

## **Product Notice #0359**



One Voice Operations Center Now Available from Microsoft Azure Marketplace

## AudioCodes is glad to announce the availability of AudioCodes' One Voice Operations Center (OVOC) on Microsoft's Azure Marketplace, enabling Customers to deploy OVOC directly from the Marketplace.

OVOC, a holistic FCAPS-driven lifecycle management and monitoring solution for AudioCodes' session border controllers (SBCs) and now available on the Azure Marketplace, enhances AudioCodes' offering for Customers moving to the Azure cloud platform. Customers can now build a complete unified communications (UC) ecosystem, including OVOC management and monitoring with a click of a button directly from the Azure Marketplace.

Not only is OVOC perfectly suited to manage and monitor AudioCodes SBCs in Azure, but is also a perfect solution for hybrid solutions where SBCs, Media Gateways, IP phones and Jabra devices are located on the Customer's premises. SBCs and Media Gateways can be directly managed behind NAT using NAT traversal techniques. IP phones and Jabra devices can be fully managed using AudioCodes Device Manager Agent installed on the Customer's premises.

For an overview of OVOC on the Azure Marketplace, go to: <u>https://azuremarketplace.microsoft.com/en-us/marketplace/apps/audiocodes.audcovoc?tab=Overview</u>. For information on how to deploy OVOC from the Azure Marketplace, go to: <u>https://www.audiocodes.com/media/13891/installing-ovoc-server-from-the-microsoft-azure-marketplace.pdf</u>.

## **Affected Products**

One Voice Operations Center (OVOC), Version 7.6.1000



If you have any questions, contact us at https://www.audiocodes.com/corporate/offices-worldwide AudioCodes Ltd. | 1 Hayarden Street | Airport City | Lod | Israel | +972-3-976-4000

Join our mailing list for news and updates