Release Notes

AudioCodes One Voice Operations Center (OVOC)

OVOC

Release Notes

Version 8.4.45





Notice OVOC | Release Notes

Notice

Information contained in this document is believed to be accurate and reliable at the time of printing. However, due to ongoing product improvements and revisions, AudioCodes cannot guarantee accuracy of printed material after the Date Published nor can it accept responsibility for errors or omissions. Updates to this document can be downloaded from https://www.audiocodes.com/library/technical-documents.

This document is subject to change without notice.

Date Published: June-30-2024

Security Vulnerabilities

All security vulnerabilities should be reported to vulnerability@audiocodes.com.

Customer Support

Customer technical support and services are provided by AudioCodes or by an authorized AudioCodes Service Partner. For more information on how to buy technical support for AudioCodes products and for contact information, please visit our website at https://www.audiocodes.com/services-support/maintenance-and-support.

Documentation Feedback

AudioCodes continually strives to produce high quality documentation. If you have any comments (suggestions or errors) regarding this document, please fill out the Documentation Feedback form on our website at https://online.audiocodes.com/documentation-feedback.

Stay in the Loop with AudioCodes



Related Documentation

| Document Name |
|--|
| OVOC Documents |
| Migration from EMS and SEM Ver. 7.2 to One Voice Operations Center |
| One Voice Operations Center IOM Manual |

Notice OVOC | Release Notes

| Document Name |
|---|
| One Voice Operations Center Product Description |
| One Voice Operations Center User's Manual |
| Device Manager Pro Administrator's Manual |
| One Voice Operations Center Alarms Monitoring Guide |
| One Voice Operations Center Performance Monitoring Guide |
| One Voice Operations Center Security Guidelines |
| One Voice Operations Center Integration with Northbound Interfaces |
| Device Manager for Third-Party Vendor Products Administrator's Manual |
| Device Manager Deployment Guide |
| Device Manager Pro Administrator's Manual |
| ARM User's Manual |
| Documents for Managed Devices |
| Mediant 500 MSBR User's Manual |
| Mediant 500L MSBR User's Manual |
| Mediant 500Li MSBR User's Manual |
| Mediant 500L Gateway and E-SBC User's Manual |
| Mediant 800B Gateway and E-SBC User's Manual |
| Mediant 800 MSBR User's Manual |
| Mediant 1000B Gateway and E-SBC User's Manual |
| Mediant 1000B MSBR User's Manual |
| Mediant 2600 E-SBC User's Manual |
| Mediant 3000 User's Manual |
| Mediant 4000 SBC User's Manual |
| Mediant 9000 SBC User's Manual |

Notice OVOC | Release Notes

| Document Name |
|---|
| Mediant Software SBC User's Manual |
| Microsoft Teams Direct Routing SBA Installation and Maintenance Manual |
| Mediant 800B/1000B/2600B SBA for Skype for Business Installation and Maintenance Manual |
| Fax Server and Auto Attendant IVR Administrator's Guide |
| Voca Administrator's Guide |
| VoiceAl Connect Installation and Configuration Manual |

Document Revision Record

| LTRT | Description | |
|------------|-----------------------------------|--|
| LTRT-90581 | Initial version for this release. | |

Table of Contents

| 1 | Managed VoIP Equipment | 1 |
|---|--|----|
| 2 | OVOC Requirements and Capacities | 5 |
| | OVOC Requirements OVOC Capacities | |
| 3 | Centralized SBC Licenses | |
| | License Types | 9 |
| | Fixed License | 9 |
| | Floating License | 9 |
| | Cloud Mode | 9 |
| | FlexPool Mode | 9 |
| | | 9 |
| | Centralized SBC Licenses Product Support | 10 |
| 4 | New Features in Version 8.4 | 11 |
| | Upgrade to Rocky Linux | 11 |
| | New PM Parameter | |
| | New VAIC-E alarms | |
| 5 | Issues Resolved in Fix Version 8.4 | 12 |
| 6 | Known Limitations and Workarounds | 13 |

1 Managed VoIP Equipment

Table 1-1: Managed VoIP Equipment

| Product Supported Software Version | | | | | |
|--|--|--|--|--|--|
| Gateway, SBC and N | ASBR Devices | | | | |
| Mediant 9000 SBC | Versions 7.0, 6.8 | | | | |
| Mediant 9030 SBC | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2 | | | | |
| Mediant 9080 SBC | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2 | | | | |
| Mediant 4000 SBC | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2, 7.0, 6.8 | | | | |
| Mediant 4000B SBC | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2, 7.0 | | | | |
| Mediant 2600 E- SBC | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2, 7.0, 6.8 | | | | |
| Mediant 2600B E- SBC | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2 and 7.0 | | | | |
| Mediant Software SBC (Virtual Edition) | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2.2x, 7.2, 7.0, 6.8 | | | | |
| Mediant Software SBC (Cloud Edition) | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2 (including support for MTC), 7.0, 6.8 | | | | |
| Mediant Software SBC (Server Edition) | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2 (including support for MTC), 7.0, 6.8 | | | | |
| Mediant3000 (TP- 8410 and TP- 6310) | 7.0 (SIP), 6.8 (SIP), 6.6 (SIP) | | | | |
| Mediant 3100 SBC | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.0 | | | | |
| Mediant 2000 Media Gateways | Version 6.6 | | | | |
| Mediant 1000 Gateway ¹ | Version 6.6 (SIP) | | | | |
| Mediant 1000B Gateway and E- SBC | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2., 7.0, 6.8, 6.6 | | | | |
| Mediant 800B Gateway and E-SBC | Versions 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2, 7.0, 6.8, 6.6 | | | | |
| Mediant 800C | Version 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2 | | | | |

