## AudioCodes Certified SIP Gateways, Enterprise SBCs and IP Phones for Avaya



AudioCodes provides a diverse range of innovative, cost-effective products and services for Avaya Contact Centers including media gateways, Session Border Controllers (SBC), Multi-Service Business Routers (MSBR), IP phones and other value-added applications.

## Why AudioCodes

- Select Product Partner (SPP) for Avaya Aura, Avaya Communication Server 1000, Avaya Aura Messaging and Avaya Meeting Exchange
- Leadership AudioCodes powers more than 1 million contact center ports deployed in over 100 countries
- Innovation Accelerate migration to SIP and Avaya Aura Contact Center solutions with AudioCodes' unique hybrid architecture and VoIP testing and monitoring applications
- Price Improve customer's ROI by reducing VoIP equipment costs by up to 40% and consolidating trunking facilities into a smaller number of devices and higher bandwidth interfaces





## The AudioCodes Advantage

- High-capacity gateway and SBC platforms for reducing equipment cost and consolidating trunking facilities
- Low-cost branch/site survivability with AudioCodes' embedded Standalone Survivability (SAS) functionality
- Advanced branch solutions with AudioCodes' family of multi-service business routers (MSBR) that provide a range of all-in-one branch, SMB and SME routers combining access, data, voice and security onto a single device
- Cost-effective adaptor platforms for analog devices



# AudioCodes and Avaya Selected by Leading Asian Service Provider for its Next Generation SIP Contact Center

AudioCodes high density Mediant platforms were chosen by a leading Asian service provider for its large SIP-based contact center. AudioCodes Mediant Platforms were selected since they provide a cost-effective connectivity solution for organizations that require a large number of E1/T1/J1 interfaces or high bandwidth OC-3/STM-1 interfaces, and that wish to consolidate their network hardware equipment into a small footprint, carrier-grade media gateway. Replacing multiple gateways with a single high-density gateway combined with trunk consolidation can drive reduced total cost of ownership (TCO) on many fronts. In addition to significant reduction in hardware price and carrier access charges, savings can be realized through reduced power, UPS and cooling needs, as well as lower operational and maintenance costs.

## AudioCodes' products are available for purchase from Avaya on DevConnect MarketPlace



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