

SIP-DECT 7.1SP1

Release Notes

Version 7.1SP1-DI02

July 2018



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SIP-DECT - Release 7.1

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Release Notes for SIP-DECT 7.1SP1

This document describes the following components related to SIP-DECT and SIP-DECT with Cloud-ID
SIP-DECT 7.1SP1:

- SW identification.
- Product enhancements and functional changes.
- Essential installation and upgrade information.
- Product compatibility with Mitel Call Server.
- How to locate the latest version of our guides.
- Product areas improved in this release.

SW identification

Current delivery

The following software is part of **SIP-DECT 7.1SP1-DI02**:

- **iprfp2G.tftp**: software for RFP 32 IP, RFP 34 IP, and RFP 42 WLAN.
- **iprfp3G.dnld**: software for RFP 35 IP, RFP 36 IP, RFP 37 IP, and RFP 43 WLAN.
including the Mitel 600d DECT Phone family firmware package:
 - Mitel 6x2d/650c DECT Phone firmware 7.2.
 - Mitel 602d V2 DECT Phone firmware 7.2.
- **SIP-DECT.bin**: software for Linux Server based OMM including Mitel 600 DECT Phone firmware.
- OM Configurator (OMC).
- OM Management Portal (OMP).
- SIP-DECT Multi-OMM Manager (MOM).
- OM Locating (OML).
- OVA file to deploy the SIP-DECT MOM or OMM under VMware ESXi™
- CentOS update packages for the previous 7.1-CK14 OVA.

File	MD5 checksum
iprfp2G.tftp	97cc889751d4a3932fd4804c6b06228e
iprfp3G.dnld	389d228cc5fef885bf245b141c95f7f6
SIP-DECT.bin	b6adcb76e3475646da63ba23b2d1a84e
OMP.jar	339d68854dbb2cb5555bc90a8df32bfe
OM_Configurator.jar	7f6e38934640ac6556cdba0e944ab86c
SIP-DECT-MOM-7.1SP1_DI02-0.i686.rpm	66c342fbc0be0e989edb2b73a4183e51
OML.war	2f3f5346fe6dea87d9b6cfc0d56d83c
SIP-DECT_CentOS7-B180518_180831.tar.gz	4f8dfface27b141da24fb9ba4d55bd26
SIP-DECT_7.1SP1-DI02.zip	6e9f6bb6e99d083922d8e482689d3bad
SIP-DECT_7.1SP1-DI02.ova	c596491e780b90f50e15c9c808d599d5

The SIP-DECT OM XML Application Interface of this delivery uses the protocol version 45.

Download link: [SIP-DECT_7.1SP1-DI02.zip](#)

[SIP-DECT_7.1SP1-DI02.ova](#)

[SIP-DECT_CentOS7-B180518_180831.tar.gz](#)

The following software is part of SIP-DECT with Cloud-ID* 7.1SP1-DI02:

- **iprfp3G.dnld**: software for RFP 35 IP, RFP 36 IP, RFP 37 IP and RFP 43 WLAN.
including the Mitel 600d DECT Phone family firmware package:
 - Mitel 6x2d/650c DECT Phone firmware 7.2.
 - Mitel 602d V2 DECT Phone firmware 7.2.

File	MD5 checksum
SIP-DECT_with_Cloud-ID_7.1SP1-DI02.zip	8e88a62cd1120cc2ddc10c3c1f480500
iprfp3G.dnld	4cdaaa42b1c083321a3c673be85bf04b

Download link: [SIP-DECT with Cloud-ID 7.1SP1-DI02.zip](#)

*SIP-DECT with Cloud-ID (SDC) is special variant of SIP-DECT for small auto-provisioned cloud deployments.

Last delivery

- SIP-DECT and SIP-DECT with Cloud-ID Software Version 7.1-CK14
- including the Mitel 600d DECT Phone family firmware package:
 - Mitel 6x2d/650c DECT Phone firmware 7.0.SP11.
 - Mitel 602d V2 DECT Phone firmware 7.0.SP11.

Product enhancements and functional changes

New features

MSD-82 Call Deflection for incoming call in ringing state (DFR016023)

As of SIP-DECT 7.1SP1 and 8.0, an incoming call can be deflected to another extension.