¹This product does not support Voice Quality Management.

| Product | Supported Software Version | | | | |
|---------------------------------|--|--|--|--|--|
| Mediant 600 ¹ | Version 6.6 | | | | |
| Mediant 500 E- SBC | Version 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2 | | | | |
| Mediant 500L E- SBC | Version 7.60A.xxx.xxx, 7.4.600, 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2 | | | | |
| Mediant 1000B MSBR | Version 6.6 | | | | |
| Mediant800 MSBR | Versions 7.26.xx, 7.24.xx, 7.2, 6.8, 6.6 | | | | |
| Mediant500 MSBR | Version 7.26.xx, 7.24.xx, 7.2, 6.8 | | | | |
| Mediant 500L MSBR | Versions 7.26.xx, 7.24.xx , 7.2, 6.8 | | | | |
| Mediant 500Li MSBR | Version 7.26.xx, 7.24.xx, 7.20.x.x | | | | |
| Mediant 800Ci MSBR | Version 7.26.xx, 7.24.xx | | | | |
| MP-504 | Version 7.26.xx | | | | |
| MP-508 | Version 7.26.xx | | | | |
| MP-532 | Version 7.26.xx | | | | |
| MediaPack MP- 11x series | Version 6.6 (SIP) | | | | |
| MediaPack MP- 124 | Version 6.6 (SIP) Rev. D and E | | | | |
| MP-1288 | Version 7.4.500, 7.4.400, 7.4.300, 7.4.200, 7.4.100, 7.4, 7.2.2x, 7.2 | | | | |
| MP-202 | Version 4.4.9 Rev. B, D and R | | | | |
| MP-204 | Version 4.4.9 Rev. B, D and R | | | | |
| SBA ² | Product | | | | |
| Microsoft Lync | Mediant 800B SBA-Version 1.1.12.x and later and gateway Version 6.8 Mediant 1000B SBA-Version 1.1.12.x and later and gateway Version 6.8 Mediant 2000B SBA-Version 1.1.12.x and later and gateway Version 6.8 | | | | |
| Microsoft Skype for Business | Mediant 800B SBA-Version 1.1.12.x and later and gateway Version 7.2 Mediant 800C SBA-Version 1.1.12.x and later and gateway Version 7.2 Mediant 1000B SBA-Version 1.1.12.x and later and gateway Version 7.2 Mediant 2600B SBA-Version 1.1.12.x and later and gateway Version 7.0 | | | | |
| CloudBond ³ | | | | | |
| CloudBond 365 | Version 7.6 (with MediantVersion 7.2.100 and later) | | | | |

¹As above

²As above

³To support Voice Quality Management for these devices, customers should add the SBC/Media Gateway platform of the CloudBond 365 /CCE Appliances as standalone devices to the OVOC. Once this is done, the SBC/Gateway calls passing through the CloudBond 365 /CCE Appliances can be monitored.

