

Product Notice 0512



Release of AudioCodes Routing Manager (ARM) Version 9.8.200 for General Availability

We are excited to announce the release of ARM Software Version 9.8.200 (9.8.211) 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

- **Security Features:**
 - SecureLogix Integration for Hosted Calls. Security-based routing can be applied to calls that receive an Action Directive from SecureLogix's Orchestra One as part of the pre-routing process. When enabled, the routing rule uses the 'action directive' value (*Allow* or *Block*) returned from SecureLogix as part of the match. Note that this service is available for US customers **only**.
 - Phone number (DIDs) counting allows operators to prevent DDOS/DOS and call flooding attacks on the enterprise. When configured, the operator can count either source or destination phone numbers (DIDs), calling or called, within a user-defined time frame.
- **Custom REST API Requests:** ARM has introduced a new service that lets users send routing commands using GET/POST/PUT/PATCH REST API requests. This makes it possible to programmatically integrate with ARM.
- **User Management Features:**
 - Integration with the UMP server for user details additional information synchronization. By configuring a UMP server, ARM can fetch the users with their Teams/Lync attributes such as *EnterpriseVoiceEnabled* or *OnPremLineURI*, which are required for routing.
 - File repository offers new actions that allow operators to manually add, update or delete users. The Full Sync All Users action enables operators to add new users, update existing users, and delete existing users that aren't in the file repository.
 - Provisioning scheduled synchronization of file repositories. The synchronization source can be local or an Azure storage.
- **Routing Features:** For SIP REFER and 3xx requests, operators can configure whether the source Peer Connection (which is then used to find an appropriate routing rule) is the original Peer Connection or whether the Reroute Peer Connection is used instead.

Affected Products

AudioCodes Routing Manager (ARM)

Announcement Date

October 9, 2023



If you have any questions, contact us at
<https://www.audiocodes.com/corporate/offices-worldwide>

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