



ONE VOICE FOR MICROSOFT 365

COMPREHENSIVE VOICE SOLUTION FOR MICROSOFT TEAMS AND SKYPE FOR BUSINESS

AudioCodes One Voice for Microsoft 365 is a unified solutions, products and services offering designed to simplify and accelerate voice-enablement of Microsoft Teams and Skype for Business implementations.

AudioCodes One Voice for Microsoft 365 includes AudioCodes' Microsoft-qualified end-to-end voice elements, wide-ranging services, and extensive expertise to enhance Microsoft Teams and Skype for Business voice implementations. These products and services are suitable for all Microsoft-approved unified communications architectures, including on-premises, cloud-based and hybrid.

ONE SOURCE

For all voice network elements

- Comprehensive suite of products
- Global network of distributors, resellers and system integrators
- "Global Procurement" service

ONE EXPERT TEAM

For voice professional services

- Global services portfolio for partners
- Planning, design and implementation
- Managed spares
- Global logistics

ONE POINT OF CONTACT

For voice support

- Extensive post-sales support
- 24/7 "follow the sun"
- 3 support centers in Americas, EMEA, APAC
- Installation support hotline

AUDIOCODES ONE VOICE PRODUCT PORTFOLIO

The Industry's Most Complete Microsoft Teams and Skype for Business Voice Solution Portfolio

| | | | | | | | |
|----------------|---------------------|--------------------------|--------------------------------|--------------|------------------------------|----------------|--|
| | | | | | | | |
| SBC & Gateways | Direct Routing SBCs | IP Phones & Room Systems | CloudBond™ 365 & CCE Appliance | Applications | Survivable Branch Appliances | Call Recording | AudioCodes One Voice Operations Center |

PROFESSIONAL SERVICES AND SUPPORT

AudioCodes offers a wide range of professional services that complement our business partners' own offerings

| | | | | |
|-------------------|------------------------------|-------------------|----------------|---------------------|
| | | | | |
| Global Deployment | Network Readiness Assessment | Remote Monitoring | Managed Spares | 24/7 Global Support |

AUDIOCODES ONE VOICE FOR MICROSOFT 365

SUITABLE FOR ANY MICROSOFT TEAMS AND SKYPE FOR BUSINESS DEPLOYMENT SCENARIO

MICROSOFT TEAMS

Microsoft Teams, which was designed to transform calling and meeting experiences for individuals and organizations around the world, is rapidly evolving as the primary client for intelligent communications in Office 365. AudioCodes' One Voice for Microsoft 365 offering includes products and services that let you plan your Microsoft Teams deployment with confidence, leveraging our market leadership in voice enablement for Microsoft unified communications from OCS, through Lync and Skype for Business.

- Direct Routing SBCs for seamless connectivity with PSTN, SIP trunks and on-premises platforms
- Controlled migration from Skype for Business Server/Online
- Teams-native IP phones ease user adoption
- Leverage experience with Microsoft OCS, Lync and Skype for Business

MICROSOFT TEAMS DIRECT ROUTING FOR SERVICE PROVIDERS

Microsoft Teams Direct Routing enables service providers to offer their customers a hassle-free solution for SIP trunk connectivity while enabling coexistence with legacy on-premises platforms. AudioCodes Direct Routing certified Mediant SBCs provide seamless connectivity between Teams and any SIP trunk network. Available as a hardware appliance or as a virtualized software solution, they offer service providers total deployment flexibility – they can be installed as managed on-premises devices or as a cost-effective, virtualized multi-tenant solution in private or public clouds.

- Flexible, scalable solutions to suit all service provider and customer needs
- Cost-effective multi-tenant support – one SBC instance supports multiple business customers
- Simple management via AudioCodes One Voice Operations Center including tenant self-service management
- User and DID migration achieved without the need for PowerShell scripting
- Automated provisioning of new business customers through integration with service provider's CRM platform



SKYPE FOR BUSINESS SERVER

AudioCodes offers a wide range of Microsoft-qualified end-to-end voice elements, services and extensive expertise to help implement and enhance Microsoft Skype for Business voice services. Whether you wish to maintain full control with a fully on-premises implementation or start offloading some workloads to the cloud with a hybrid implementation, AudioCodes' connectivity appliances, user lifecycle software, end-point devices and management tools will empower you to adopt the architecture of your choice and manage it with a low TCO.

