

### **Product Notice 0494**



# AudioCodes Routing Manager (ARM) -- Version 9.8.100 for General Availability --

## We are excited to announce the release of ARM Software Version 9.8.100 (9.8.113) for General Availability!

This release includes many new features as well as resolved constraints from previous releases. For a full description of the release, click <a href="https://example.com/here">here</a> to download the AudioCodes Routing Manager Release Notes from AudioCodes' website.

The software for this release is available for download from AudioCodes <u>Services Portal</u> (registered customers only).

#### **Key Features**

• **ARM Low Profile:** AudioCodes now offers a new flavor of ARM called *ARM Low Profile*. The flavor allows entry-level Customers to deploy with a very small footprint, and then update and upgrade in line with actual growth. ARM's architecture remains unchanged. ARM Low Profile is currently offered in VMware and Azure environments.

#### Security and Co-Management:

- Flexible Security Polices enables Admin level operators to fine-tune the Security Level of each operator, by attaching one or more 'Security Policy' entities to each operator. This functionality enables Managed Service Providers to collaborate with end-customers by allowing them to review reports from ARM and make modifications to simple routing logic. Overall, it allows MSPs to comanage with their end-customers, helping them (MSPs) to manage their SBC network more effectively.
- Using Network Access Server (NAS) with RADIUS Authentication. The NAS acts as gateway between the user and the wider network. When a user attempts to obtain network access, the NAS passes authentication information (for example, username and password) between the user and the RADIUS server.
- o Reporting Journal Events to OVOC is now supported for ARM operators' actions.

#### Routing Features:

- SIP Condition Groups and SIP Manipulation Groups can now be defined. SIP Condition tests specific parts of SIP headers' fields from the incoming Get-Route request message with specified values. SIP Manipulation manipulates SIP headers' fields from the incoming Get-Route request message.
- Manipulating the user-part of the SIP header by randomly picking a number from a pool is now supported. The pool of numbers is defined in the Prefix Groups.

#### **Affected Products**

AudioCodes Routing Manager (ARM)

#### Announcement Date

January 23, 2023



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