In ringing state, “Deflect call” is offered in the option menu. This option allows to enter the target extension to which the call shall be deflected. The target can also be chosen from one of the directories or call logs.



The DECT phone returns to the idle state after confirming the target extension. Depending on the actual call log management of the call server platform, the deflected call is shown as an answered or missed call.

MSD-143 Reset DECT phone key lock PIN to default “0000” and delete call filter on user logout

As of SIP-DECT 7.1SP1 and 8.0, the DECT phone key lock PIN to protect the Mitel 600d DECT phone is reset to default “0000” on user logout to improve usability in shift worker scenarios. Additionally, call filter which were set from the user are removed.

MDP-26 Lock Mitel DECT Phone USB interface when key lock with PIN is active

The Mitel 600d DECT Phone USB interface is automatically locked when the phone is locked with a PIN.

If the phone was already connected via USB before the lock, then the connection remains active.

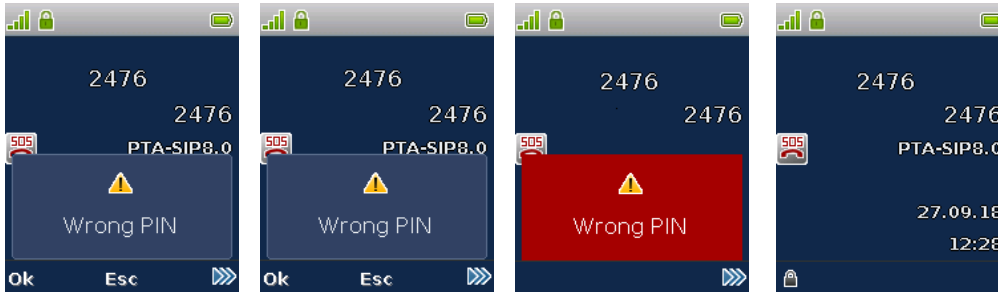
MDP-25 Timeout if wrong PIN entered more than 3 times.

There is a timeout of 60 seconds after the third failed attempts to unlock the device to prevent a security attack by entering all possible PINs.

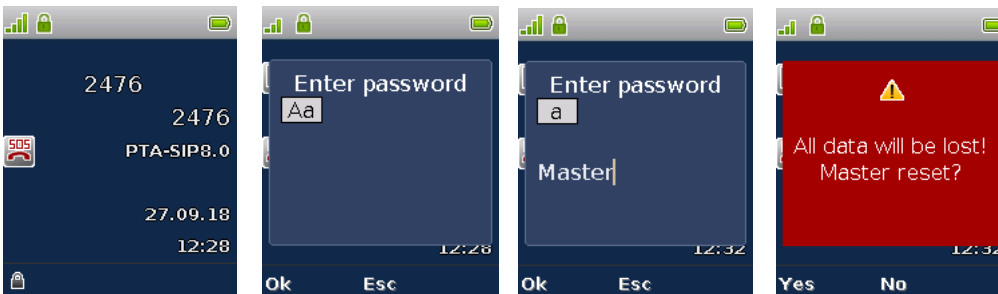
MDP-7 Manual reset of a locked Mitel 600d DECT phone

As of SIP-DECT 7.1SP1 and 8.0 together with DECT phone SW 7.2, the DECT phone can be reset to factory defaults if the DECT phone is protected with a PIN and no other option can be used to unlock the phone e.g. set the PIN via the OMM to a defined value.

If a wrong PIN were successively entered 3 times, then a reset procedure can be activated by entering the code “***778#”.



1. Wait until the red window disappears and the DECT phone returns to the idle state



2. Enter the code “***778#” to start the reset procedure

3. Enter the password “Master”

4. Confirm the reset of the DECT phone data.

The reset procedure resets all data on the phone, which also removes the subscription and the PIN lock.

The DECT phone needs to be subscribed with a DECT system after the reset.

MSD-144 Local DECT phone key lock handling with PIN replaced by OMM key lock management

The Mitel 600d DECT phone family offers an optional PIN to protect the DECT Phone. As of SIP-DECT 7.1SP1 and 8.0 together with and the DECT phone SW 7.2, the key lock PIN is managed by the OMM to improve the shift worker support and the roaming between OMMs in a MOM setup.