| Product | Supported Software Version | | | | | |
|---|--|--|--|--|--|--|
| Pro Edition | | | | | | |
| CloudBond 365 Enterprise Edition | Version 7.6 (with MediantVersion 7.2.100 and later) | | | | | |
| CloudBond 365 Standard + Edition | Version 7.6 (with Mediant800B Version 7.2.100 and later) | | | | | |
| CloudBond 365 Standard | Version 7.6 (with Mediant 800B Version 7.2.100 and later) | | | | | |
| CloudBond 365 | Version 8.0.0 (Skype for Business 2019 and Microsoft Teams | | | | | |
| User Management | Pack 365 | | | | | |
| User Management Pack 365 | Version 7.8.100 | | | | | |
| User Management Pack 365 ENT | Version 8.0.0 | | | | | |
| User Management Pack 365 SP Version | 8.0.450, 8.0.400, 8.0.300, 8.0.220, 8.0.200, 8.0.100 | | | | | |
| Meetings and Reco | rdings | | | | | |
| SmartTAP 360° Live Recording | Version 5.6, 5.5, 5.4, Ver. 5.3, Ver. 5.2, Ver. 5.1, Ver. 5.0, Version 4.3 | | | | | |
| Meeting Insights | Version 2.0.44.27 | | | | | |
| Voca Conversational Interaction Center | Version 8.4 | | | | | |
| Voice AI Connect | Version 3.12 | | | | | |
| Generic Application | ns | | | | | |
| Fax and Auto- Attendant (IVR) | Version 2.6.200 | | | | | |
| Microsoft Teams Di | rect Routing SBA | | | | | |
| Mediant 800B DR-SBA | SBA Versions 1.0.1xx and later, 1.0.22 and 1.0.21 with SBC certified by Microsoft. | | | | | |
| Mediant 800C DR-SBA | SBA Versions 1.0.1xx and later, 1.0.22 and 1.0.21 with SBC certified by Microsoft. | | | | | |
| Mediant 1000B DR-SBA | SBA Versions 1.0.1xx and later, 1.0.22 and 1.0.21 with SBC certified by Microsoft. | | | | | |
| Mediant 2600B DR-SBA | SBA Version 1.0.1xx and later with SBC certified by Microsoft. | | | | | |
| Mediant DR-SBA Virtual Appliance | SBA Version 1.0.1x.x and later with SBC certified by Microsoft. | | | | | |
| AudioCodes Routing Manager (ARM) | Version 9.8 | | | | | |
| Device Managemer | nt . | | | | | |
| 400HD Series Lync server | From Version 2.0.13: 420HD, 430HD 440HD | | | | | |

| Product | Supported Software Version | | | |
|---|---|--|--|--|
| Generic SIP server | From Version 2.2.2: 420HD, 430HD 440HD, 405HD and 405 From Version 3.4.3: C450HD, 450HD, 445HD and RX50 | | | |
| 400HD Series Skype for Business-Teams- compatible devices | From Version 3.0.0: 420HD, 430HD 440HD and 405HD. From Version 3.0.1: 420HD, 430HD 440HD, 405HD and 450HD. From Version 3.0.2: HRS 457 (with Jabra firmware support). From Version 3.1.0: 445HD, 430HD 440HD, 405HD, 450HD and HRS. From Version 3.2.0 C450HD. From Version 3.2.1: C450HD, 445HD, 430HD 440HD, 405HD,450HD, HRS 457D and HRS 458. From Version 3.4.2: RX50 Conference Phone From Version 1.5: C448HD and C450HD From Version 1.12.33: C435HD From Version 1.9: RXV80 Video Collaboration Bar From Version 1.15: C455HD From Version 2.0: MTRfA for Meeting Room Solution From Version 1.18: MTRfWA/RXV81 Meeting RoomSolution From AudioCodes AppSuite Version 1.0.0.0: MTRfW/RXV100 Meeting Room Solution From Version 2.2: RXV200 | | | |
| Device Management - Third-party Vendor Products | | | | |
| Spectralink | Spectralink 8440 | | | |
| Polycom | | | | |
| Polycom Trio 8800 | Polycom Trio 8800 | | | |
| Polycom VVX | Polycom VVX | | | |
| CCX 500/600 phones | CCX 500/600 phones | | | |
| Jabra Headset Support* | Jabra BIZ, Jabra Coach, Jabra DIAL, Jabra Eclipse, Jabra Elite, Jabra Engage, Jabra Evolve, Jabra Handset, Jabra LINK, Jabra Motion, Jabra Pro, Jabra Pulse, Jabra SPEAK, Jabra Sport, Jabra STEALTH, Jabra Steel, Jabra SUPREME. For a complete list of supported Jabra phones, see document Device Manager for Third-Party Vendor Products Administrator's Manual. | | | |
| EPOS | For a list of supported devices, see: https://cdw-prod.adobecqms.net/content/dam/cdw/on-domain-cdw/brands/epos/fact-sheet-epos-manager-en.pdf | | | |



- All Versions VoIP equipment work with the SIP control protocol.
- Bold refers to new product support and Version support.
- *Supported Jabra models interwork with the Jabra Integration Service.

2 OVOC Requirements and Capacities

This chapter describes the OVOC requirements and capacities.

