Mitel Revolution Release Notes

v2022.3 June 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

v2022.3 – June 2023

®,™ Trademark of Mitel Networks Corporation

© Copyrights 2023, Mitel Networks Corporation All rights reserved

Table of Contents

v2022.3	1
What's New in Mitel Revolution 2022.3	4
SQL 2019 Express	4
Retired Windows Server 2012 R2	4
Notification Response Quotas	4
Highlights	4
Limitations in Mitel Revolution 2022.3	5

What's New in Mitel Revolution 2022.3

This section describes the new features and functionality available in Mitel Revolution Release 2022.3.

Notifications

- Triggers for notifications now allow for a specified behaviors such as activate, deactivate, cancel, or toggle. For more information about selecting trigger behaviors see, <u>Selecting Trigger Behavior</u>.
- Revolution will automatically configure triggers for existing notifications.
- Triggers for Continuous notifications and those for Direct Conference, Direct One-Way, and Direct Two-Way notification types will be converted to Toggle behavior.
- All other triggers will be converted to Activate behaviour.

Other Features

• Desktop Notification Client

When creating DNC triggers, you can enter an optional security code, which will be required by any DNC user wanting to trigger that specific notification. For more information about creating desktop triggers see, <u>Creating Desktop Triggers</u>. When creating DNC triggers, you can optionally define whether the trigger requires a DNC user to be logged in as Revolution user. For more information about logging into your revolution instance see, <u>Logging In to Your Revolution Instance</u>.

• Scheduler

When managing your Schedule view, users associated with a single site will now be able to filter the view based on calendars associated with All Sites or their specific site. For more information about schedule window see, <u>Schedule Window</u>.

• System Configuration

Revolution now supports Windows Server 2022. For more information about setting up and using Revolution notification software as a Virtual Appliance (VA) see, <u>Installing Revolution on a Virtual Appliance</u>.

• Contacts

When creating or editing Contacts, you can enter multiple values in the Category field of the Contact Information section using a comma-separated list. For more information about creating contact records manually see, <u>Manually create contact records</u>.

• Dynamic Tags

You can now set up dynamic tags based on IP Network addresses using CIDR notation, for example: 192.168.10.0/24. For more information about creating dynamic tags see, <u>Creating dynamic tags</u>.

Limitations in Mitel Revolution Release 2022.3

The following table lists known limitations in Mitel Revolution Release 2022.3.

LIMITATION	PLATFORM/ DEVICE	DEFECTNUMBER	DESCRIPTION
SNMP Version	MiVoice Business	NA	MiVoice Business supports only SNMP V1for emergency call notifications.
SIP Trunk DNS SRV	MiVoice Business	MIVB-21754	For a Trunk configured with SRVrecord, MiVoice Business does not fall back to the Primary server until the DNS cache expires.
XML Clear Notification	53XXMiNET	NA	Clear notification does not work withtext and image notifications on53XX phones.
MulticastStream	53XXMiNET	NA	Multicast streaming is not supported on 53xx MiNET phones.

LIMITATION	PLATFORM/ DEVICE	DEFECT NUMBER	DESCRIPTION
MulticastStream	6900MiNET	DTP-55342	There is no option for the user to disconnecta multicast stream that is in progress from Mitel Revolution Mass Notification platform. The only waya user can do this is by terminating the stream on the originating party.
Active- Standby XML Notification	68XX/69XXSIP	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.
XMLAudio	6900MiNET	NA	API does not support audio.
HTML Audio	53xxMiNET	NA	MiNET53xxHTML API does not supportAudio.
XML Test/Image Notification	69xxMiNET	NA	69xx phones support text and images only using the Mitel XML APIs.

			Mitel Revolution 2022.3 Release Notes
LIMITATION	PLATFORM/ DEVICE	DEFECT NUMBER	DESCRIPTION
HTML Test/Image Notification	53xxMiNET	NA	53xx phones supports text and images only using the Mitel HTMLAPI (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	69XXSIP 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.
XML Text Display	MiVoice Office250	NA	XML Text Display is not supported with MiVO-250 on53XX devices.
XML Notification	Mitel Revolution	NA	XML notifications are not supported on 68xx and 69xx sets that are configured as Teleworkers phones.
MiNET-based features	69XXEndpoints	NA	MiNET-based features are not supported on Revolution with MX- ONE or MiVO-250 on 69XX devices.
SNMP V3 support	MX-One	NA	SNMP V3 version is not supported in active-standby scenario.



mitel.com

© Copyright 2022, Mitel Networks Corporation. All Rights Reserved. The Mitel word and logo are trademarks of Mitel Networks Corporation, including itself and subsidiaries and authorized entities. Any reference to third party trademarks are for reference only and Mitel makes no representation of ownership of these marks.