

# Version 4.13.01 | Android MultiLine and MultiLine for Intune Release Notes

Last Modified on 11/24/2025 4:16 pm EST

#### MultiLine Android App v4.13.01 Release Notes

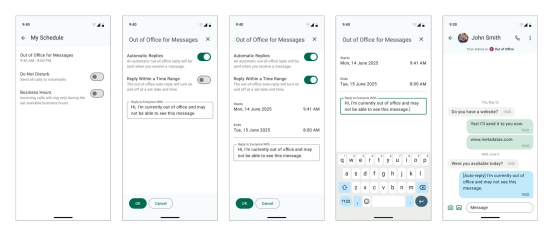
#### Target dates for the releases:

- MultiLine for Intune | December 6, 2025 (subject to App Store approval)
- Movius MultiLine | December 6, 2025

#### What's new?

#### 1. Out-of-Office Auto-Reply Messages

- MultiLine users can now configure automatic Out-of-Office (OOO) replies for incoming SMS, MMS, and supported social messaging channels.
- This feature helps users communicate their unavailability during vacations, PTO, or other absences. Users can set a specific time range for the OOO message or enable it indefinitely until manually turned off.

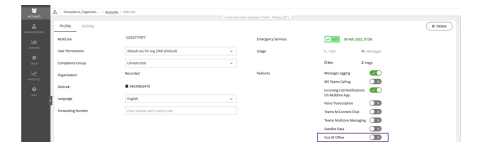


• To prevent message fatigue for recipients, the auto-reply is configured by default to send once every 8 hours. Admins can modify this interval via the Movius Management Portal (MMP):



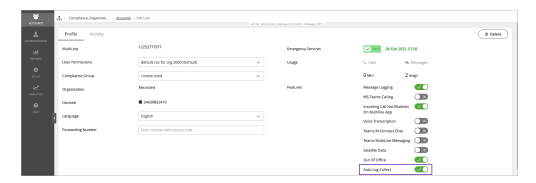
• Admins can also disable the feature for specific users:



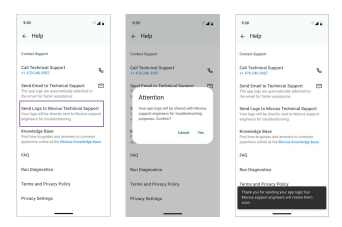


#### 2. Automatic Log Collection for Technical Support

- To streamline troubleshooting and reduce user effort, the MultiLine mobile app now supports automatic background log collection.
- Once enabled by admins via the MMP in the user account, logs from the past 24 hours are uploaded automatically to Movius support systems:



• Logging runs silently in the background without disrupting the user experience. If automatic upload is not possible, users can still share logs via email or directly with Movius engineers:



#### 3. Enhanced VoIP Security with Updated SSIP/SRTP Encryption

- The MultiLine mobile app now only supports improved VoIP call encryption:
  - AEAD\_AES\_256\_GCM
  - AES\_256\_CM\_HMAC\_SHA1\_80
- It ensures more secure and stable communication.

### **Bug Fixes**

• Fixed an issue in the MultiLine for Intune app where contact sync would hang due to foreground service timeouts on specific Samsung devices.



## **Version History**

Date	Description
11/22/2025	Created