OVOC Requirements

Table 2-1: OVOC Server Minimum Requirements

| Resources | Virtual Platform | Memory | Recommended Disk Space | Minimum Disk Space (OS + Data) | Processors |
|---------------------|--|---------------|--|--------------------------------------|---|
| Low Profile | <u>'</u> | , | , | , | , |
| VMWare | VMware: ESXi 8.0 VMware HA cluster: VMware ESXi 6.0 | 24 GiB RAM | 500 GB | 320 GiB | 1 core with at least 2.5 GHz 2 cores with at least 2.0 GHz |
| HyperV | Microsoft Hyper-V Server 2016 Microsoft Hyper-V Server 2016 HA Cluster | 24 GiB RAM | 500 GB | 320 GiB | 1 core with at least 2.5 GHz 2 cores with at least 2.0 GHz |
| Azure | Size: D8ds_v4 | 32 GiB | 500 GB SSD Premium | 320 GiB | 8 vCPUs |
| AWS | InstanceSize: m5.2xlarge | 32 GiB | AWS EBS: General Purpose SSD (GP2) 500 GB | 320 GiB | 8 vCPUs |
| High Profile | | | , | , | , |
| VMWare | VMware: ESXi 8.0 VMware HA cluster: VMware ESXi 6.0 | 40 GiB RAM | 1.2 TB | 520 GiB | 6 cores with at least 2 GHz |
| HyperV | Microsoft Hyper-V Server 2016 Microsoft Hyper-V Server 2016 HA Cluster | 40 GiB RAM | 1.2 TB | 520 GiB) | 6 cores with at least 2 GHz |
| Azure | Size: D16ds_v4 | 64 GiB | 2 TB SSD Premium | 520 GiB | 16 vCPUs |
| AWS | InstanceSize: m5.4xlarge | 64 GiB | AWS EBS: General Purpose SSD (GP2) 2TB | 520 GiB | 16 vCPUs |
| Bare Metal (HP DL36 | 0p Gen10) | | | | |
| | - | 64 GiB | Disk: 2x 1.92 TB SSD configured in RAID 0 | | *Cascade Gold 6226R (16 cores 2.6 GHz each) Intel *Xeon * Gold 6126 (12 cores 2.60 GHz each) |
| SP Single | | | | | |
| | VMware: ESXi 8.0 and VMware HA cluster: VMware ESXi 6.0 | 256 GB | Standalone mode: SSD 6TB with Ethernet ports: 10GB ports | ~1.25T SSD | 24 cores at 2.60 GHz |

Table 2-2: OVOC Client Minimum Requirements

| Resource | OVOC Client | | |
|------------------|---|--|--|
| Hardware | Screen resolution: 1280 x 1024 | | |
| Operating System | Windows 10 or later | | |
| Memory | 8 GB RAM | | |
| Disk Space | - | | |
| Processor | - | | |
| Web Browsers | Mozilla Firefox version 120 and higher Google Chrome version 119 and higher Microsoft Edge Browser version 119 and higher | | |
| Scripts | PHP Version 7.4 Angular 10.0 | | |

OVOC Capacities

The following table shows the performance and data storage capabilities for the OVOC managed devices and endpoints.

Table 2-3: OVOC Capacities

| Machine Specifications | Low Profile | High Profile | Bare Metal | Service Provider Single Server | | | |
|---|--|---|---|--|--|--|--|
| | OVOC Management Capacity | | | | | | |
| Managed devices | 100 | 5,000 | 5,000 | 10,000 | | | |
| Links | 200 | 10,000 | 10,000 | 10,000 | | | |
| Operators | | 25 | | | | | |
| Device Manager Pro | | | | | | | |
| Managed devices (see Device Manager Communication and Optimization) for further details). | 1,000 | 30,000 Microsoft Lync/Skype for Business and third- party vendor devices 20,000 Microsoft Teams devices | ■ 10,000 Microsoft Lync/Skype for Business and third-party vendor devices Including phones, headsets and Conference Suite devices. ■ 20,000 Microsoft Teams devices | 30,000 Skype for Business devices and third-party vendor devices Including phones, headsets and Conference Suite devices. 20,000 Teams device | | | |
| Disk space allocated for firmware files | 5 GB | 10 GB | | | | | |
| Alarm and Journal Capacity | 1 | | | | | | |
| History alarms | Up to 12 months or 10,000,000 million alarms | | | | | | |
| Journal logs | Up to 12 months | | | | | | |
| Steady state | 20 alarms per second 50 alarms per second | | | | | | |
| Performance Monitoring | | | | | | | |
| Polled parameters per polling interval per OVOC- managed device | 50,000 | 100,000 | 100,000 | 500,000 | | | |

| Machine Specifications | Low Profile | High Profile | Bare Metal | Service Provider Single Server | |
|--|-------------------------------------|---------------------------------|-------------------------------|-----------------------------------|--|
| Polled parameters per polling interval per OVOC instance | 50,000 | 500,000 | 500,000 | 1,000,000 | |
| Storage time | One year | | | | |
| QoE Call Flow (for SBC calls | only) | | | | |
| Maximum managed devices with QoE call flows | 10 | 100 | 100 | 300 | |
| CAPS per OVOC instance | 6 | 25 | 100 | 300 | |
| Maximum number of calls | 1,000,000 | 1,000,000 | 1,000,000 | 10,000,000 | |
| OVOC QoE for Devices | | | | | |
| QoE for managed devices | 100 | 1,200 | 3,000 | 10,000 | |
| CAPS (calls attempts per second) per device | 30 | 120 | 300 | 1,000 | |
| CAPS per OVOC instance (SBC and SFB/Teams and RFC SIP Publish 6035) | 30 Teams CAPS=30 ¹ | 120 Teams CAPS=120 ² | 300 | 1,000 Teams CAPS= ³ | |
| QoE concurrent sessions | 3,000 | 12,000 | 30,000 | 100,000 | |
| Call Details Storage - detailed information per call | Up to one year or 6,000,000 | Up to one year or 80,000,000 | Up to one year or 80,000,000 | Up to one year or 200,000,000 | |
| Calls Statistics Storage - statistics information storage | Up to one year or 12,000,000 | Up to one year or 150,000,000 | Up to one year or 150,000,000 | Up to one year or 500,000,000 | |
| QoE Capacity with SBC Floa | ting License Capa | ability | ' | ' | |
| CAPS (calls attempts per second) per OVOC instance with SIP call flow. | 5 | 22 | 90 | | |
| CAPS (calls attempts per second) per OVOC instance without SIP call flow. | 27 | 108 | 270 | - | |
| Managed devices with floating license. | 100 | 500 | 1,000 | - | |
| Lync and AD Servers– appli | cable for QoE lice | ense only | | | |
| MS Lync servers | Up to 2 | | | | |
| AD Servers for Users sync | Up to 2 | | | | |
| Users sync | Up to 150,000 | | | | |
| TEAMS Customer | up to 7 ⁴ | | | | |

