the secure use of the Microsoft® Office suite of applications hosted on Microsoft® Office 365. Information on configuration of the Ingate SIParator® with Exchange Online UM can be found on the Exchange Online Website³. An application note⁴ is also available on the Ingate website, www.ingate.com.

An E-SBC is also required when SIP trunking on-premise Lync installations. Ingate has a long history of enabling SIP trunking with Microsoft® LCS, OCS and Lync, with many successful installations. Please contact Ingate for more information.



The Ingate SIParator® advantage

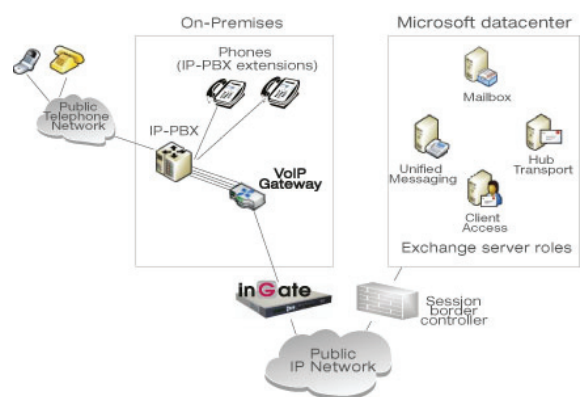
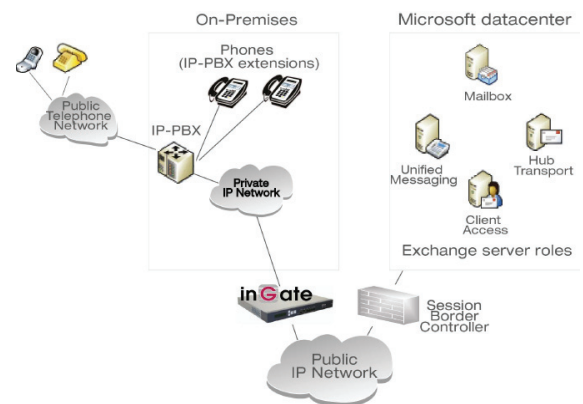
The Ingate SIParator® is a powerful tool that offers enterprises a controlled and secured migration to VoIP (Voice-over-IP) and other live communications, based on Session Initiation Protocol (SIP).

Available only from Ingate® Systems, the SIParator® works seamlessly with your existing firewall to allow the flow of SIP traffic to reach the user in the enterprise, no matter where he or she is located, as long as there is an Internet connection.

Ingate and Microsoft® Exchange Online

The SIParator® E-SBC resolves interoperability issues between the IP-PBX and Microsoft® Exchange Online, paving the way for a fast, simplified installation. It also provides enterprise-class security for both the SIP traffic (VoIP, etc.) as well as for the network itself, meeting the strict demands of businesses today.

With Ingate, businesses can tap in to Microsoft® Exchange Online UM using virtually any IP-PBX, at an exceptional price point.



Why Ingate?

- For secure SIP trunks, VoIP, and network
- SIP normalization: resolving interoperability issues between IP-PBX and ITSP, for simplified installations
- Secure NAT traversal
- Proven, reliable