The local DECT phone key lock PIN settings are suppressed if the DECT phone is subscribed with a SIP-DECT system.

The key lock with PIN can be managed via Web, OMP, OMM configuration files and by the user via the DECT phone UI in System menu/ Administration/ Key lock.

Please be aware, that this is not possible for external users, i.e. users who are provisioned via user.cfg file. If user data are provisioned via user.cfg files, then the provisioning platform is the data master and there is no option to update data towards the provisioning platform when changed in the SIP-DECT system. Therefore, data changes in the SIP-DECT system are prevented.

User ID	Name	Number/SIP user name	Login/Add ID	User rel. type	Rel. device ID	Active
0x001	Lutz Pieschel	2476		Dynamic	0xE84	✓
0x002	IT Support	5481		Dynamic	0x939	✓
0x003	Felix Zinne	3941		Dynamic	0xA1D	✓
0x004	Sylvia Becker	5355		Dynamic	0x68A	✓
0x005	T. Taita/taia	5219		Dynamic	0xEC3	✓

User #0x001

General | SIP | Incoming calls | Conference | Messaging | Locating

Additional services | User monitoring | Configuration data | User service | **Key lock**

Active: ☒

Time: 60 sec

PIN: 0000

PIN confirmation: 0000

OK Cancel

The following default values are applied when creating a new user or when upgrading from the previous release 7.1-CK14 or older.

Key lock

Active: ☒

PIN: 0000

PIN confirmation: 0000

Timer: None sec

OK Cancel

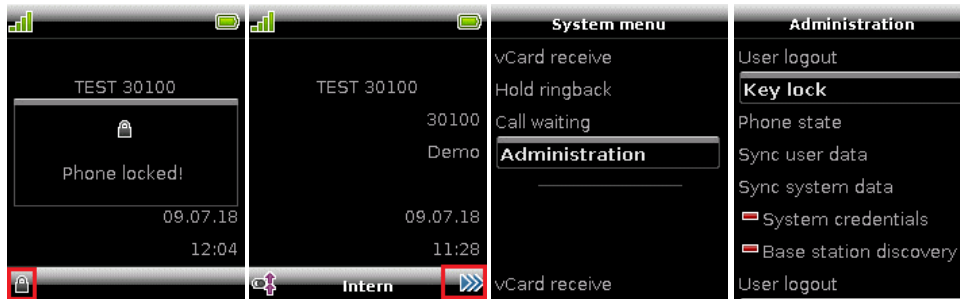
These default values result in the following system behavior:

- The Active flag set enables the Key lock menu under System menu/Administration on the Mitel 600d DECT phone
- The DECT phone default PIN "0000" is set. It is the same default PIN as for the local DECT phone feature
- The timer is set to "None" ("Off" on the DECT phone). The key lock is not automatically activated if the DECT phone is not used and the long press of the # key (⌘) does not activate the key lock with PIN

From the user perspective, the DECT phone key lock with PIN is not active by default but can be activated via the DECT phone UI.

If the active flag is not set, then the whole feature is disabled, and the key lock menu is removed from the DECT phone UI.

The following pictures show an example how to turn off the DECT phone key lock with PIN via the Mitel 600d DECT Phone UI.



Select the lock key and enter the PIN to unlock the phone

Long press of the option soft key opens the system menu

Select Administration

Select Key lock



Option to change the PIN

Option to change the key lock parameter

Time for the automatic key lock is set to 120 seconds

Off and various timer values are available


Choose the desired value e.g. Off and confirm with OK



Confirmation that the chosen values is stored

Key lock with PIN is turned off

The update to SIP-DECT 7.1SP1 causes a reset of the DECT phone key lock PIN to default "0000".