 $^{^{1}}$ The TEAMS CAPS estimation is based on round trip delay of 500 milliseconds to Microsoft Azure.

²As above

³Please contact AudioCodes OVOC Product Manager

 $^{^4}$ For additional support, contact AudioCodes Product Manager

3 Centralized SBC Licenses

SBC calling capacity licenses can be managed using the One Voice Operations Center (OVOC). The SBC license including the management of the following license features: SBC sessions, SBC devices, SBC registrations, SBC transcoding and signaling sessions. Global values are configured for these features in the OVOC license that is loaded to the OVOC server using the OVOC Server Manager. Licenses can then be allocated to managed SBC devices for the OVOC instance within the bounds of the OVOC license and the system capacity of the SBC. This document discusses the different license models that can be implemented for this purpose. The table below shows the different license modes and features that can be enabled for each mode:



- The Version numbers shown in the table below refer to the product's base version support.
- All SBC Licenses are valid for 90 days from the date of purchase.
- Centralized SBC Licenses are not supported for devices connected to OVOC over IPv6.

License Feature Description Cloud Flex V ٧ SBC Sessions The maximum number of concurrent SBC call sessions. ٧ ٧ ٧ SBC Registrations (also referred to as Far-The maximum number of SIP endpoints that can register with the ٧ SBC Transcoding The maximum number of SBC transcoding sessions. ٧ ٧ ٧ ٧ ٧ SBC Signaling The maximum number of SBC signaling sessions. V Managed Devices The maximum number of SBC devices that can be managed. Default-1000 SBC Managed Devices The total number of devices that can be managed by the Fixed ٧ License Pool. Web RTC Sessions The total number of Web RTC sessions that can be managed. ٧ V SIP Rec Streams The total number of SIP Rec streams that can be managed. ٧ ٧

Table 3-1: License Features



The SBC Transcoding session license is applicable to the following products:

- Mediant Virtual Edition (VE)
- Mediant Cloud Edition (CE)
- Mediant Server Edition (SE) running on HP DL360p Gen10 platform
- Mediant 9000 SBC when running on HP DL360p Gen10 platform
- Mediant 4000 SBC

License Types

This section describes the centralized SBC license types.

Fixed License

This license centrally distributes existing session licenses to multiple devices according to capacity and site requirements without changing local License Key per device and independently of AudioCodes. New session license can be purchased from AudioCodes according to requirements.



The Mediant 2000 and Mediant 3000 do not support the fixed license.

Floating License

This section describes the Floating License types.

Cloud Mode

This mode manages the license per tenant in the Cloud using the AudioCodes Floating License Service. If customers exceed their licensed configuration limits incremental billing is automatically enforced for excess usage. This mode requires that the managed SBCs are loaded with Version 7.2.202 or later and OVOC Version 7.4.3000 or later is deployed.

FlexPool Mode

This mode manages the license at the system level. It supports a Floating License across a network without the need to connect to a public cloud and enables service to continue uninterrupted for a grace period once the license has expired. This mode is supported for SBC devices loaded with firmware Version 7.2.256.3xx or later and OVOC Version 7.8 is deployed.

Centralized SBC Licenses Product Support

The table below describes the support for different products for each license type. For each type, it's indicated which product is supported and the base version from which this support commences.