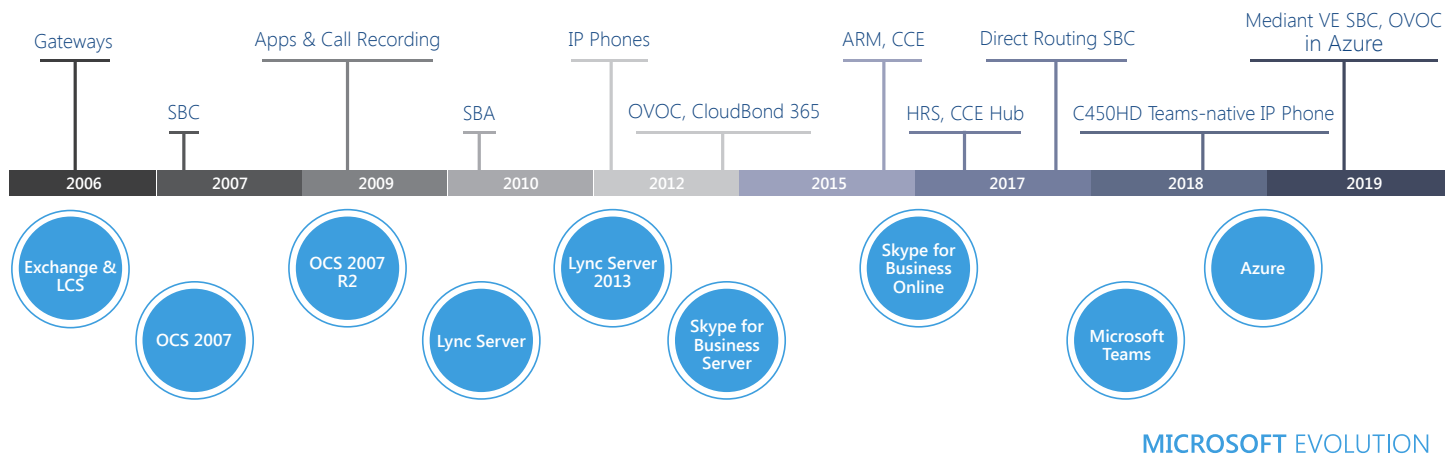
- Full PBX replacement features
- Coexistence with current IP-PBX solution if desired
- Simple migration tools with no need for PowerShell scripting
- High quality certified IP phones drive rapid user adoption

SKYPE FOR BUSINESS ONLINE

AudioCodes' One Voice for Microsoft 365 offering helps companies ensure a smooth transition to cloud communications based on Skype for Business Online. Whether you are already using Skype for Business Server or are a greenfield customer (migrating from another UC platform), One Voice lets you migrate your users to Microsoft's Phone System, providing the required connectivity equipment, end-point devices and tools to do so gradually, securely and simply. Where external calling via Microsoft Calling Plans is not available or required, AudioCodes CloudBond 365 CCE appliances deliver local connectivity with PSTN and SIP trunk services.

- Gradual migration to Cloud PBX in coexistence with on-premises IP-PBX
- Simple migration with no need for PowerShell scripting
- High quality certified IP phones drive rapid user adoption
- Maintain current PSTN/SIP trunking service provider
- Forward compatible with Microsoft Teams





PRODUCT PORTFOLIO

SBCs and Media Gateways | Scalable, reliable solutions to provide connectivity between Microsoft Teams, Skype for Business, the PSTN, SIP trunks and legacy on-premises platforms and devices.

Direct Routing SBCs | Seamless connectivity between Microsoft Teams, SIP trunks and legacy PBXs, deployed on-premises or in the cloud.

IP Phones and Room Solutions | Feature-rich desktop devices that simplify user adoption of Microsoft UC, offer high definition voice quality and provide native support for Microsoft Teams and Skype for Business.

One Voice Operations Center | Centralized device management and quality monitoring solution, simplifying operations and reducing OPEX.

User Management Pack™ 365 | Simplified user lifecycle and identity management across Microsoft Teams and Skype for Business deployments.

CloudBond™ 365 and CCE Appliances | Integrated appliances offering simplified connectivity between cloud-based Skype for Business services and on-premises solutions.

Survivable Branch Appliances | Delivering uninterrupted voice services for branch offices even when connectivity with central Skype for Business servers is lost.

Voice Applications | Software solutions delivering productivity-enhancing functionality that complements the core Microsoft Teams and Skype for Business feature set.

SmartTAP™ 360 Call Recording | Secure, Microsoft-qualified compliance recording solution for voice, video and IM interactions.

International Headquarters
1 Hayarden Street,
Airport City
Lod 7019900, Israel
Tel: +972-3-976-4000
Fax: +972-3-976-4040

AudioCodes Inc.
200 Cottontail Lane,
Suite A101E,
Somerset, NJ 08873
Tel: +1-732-469-0880
Fax: +1-732-469-2298

Contact us: www.audiocodes.com/contact
Website: www.audiocodes.com

©2019 AudioCodes Ltd. All rights reserved. AudioCodes, AC, HD VoIP, HD VoIP Sounds Better, IPmedia, Mediant, MediaPack, What's Inside Matters, OSN, SmartTAP, User Management Pack, VMAS, VolPerfect, VolPerfectHD, Your Gateway To VoIP, 3GX, VocalNom, AudioCodes One Voice and CloudBond are trademarks or registered trademarks of AudioCodes Limited. All other products or trademarks are property of their respective owners. Product specifications are subject to change without notice.

Ref # LTRM-20065 06/19 V.5