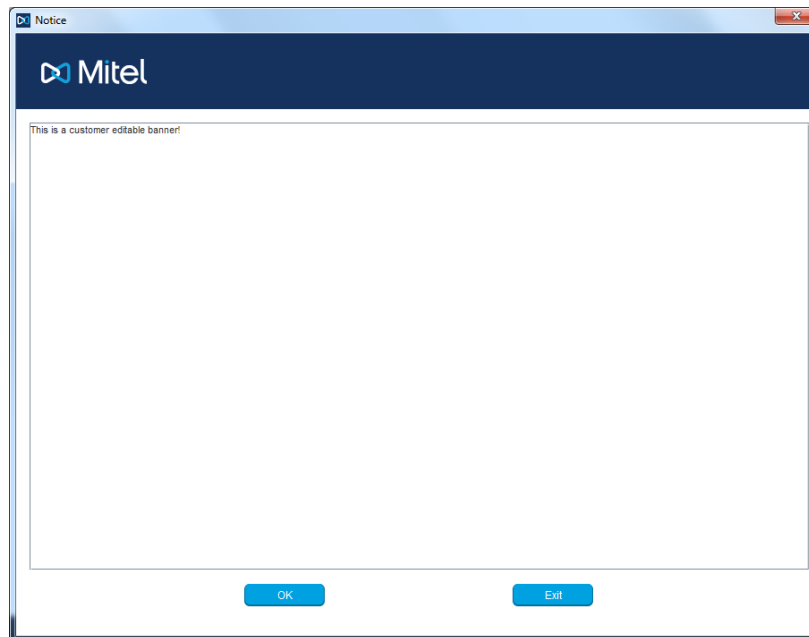
Parameter / Parameter group	Key lock: Active
Description	<p>Enable keylock management:</p> <p>Set "1" or "true", if the keylock management of the DECT phone user shall be enabled. The user can activate the automatic keylock, if the keyLockTime is unequal to 0. The manual key lock () is activated then too. Set "0" or "false", if the keylock management of the DECT phone user is disabled. Any keylock is disabled on the users DECT phone. Default value is "true".</p>
Format	Bool
Range	True/False
Default value	True
Web	Advanced: Dect Phones
OMP/AXI	DECT Phones -> Users -> Keylock
OMM Configuration files	<p>AXI commands:</p> <pre><SetPPUser> <user uid="8" keyLockEnable="1"/> </SetPPUser> # keyLockEnable="1","true" # keylock management enabled # keyLockEnable="0","false"# keylock management disabled</pre> <p><user>.cfg files:</p> <pre>UD_KeyLockEnable=1</pre>
DECT Phone	n.a.

Parameter / Parameter group	Key lock: Time
Description	<p>Set keylock time:</p> <p>If keyLockEnable is "true", the keylock can be activated by setting the keylock time for the DECT phone user. The valid activation values are 10, 20, 30, 60, 90 or 120 seconds. The deactivation value is 0. Default setting is 0 seconds.</p>
Format	Enumerated
Range	0 (None, Off), 10, 20, 30, 60, 90 or 120 seconds.
Default value	0 (None, Off)
Web	Advanced: Dect Phones
OMP/AXI	DECT Phones -> Users -> Keylock
OMM Configuration files	<p>AXI commands:</p> <pre><SetPPUser> <user uid="8" keyLockTime="60"/> </SetPPUser> # keyLockTime={"0","10","20","30","60","90","120"}</pre> <p><user>.cfg files:</p> <pre>UD_KeyLockTime=60</pre>
DECT Phone	<p>Only applicable if "keylock active=true": (long pressed ">>>" key) -> Administration->keylock->keylock</p>

Parameter / Parameter group	Key lock: PIN
Description	Set keylock PIN: Key-Lock-PIN number to unlock the DECT phone. This is encrypted with the public key. Default value is "0000".
Format	Exactly 4 digits
Range	Exactly 4 digits
Default value	"0000"
Web	Advanced: Dect Phones
OMP/AXI	DECT Phones -> Users -> Keylock
OMM Configuration files	AXI commands: <pre><SetPPUser plainText="1"> <user uid="8" keyLockPin="4711" /> </SetPPUser ></pre> # Please note: the tag plainText="1" is mandatory for PIN # settings by AXI configuration files <user>.cfg files: UD_KeyLockPin=4711
DECT Phone	(long pressed ">>>" key) -> Administration->keylock->Enter new PIN

MSD-127 Customer editable banner to be displayed prior to login on every management UI

There is an optional customer editable banner available which allows to display security notes or similar on OMP and OMM's Web interface prior to login.