Table 3-2: SBC Licenses Product Support Matrix

| | Fixed L | Fixed License | | Floating License | | |
|----------------------------------|----------|---------------|---------------------|------------------|-------------|---------|
| Product | | | Cloud Mode FlexPool | | ol | |
| | Version | Support | Version | Support | Version | Support |
| Mediant 500 Gateway & E-SBC | 7.0 | √ | 7.2.202 | √ | 7.2.256.3xx | √ |
| Mediant 500L Gateway & E-SBC | 7.0 | V | 7.2.202 | √ | 7.2.256.3xx | √ |
| Mediant 800B Gateway & E-SBC | 7.0 | V | 7.2.202 | √ | 7.2.256.3xx | √ |
| Mediant 1000B Gateway & E-SBC | 7.0 | √ | 7.2.202 | √ | 7.2.256.3xx | √ |
| Mediant 2600B E-SBC | 7.2.150 | √ | 7.2.202 | √ | 7.2.256.3xx | √ |
| Mediant 3100 SBC | 7.4.200 | √ | 7.4.200 | √ | 7.4.200 | √ |
| Mediant 4000 SBC | 7.0 | √ | 7.2.202 | √ | 7.2.256.3xx | √ |
| Mediant 9000/9030/9080 SBC | 7.0 | √ | 7.2.202 | √ | 7.2.256.3xx | √ |
| Mediant Server Edition (SE) SBC | 7.0 | √ | 7.2.202 | √ | 7.2.256.3xx | √ |
| Mediant Virtual Edition (VE) SBC | 7.0 | √ | 7.2.202 | √ | 7.2.256.3xx | √ |
| Mediant Cloud Edition (CE) SBC | 7.2 | √ | 7.2.252 | √ | 7.2.256.3xx | √ |
| MSBR | | ' | ' | , | , | J |
| Mediant 500 MSBR | 7.2.150 | √ | - | * | - | * |
| Mediant 500L MSBR | 7.2.150 | V | - | × | - | × |
| Mediant 500Li MSBR | 7.2A.202 | V | - | × | - | × |
| Mediant 800Ci MSBR | 7.24.xx | √ | - | × | - | × |
| Mediant 800 MSBR | 7.0 | √ | - | × | - | × |
| MP-1288 | 7.2.150 | √ | - | × | - | × |

4 New Features in Version 8.4

Upgrade to Rocky Linux

Upgrade to Rocky Linux Operating system (Clean Installation only). DVD1 includes the installation of the Rocky Linux operating system. A procedure has been added to the IOM for migrating data from the OVOC Server version 8.2 instance. Also a new option has been added in the OVOC Server Manager Restore menu for restoring data from Version 8.2 CentOS instance.

New PM Parameter

New PM parameter that measures the SBC calls Failure Rate.

New VAIC-E alarms

New VAIC-E alarms for management of CDRs sent Voice AI gateway through Rest API.

5 Issues Resolved in Fix Version 8.4

The table below lists the issues resolved in Version 8.4.

Table 5-1: Version 8.4 Fixes

| Incident Index | Incident Description |
|----------------|---|
| Management | |
| OVOC-16548 | Managed devices with versions prior to version 7.2 show incorrect FQDN instead of IP address in devices page. |
| OVOC-16541 | UI filters are missing colors |
| OVOC-16194 | Forwarding rules modifications are not saved when scope is not Global. |
| OVOC-15900 | Monitor link Operator cannot select links in Filter view |
| OVOC-15506 | Incorrect Journal filtering when using a specific scope. |
| OVOC-15522 | Floating license save data usage reports results in error messages. |
| OVOC-16700 | Split devices FQDN column to IP and FQDN. |
| QOE | |
| OVOC-15765 | Alert rule alarm displays incorrect description. |
| OVOC-15471 | OVOC does not allow calls export with 100 calls. |
| OVOC-15449 | PDF reports are missing data from the last days. |
| OVOC-15263 | Warning for Advanced License missing is displayed when Advanced License is present. |
| Security | |
| OVOC-15548 | SAML Failed to load certificate file. |
| OVOC-15388 | SSO with SAML redirects to OVOC IP address instead of to FQDN. |
| Device Manager | |
| | |

6 Known Limitations and Workarounds

The table below lists the Known Limitations and Workarounds for this release.

