

Q-IVR+™ Server

**An IP-based IVR system
with built-in H323 Proxy and RADIUS Client
and may be integrated with Q-H323-to-SIP viceversa
or Q-SIP-to-H323 Translator**

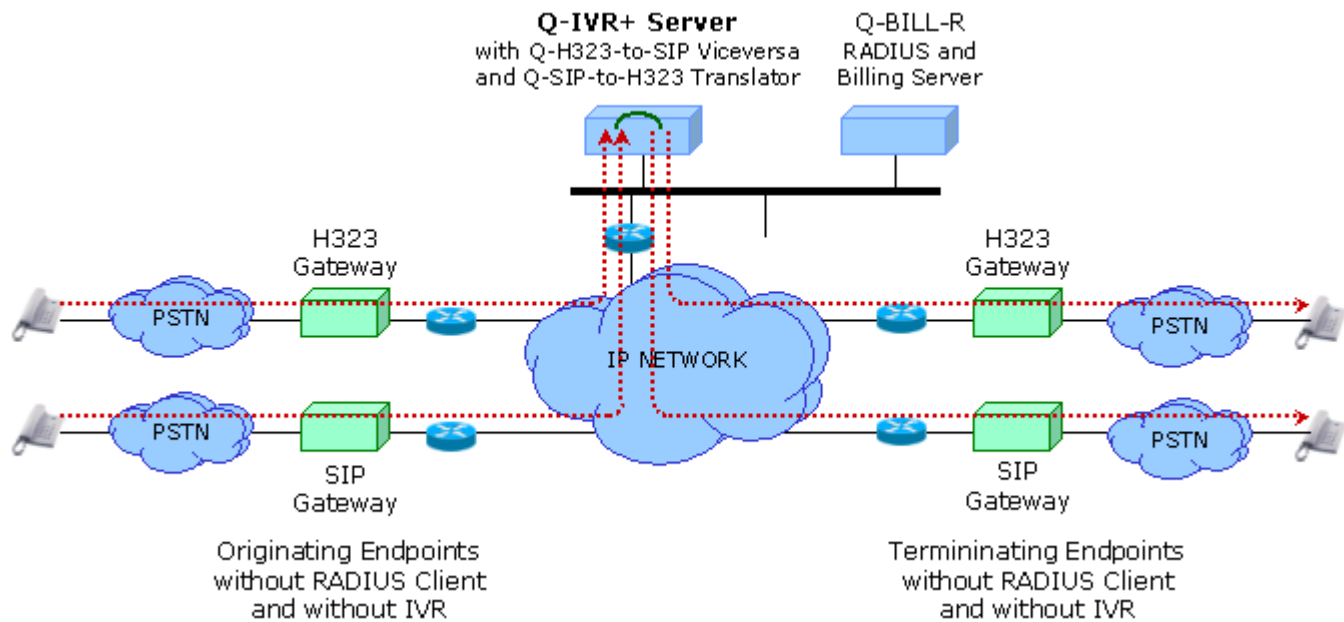


Q-IVR+ Server is designed to interoperate with H323-compliant or SIP-compliant softswitch and RADIUS-compliant billing software to enable the integrated system to support Prepaid Calling Card operation when working with endpoints that do not have capability for IVR or CDR generation

Q-IVR+ Server incorporates IVR voice prompts in 12 languages: English, Spanish, Portuguese, German, French, Mandarin, Arabic, Farsi, Albanian, Bulgarian, Macedonian, and Serbian

Q-IVR+ Server can easily be added with voice prompts of other languages

Application Diagram



Physical Description

Q-IVR+ Server is built in a robust industrial grade server running Linux 9.0 operating system in a 19"-rack-mountable metal chassis. Customer may specify the capacity of the components of the server hardware to suit the intended application.

© Copyright 2007, QiiQ Communications Inc. All Rights Reserved. Features and specifications subject to change without notice.