

Patch Notes



Polycom[®] DMA[™] 7000 System

Release label: 6.3.0_P1
Built on version: Polycom DMA 7000 System v6.3.0
Released file(s): upgrade file for 6.1.x, 6.2.0, 6.2.1, and 6.3.0

Purpose

The primary focus of this patch is to resolve minor issues with WebRTC.

Patch 1 for DMA 6.3.0 (i.e. 6.3.0_P1_Build_198923) contains code changes to address the following issues:

- ❑ DMA-14736 RealConnect conference not working properly if DMA template is configured with cascade for size.
- ❑ DMA-14764 DMA Conference Templates could not be loaded when try to schedule pooled conference from XMA.
- ❑ DMA-14798 Random generated RealConnect chair codes may result in conference creation failure.
- ❑ DMA-14825 DMA Supercluster/UnauthorizedPrefix: SIP Call with unauthorized prefix fail to establish when backup DMA forwards the call to the active DMA.
- ❑ DMA-14898 WebRTC/RPWS Intermittent IVR display – interrupts meeting.
- ❑ DMA-14911 Max limit on WebRTC clients needs to 5.
- ❑ DMA-14926 DMA SIP Peer – DNS resolution of Destination Network field on RE-INVITE (Outbound Calling).
- ❑ DMA-14948 API–display-name property value changes after promotion.
- ❑ DMA-14956 DMA doesn't pass the participant name in the participant notification for Web RTC participant.
- ❑ DMA-14971 Improper CANCEL handling with Weighted SIP Peers.
- ❑ DMA-15010 Collabutron redirect response code should be be 302 (temporary) instead of 301 (permanent).

Prerequisites/Configuration Considerations

- Systems may have Polycom DMA 7000 v6.1.x, v6.2.0, v6.2.1, or v6.3.0 installed
- When upgrading from DMA 6.1.x, 6.2.0, 6.2.1, 6.3.0 to 6.3.0.1, the system will not preserve the call history information. To keep this data, backup the databases, upgrade the DMAs, and then restore the databases.

- **NOTE:** Upgrades from DMA 6.2.2.x to 6.3.0.1 are not supported

<i>From Version</i>		<i>To Version</i>	<i>New License Required?</i>	<i>Upgrade Package</i>
5.0.x	→	5.2.x	Yes	DMA-upgrade_5.2.2.6-bld9r144761.bin
5.1.x	→			
5.2.x	→	6.1.x	n/a	rppufconv.bin (Pre 6.1.0 to 6.1.3.1)
6.0.x	→			6.1.3_P1_Build_185272-rppufconv.bin
6.1.x	→	6.3.0.1	Yes	full.bin (Upgrade to 6.3.0.1)
6.2.0.x	→			6.3.0_P1_Build_198923-full.bin
6.2.1.x	→			
6.3.0	→	6.3.0.1	No	full.bin (Upgrade to 6.3.0.1) 6.3.0_P1_Build_198923-full.bin
6.2.2	X	6.3.0.1		Not supported
6.2.2.x	X	6.3.0.1		Not supported

Installation Notes

1. Download the upgrade file for dma_6.3.0.1
2. Login to DMA and navigate to Maintenance > Software Upgrade
3. Select "Upload and Upgrade" and choose the upgrade file
4. DMA processes and applies patch