Table 6-1: Known Limitations and Workarounds

| Issue | Problem/Limitation | Component | Comments and Workaround |
|--|--|------------|---|
| Guacamole not supported | OVOC with Rocky Linux installation does not support HTTP proxy using Guacamole. | Infra | This functionality will be supported in a future release. |
| Mutual authentication using TLS 1.3 not supported | OVOC with Rocky Linux installation does not support Mutual authentication using TLS 1.3. | Infra | This functionality will be supported in a future release. |
| IPv6 not supported | OVOC with Rocky installation does not support IPv6 SBCs. | Infra | This functionality will be supported in a future release. |
| High Availability on OVOC Bare Metal platform | High Availability is not supported for OVOC servers on the Bare Metal platform. | Infra | - |
| Backup and Restore | When running a backup on the Bare-metal or the Virtual server-based platforms, it's not possible to restore the backed-up data to Cloud-based server platforms. | Infra | - |
| Browser cache | Cache memory browser overload causes performance degradation. In addition, after upgrade to the new OVOC Version its recommended to clear your browser cache. | Infra | See the following link for information on improving browser performance. https://7labs.io/tips-tricks/clear-site-specific-cookies-cache.html |
| AWS/Azure Storage extends operations | OVOC background disk extends process sometimes fails during second extend operation. | Infra | This functionality will be supported in a future release. |
| Cloud Architecture | The Cloud architecture feature for binding SBC communication to a dedicated tunnel is only supported on the AWS, Azure, VMware and HyperV platforms. AWS, Azure platforms with amaximum of 500 | - | - |
| | connected devices and 120 CAPS. VMware, HyperV platforms with a maximum of 100 connected devices and 30 CAPS. | | |
| IPv6 Networking | The Cloud Architecture feature is not supported for an IPv6 connection. | Infra | - |
| | Public Cloud Networking with AWS and Azure ethernet interfaces are not supported over IPv6. | Infra | - |
| | OVOC Main Management interface only supports IPv4. | Infra | - |
| Database Password | When upgrading to Version 8.2 with PostgreSQL from Versions 8.0/8.0.1000/8.0.2000/8.0.3000 the default database password "pass_1234" is restored. This is done because the Oracle DB password may contain characters that do not comply with PostgreSQL. | Infra | Following upgrade, change PostgreSQL from default using OVOC Server Manager option Security menu option "PostgreSQL DB Password". |
| IPv6 MSBR Device Management | License actions (Fixed/Floating/Flex license) are not supported for IPv6 MSBR devices. | Management | - |
| External Server | Multi-tenancy is not supported for the RADIUS | Management | - |

| Issue | Problem/Limitation | Component | Comments and Workaround |
|------------------------|---|----------------|--|
| Authentication | server. | | |
| | The option "Use LDAP Credentials for Device Page Opening" is not supported for operators when the LDAP "Level" parameter is set to Admin (1) | Management | This functionality will be supported in a future release. |
| | The option "Use RADIUS Credentials for Device Page Opening" is not supported for operators when the RADIUS "User Level" parameter is set to Administrator (100) | Management | This functionality will be supported in a future release. |
| | Tenant operators with Tenant Monitor Links security level are not supported for RADIUS authentication. | Management | - |
| Certificates | If you have installed SSL certificates for Microsoft Active Directory, MS-SQL Server or for LDAP User authentication and you then run the Server Certificates Update procedure in the EMS Server Manager, these Microsoft certificates are overwritten. | Management | Before running the Server Certificates Update procedure, ensure that you have backed up the Microsoft Certificates to an external location. After running the Server Certificates Update procedure, reload the Microsoft Certificates in the OVOC Web. |
| | If you are configuring the connection to the MS-SQL server with SSL using a certificate file, and then one of the following occurs: Reload of a different certificate file for this SQL server. Adding of an additional SQL server with a different certificate file. The connection between the OVOC Server and the | Management | After reloading the new certificate file, restart the OVOC server using the EMS Server Manager. This issue will be fixed in a future release. |
| MS Kerberos | MS SQL server may fail. MS Kerberos-based authentication on OVOC (including OVOC/Lync/Tenant users AD) is not supported. | MS Kerberos | MS Kerberos-based authentication on OVOC (including OVOC/Lync/Tenant users AD) is not supported. |
| Single Sign-on | Single Sign-on is not supported for devices with firmware versions prior to Version 7.0 and for CloudBond, SmartTAP and MP2XX (all versions). | Single Sign-on | Single Sign-on is not supported for devices with firmware versions prior to Version 7.0 and for CloudBond, SmartTAP and MP2XX (all versions). |
| Alarms Forwarding | The Overflow alarm is not cleared if raised during OVOC shutdown. | Management | This issue will be resolved in a future release. |
| | OVOC supports a maximum of 10 alarm forwarding rules for SNMP trap rule destination for the entire system. | Management | Contact AudioCodes support to change this number per customer scenario. |
| Mass Operations | Mass operations on AudioCodes devices such as Restart or Firmware Upgrade can be done for a maximum of 500 devices (or maximum devices in a single table page). | Management | - |
| Floating License | The Floating License does not support multitenancy. | Management | - |
| Device Manager Pro- | When OVOC is operating at its maximum specifications for call storage, limit the Device Manager Pro allocated disk for firmware storage to 1.5GB. | Management | Customers who wish to use more (up to the limit defined) must configure the call storage settings (# of days) so that it will only use 95% of the max storage capacity. |