The banner can be modified and activated via OMP.

The screenshot shows the OMP configuration interface. On the left is a navigation menu with categories: Configuration, Status, System, Sites, DECT base stations, WLAN, Video devices, DECT phones, Conference rooms, System features, and Licenses. Under the 'System' category, 'Advanced settings' is selected. The main panel displays the 'Pre-Login banner' configuration. At the top, there are tabs for 'Net parameters', 'DECT phones', 'DECT phones firmware', 'IMA', 'Additional services', and 'User service'. Below these are sub-tabs: 'Pre-Login banner', 'User monitoring', 'Special branding', 'Core dump', and 'Remote system dump'. The 'Pre-Login banner' sub-tab is active, showing an 'Active' checkbox checked and a 'Banner message' text area containing 'This is a customer editable banner'. At the bottom are 'OK' and 'Cancel' buttons.

MSD-155 Disable DECT phone UI System menu/ Administration/System and User/Devices in SIP-DECT by default

As of SIP-DECT 7.1SP1 and 8.0, the access to the system configuration via the DECT phone UI is disabled by default to improve system security. It is possible to enable the menus via OMP.

The screenshot shows the OMP configuration interface for 'User service' settings. The left navigation menu is the same as in the previous screenshot. The main panel has tabs for 'OMM certificate', 'OMM certificate server', '802.1x certificate', '802.1x certificate server', and 'SNMP'. Below these are sub-tabs: 'Pre-Login banner', 'User monitoring', 'Special branding', 'Core dump', and 'Remote system dump'. The 'User service' sub-tab is active. It contains three sections: 'User' with a 'Truncate portable part user name' checkbox; 'User service' with 'Use SIP user name' and 'Use SIP user authentication' checkboxes (both checked); and 'Reverse XSI directory lookup' with an 'Active' checkbox and a 'Max. number of matching digits' dropdown set to 6. The 'DECT phone system administration menu' checkbox is highlighted with a red rectangle and is currently unchecked. At the bottom are 'OK' and 'Cancel' buttons.

Additional changes

MSD-104, 105, 106 NTP client, pcap tools and editor nano added to OVA

The following packaged were added to the OMM/MOM OVA to improve usability:

- NTP client
- pcap tools
- nano editor

OVA CentOS update

The MOM/OMM OVA comes with the current CentOS 7 kernel and packages

CentOS kernel version: kernel-3.10.0-862.6.3.el7.x86_64.

CentOS patches date: 180706

MSD-194 Avoid RFP configuration files (ipdetect/<mac>.cfg) be overwritten by invalid content

If a http(s) get request was answered e.g. with 404 File not found, then the RFP configuration files were overwritten by the error message content. That caused a SIP-DECT system restart without successful startup until RFP configuration files were available again.

The RFP configuration files are still mandatory at startup but the SIP-DECT system will not go out of operation if the files are not available during operation.

MSD-208 OMM provisioning URL also to be used for RFP configuration files

A new DHCP option 236 is introduced to control which instance shall use the given Provisioning URL (Option 43-2, 66 or 234).

Valid values of the new Provisioning URL mode are:

- 1: The RFP shall use the given Provisioning URL
 - 2: The OMM and RFP shall use the given Provisioning URL
- else: the OMM shall use the given Provisioning URL

dhcp.conf example for option 236

```
option provurl_mode          code 236 = unsigned integer 8;
option provurl_mode 2;      # option 236
```

MSD-204 OMM provisioning file support strings within strings

As of SIP-DECT 8.0, OMM configuration files e.g. Cloud-ID/PARK.cfg can contain commands with strings e.g. DECT phone profiles which itself contain strings (quotation marks). These quotation marks must be escaped with backslashes. Example:

```

<SetPpProfile ><ppProfile id="1" name="test 1" ppData="
...
UD_VListEntry = 1 5 \"*6<close>\" \"Pickup\" \"\" \"\" \"\"
...
" />
</SetPpProfile>

```

Update to OpenSSL 1.0.2n (DEV-19972/ VUL-244)

Critical vulnerabilities, (CVSS = 10) are reported on OpenSSL libraries, 1.0.1 thru 1.0.1r and 1.0.2 thru 1.0.2f. The OpenSSL was updated to 1.0.2n

MSD-187 Implement BroadWorksSIP basic authorization for XSI directory

The Broadsoft specific authorization method "BroadWorksSIP basic" is supported for the XSI directory service with SIP user authentication.

