

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 [here](#) to download the *AudioCodes Routing Manager Release Notes* from AudioCodes' website.

The software for this release is available for download from AudioCodes [Services Portal](#) (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 Policies 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 co-manage 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.
 - 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

Join our mailing list for news and updates