| Issue | Problem/Limitation | Component | Comments and Workaround |
|---|---|------------|---|
| Alarms Suppression | When managing more than 5,000 devices (gateway/SBC/MSBR), alarms suppression must be disabled. | Management | This functionality will be supported in a future release. |
| User Management Pack (UMP) | Opening the UMP device page from OVOC is not possible for UMP versions prior to Version 8.0.100. | Management | Upgrade to Version 8.0.100. |
| Voice Al Connect | The following features are not supported for this release: backup/restore and Single Sign-on | Management | These features will be supported in a future release |
| SBC Privacy Mode (PII Masking) | When SBC PII masking is enabled on SBC devices, PII masking is applied to the following data (according to the number of masked digits configured on the SB): Usernames/hosts displayed in the Calls Table/Call Details/SIP ladder screens are masked. Calls correlation for calls between SBC and Teams is based on URI and will not be operational. User data is not expected tobe operational for all the users for which calls are passed via SBC that report masked data (Operators should ignore all the user statistics when **** appears in the username). Links defined based on phone prefixes will not be operational. Users/URI statistics will not be operational for masked users/hosts. Users/URI statistics Reports will also contain masked users/hosts and therefore operators should also ignore all data when **** appears in the username. | Management | |
| Operator Passwords | Operator passwords are validated to comply with UTF8 character sets. | Management | - |
| Upgrades from version 8.2.1000 and earlier. | Upgrade with migration (customer can choose to upgrade without migrating QoE data) can be very long (8 hours or longer), depending on the number of tenants, volume of QoE data, and data distribution. | QoE Infra | |
| Upgrades from version 8.2.1000 and earlier. | Due to Postgres slowness with a large number of partitions, the upgrade is prevented, depending on the number of partitions (which is approximately calculated as the number of tenants): Approximately 5 tenants for VM Low profile (depending on QoE data and distribution) Approximately 20 tenants for VM High profile and Bare-Metal (depending on QoE data and distribution) SP spec – no limitation | QoE Infra | Contact AudioCodes Support |
| QoE for AudioCodes HA Devices | When there is active call traffic on AudioCodes HA devices during HA switchover, the OVOC QoE application does not recognize this traffic and therefore does not display and calculate the QoE data for this traffic. Applicable for all AudioCodes HA devices. | QoE | This issue will be resolved in a future release. |
| Calls Correlations | SBC-TEAMS failed calls are not correlated if the TEAMS notification is received less than five minutes after the call has ended. | QoE | - |

| Issue | Problem/Limitation | Component | Comments and Workaround |
|---------------------------------|---|--|--|
| | SBC-TEAMS calls are correlated if the reported time difference between the SBC and TEAMS call is more than two seconds. SBC-TEAMS calls are not correlated if Azure Active Directory is not defined as the Users Sync source. | | |
| Active Directory for users sync | Test Connectivity is successful even though the password is incorrect. | QoE | This issue will be fixed in a future release. |
| Voice Quality Package | Forked calls are NOT supported by OVOC QoE. | QoE | This functionality will be supported in a future release. |
| | Real time information, for example, in the Network/Statistics screens is only supported for the last three hours. | QoE | This functionality will be supported in a future release. |
| | SBC calls more than the pre-configured maximum monitored call duration of three hours (e.g., the session of a participant in a Skype for Business conference call over an SBC) or an SBC call that is incompletely reported to the OVOC server are not displayed in the Calls List. | QoE | This limit can be extended at the request of AudioCodes support. |
| | Adobe has stopped supporting Flash Player beginning December 31, 2020 ("EOL Date"). Version 7.6 and below versions will no longer support QoE reports. | QoE | New HTML5-based reports module is available in OVOC Version 8.0. |
| Device Manager Pro | Compatibility with Polycom devices: Username is not displayed for registered user and firmware upgrade requires template to be applied manually. | Polycom CCX - | |
| | Irrelevant information is displayed in the Version Info when selecting menu action "More Info". | IPPUC devices | |
| | On rare occasions pictures of devices are not always displayed in the Device Status screen. | All devices | |
| | When choosing "Collect logs" option, a confirmation message is displayed even though this feature is only supported for Native Teams devices from version 1.14.x and later. | ■ When choosing "Collect logs" option, a confirmation message is displayed even though this feature is only supported for Native Teams devices from version 1.14.x and later. ■ NAT Management: ✓ IP Phones can only be managed behind NAT for Native Teams devices and for IPPUC devices (only from version 3.4.6 and later). ✓ Specific actions are not supported for specific device types. ✓ Alarms details display the public IP address of the devices' network instead of its | |

| Issue | Problem/Limitation | Component | Comments and Workaround |
|-------|--------------------|--------------------------------|-------------------------|
| | | not displayed for all devices. | |

This page is intentionally left blank.

International Headquarters

Naimi Park

6 Ofra Haza Street

Or Yehuda, Israel

Tel: +972-3-976-4000

Fax: +972-3-976-4040

AudioCodes Inc.

80 Kingsbridge Rd

Piscataway, NJ 08854, USA

Tel: +1-732-469-0880

Fax: +1-732-469-2298

Contact us: https://www.audiocodes.com/corporate/offices-worldwide

Website: https://www.audiocodes.com/

Documentation Feedback: https://online.audiocodes.com/documentation-

feedback

©2024 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, VoIPerfect, VoIPerfectHD, Your Gateway To VoIP, 3GX, VocaNom, AudioCodes One Voice, AudioCodes Meeting Insights, and AudioCodes Room Experience 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.

Document #: LTRT-90581