MSD-329 Update to current Mozilla CA Certificate Store

The SIP-DECT trusted certificate store were updated to the current Mozilla CA Certificate Store (June 25th 2018).

MSD-123 SIP-DECT EULA update

The SIP-DECT EULA was updated.

Installation and upgrade information for SIP-DECT 7.1SP1-DI02

Update from previous releases

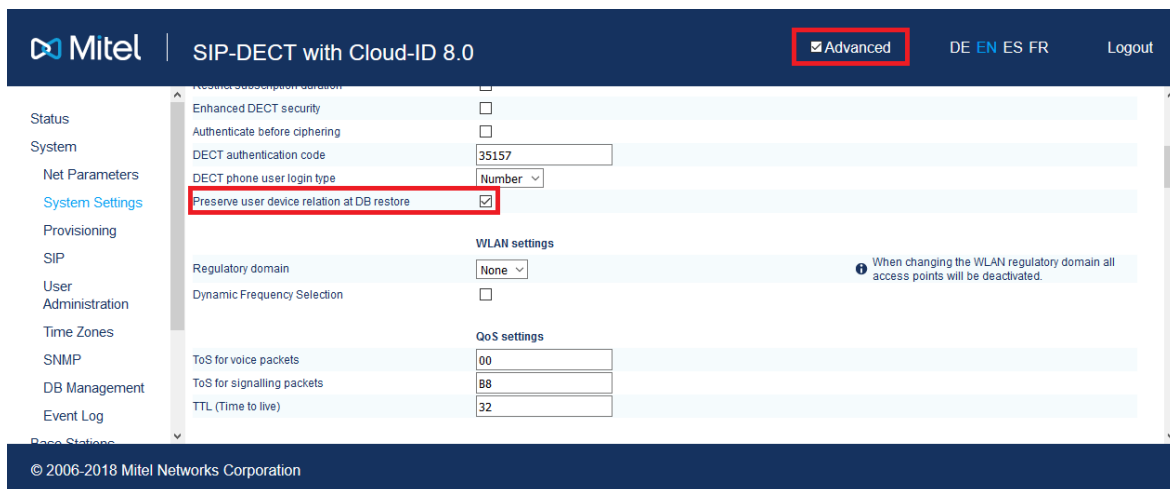
The SIP-DECT Version 7.1 upgrade installation is validated on top of the following SIP-DECT releases: 4.0SP3, 6.0SP2, 6.1SP1, 6.2 and 7.0SP2. For a detailed update description including upgrades from previous releases, please look up the related Mitel Knowledge Management System articles e.g. “SIP-DECT Knowledge Base: SIP-DECT System Update”.

As of SIP-DECT 7.1, RedHat 7 and CentOS 7 are supported and are required for a Linux server installation. Customers are advised to apply updates and security patches to the CentOS package included in the 7.1 OVA on a regular basis.

The update to SIP-DECT 7.1SP1 causes a reset of the DECT phone key lock PIN to default “0000”.

Note: Please activate the option “Preserve user device relation at DB restore” in the new OMM. The new OMM will restore the relation between the user and the DECT phone during DB import.

If this option is not set, then all dynamic user will be logged out from their DECT phones when importing the OMM DB into the new OMM.



Recommended MOM Web frontend configuration

The following configuration is recommended to run the MOM Web frontend:

- Display resolution 1920 x 1200.
- Up-to-date PC example, Intel® Core™ i5 processor and 8 GB RAM.
- Google Chrome™ browser (because of experienced performance and resource (RAM and CPU) consumptions for large configurations).

Mozilla Firefox® and Microsoft Internet Explorer® were also used to validate the MOM Web frontend.

Linux server OMM

SIP-DECT 7.1 is tested with CentOS™ 7.1611 - Based on Source Code for Red Hat Enterprise Linux 7.3 - as well as VMware vSphere ESXi™ 6.0.0 (Build 3562874) and VMware vSphere ESXi™ 6.5.0 Update 1 (Build 5969303).

