

Mitel Revolution Release Notes

v2023.1

November 2023



NOTICE

The information contained in this document is believed to be accurate in all respects but is not warranted by Mitel Networks Corporation (MITEL®). Mitel makes no warranty of any kind with regards to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The information is subject to change without notice and should not be construed in any way as a commitment by Mitel or any of its affiliates or subsidiaries. Mitel and its affiliates and subsidiaries assume no responsibility for any errors or omissions in this document. Revisions of this document or new editions of it may be issued to incorporate such changes.

No part of this document can be reproduced or transmitted in any form or by any means - electronic or mechanical - for any purpose without written permission from Mitel Networks Corporation. Send an email to iplegal@mitel.com for more details.

TRADEMARKS

The trademarks, service marks, logos and graphics (collectively "Trademarks") appearing on Mitel's Internet sites or in its publications are registered and unregistered trademarks of Mitel Networks Corporation (MNC) or its subsidiaries (collectively "Mitel") or their respective owners. Use of the Trademarks is prohibited without the express consent from Mitel. Please contact our legal department at legal@mitel.com for additional information. For a list of the worldwide Mitel Networks Corporation registered trademarks, please refer to the website: <http://www.mitel.com/trademarks>. Customer's use of this product and/or software shall be in accordance with the EULA and /or other accompanying licensing terms.

Mitel Revolution Release Notes

v2023.1 – November 2023

®,™ Trademark of Mitel Networks Corporation

© Copyrights 2023, Mitel Networks Corporation
All rights reserved

Contents

v2023.1 1

What’s New in Mitel Revolution 2023.1 4

 Updated Features4

Limitations in Mitel Revolution Release 2023.1 5

What's New in Mitel Revolution 2023.1

This section describes the new features and functionality available in Mitel Revolution Release 2023.1.

Updated Features

- **Mitel MiVoice Business**

Revolution improved support of hot desking and Multi-Device User Group (MDUG) functionality. For more information about text variables, see [Text Variable Information for Mitel MiVoice Business Hot Desking and MDUG Features](#).

- **OAuth Authentication for Email Notifier**

Revolution now allows you to use OAuth authentication when setting up your SMTP server for sending emails to your contacts. For more information, see [Configure Revolution with your SMTP server settings](#).

Limitations in Mitel Revolution Release 2023.1

The following table lists known limitations in Mitel Revolution Release 2023.1.

| LIMITATION | PLATFORM/ DEVICE | DEFECT NUMBER | DESCRIPTION |
|------------------------|---------------------|---------------|--------------------------------------------------------------------------------------------------------------------------------|
| SNMPVersion | MiVoice Business | NA | MiVoice Business supports only SNMP V1 for emergency call notifications. |
| SIP Trunk DNS SRV | MiVoice Business | MIVB-21754 | For a Trunk configured with SRV record, MiVoice Business does not fall back to the Primary server until the DNS cache expires. |
| XML Clear Notification | 53xx MiNET | NA | Clear notification does not work with text and image notifications on 53xx phones. |
| Multicast Stream | 53xx MiNET | NA | Multicast streaming is not supported on 53xx MiNET phones. |

| LIMITATION | PLATFORM/ DEVICE | DEFECT NUMBER | DESCRIPTION |
|-------------------------------------|-------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Multicast Stream | 69xx, 69xxw MiNET | DTP-55342 | There is no option for the user to disconnect a multicast stream that is in progress from Mitel Revolution Mass Notification platform. The only way a user can do this is by terminating the stream on the originating party. |
| Active- Standby XML Notification | 68xx/69xx/69 xxw SIP | NA | Secondary Revolution sends XML notifications when the primary instance is no longer active. Notifications to MiNET phones indefinitely work when they are added through Communication manager. SIP phones support registering with multiple XML servers from Release 6.0 and later releases. XML notifications work if the registration with Revolution is active. |
| XML Audio | 69xx, 69xxw MiNET | NA | API does not support audio. |
| HTML Audio | 53xx MiNET | NA | MiNET 53xx HTML API does not support Audio. |
| XML Test/Image Notification | 69xx, 69xxw MiNET | NA | 69xx and 69xxw phones support text and images only using the Mitel XML APIs. |

| LIMITATION | PLATFORM/ DEVICE | DEFECT NUMBER | DESCRIPTION |
|--------------------------------------|-----------------------------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HTML Test/Image Notification | 53xx MiNET | NA | 53xx phones supports text and images only using the Mitel HTML API (MiNET). |
| Location | MiVoice Office250 | NA | MiVoice Office 250 does not support location feature for emergency calling. |
| SIP Activator (Active- Standby) | MiVoice Office250 | MiVO-987 | There is no option to point an alternate route when the primary route fails. |
| XML Text Display | MiVoice Office250 | DTP-48523 | 69XX SIP phones that are already pointed to MiVoice Office Application suite (MiVOAS), cannot be used to receive XML notifications because only one XML connection can exist with the current support on 69xx and 69xxw. |
| XML Text Display | MiVoice Office250 | NA | XML Text Display is not supported with MiVO-250 on 53xx devices. |
| XML Notification | Mitel Revolution | NA | XML notifications are not supported on 68xx, 69xx, and 69xxw sets that are configured as Teleworkers phones. |
| MiNET-based features | 69xx and 69xxw Endpoints | NA | MiNET-based features are not supported on Revolution with MX- ONE or MiVO-250 on 69xx and 69xxw devices. |
| SNMP V3 support | MX-One | MXO-12572 | SNMP V3 version is not supported in active-standby scenario. |
| Emergency Audio Notification | 69xxw SIP Endpoints | DTP-73994 | Not playing remaining emergency audio tones from Revolution once existing normal call disconnected from devices. |
| Clear XML Test/Image Notification | 69xx/69xxw SIP Endpoints | DTP-73994 | Exit Button not working when device goes off-hook while receiving Text and Audio Notification from Revolution server. |