As of SIP-DECT 6.2, the OMM requires 4 GB RAM for the maximum configuration size of 10000 DECT Phone / users and 4096 base station.

Further installation and upgrade information

- The database built with this release is not backward compatible with older releases. A downgrade to an older release or version requires a database matching the older version. A database backup is strongly recommended before and after upgrading the SIP-DECT software.
- An upgrade to 8.0 release requires a restart of the entire SIP-DECT system.
- An update from SIP-DECT 3.0 release requires an intermediate upgrade to SIP-DECT 5.0 release. The upgrade from releases before 3.0 version requires an upgrade to 3.0.
* For a detailed update description including upgrades from previous releases, please look up the related Mitel Knowledge Management System articles e.g. "SIP-DECT Knowledge Base: SIP-DECT System Update".
- As of SIP-DECT 5.0, only a new license file format and mechanism is supported. This requires an update to 5.0 or later before importing a 5.0 license file. A license for SIP-DECT 5.0 or later cannot be imported into SIP-DECT 4.0 or previous releases.
- The browser used for service access must have frame support, JavaScript, and cookies enabled.
- When upgrading or downgrading the SIP-DECT software, delete the cookies and the cache in your browser after the upgrade / downgrade and before connecting with the new OpenMobility Manager (OMM). Otherwise the OMM Web service may be locked.

Product compatibility with Mitel Call Server

Please examine the Mitel call server release notes and the Mitel Product Compatibility Matrix to check if SIP-DECT 7.1 is available for a specific Mitel platform and version.

Where to find the latest information

You can access the most up-to-date versions of the following documents from <http://edocs.mitel.com> and InfoChannel.

- SIP-DECT 7.1 updated documentation set includes:
 - SIP-DECT OM System Manual ADMINISTRATION GUIDE
 - SIP-DECT with Cloud-ID System Manual ADMINISTRATION GUIDE
 - SIP-DECT LINUX System Installation ADMINISTRATION GUIDE
 - SIP-DECT OM Application XML Interface*
 - SIP-DECT XML Terminal Interface for Mitel 600 DECT Phone Family*
 - *Available through MSA.
- Other documents: The SIP-DECT 7.0 version applies.

Product areas improved in this release

The following fixes were included in this release:

- MSD-371 GS-261053 IMA config file download active and failed and switched off afterwards -> Still warning
- MSD-195 GS-253671 DSCP - tagging issues
- MSD-166 XSI reverse lookup fails: bug in parsing of the results
- MSD-131/GS-251030 XSI directory requests send by HTTP instead of HTTPS
- MSD-116 XML: Too long XML content freezes the handset SIP-DECT directory / GS-249848: SIP DECT display "Not OK, timeout" at corporate directory search, LAN trace says search OK)
- MSD-130/GS-250960 The OMM system is restarting
- CUS-19980 CLIP Display on Call Transfer (GS-249193: No COLP info op SIP DECT handsets after transferring from a - SIP-DECT on MiVO 400)
- DEV-19957 a SIP TCP disconnect can cause OMM restart in special rare conditions
- MSD-115/GS-245892 call reject on silent charging does not work when fully charged (silent charging state info lost after a while)
- MSD-183/GS-252084 Specific DECT GAP phone in idle mode blocks all air channels on RFP35 after some hours
- MDP-33 6x2dV2 In a noisy environment: audio level is too quiet. Also, the ringing is not loud enough
- MDP-37 Coverage warning do not follow settings
- MDP-38 End of editor beep even if End of menu tone disabled
- MDP-39 6x2dV2 with BT: Hang up with headset button (Voyager5200) during first outgoing call does not work
- MDP-40 Key programming of BT state
- MDP-42 6x2dV2/Mitel100/BT: Hang up with headset button does not work in some cases
- MDP-44 GS-259173;Mitel 600 DECT phone shows wrong Park/SARI/PARI
- MDP-45 ENH-18674: 6x2dV2 adjust Bluetooth volume in DECT phone
- MDP-46 6x2dV2 mute Bluetooth microphone from DECT phone
- MDP-54: BT Jabra headsets 9400BS, Evolve 75e and Speak 710 do not work (6x2dv2 only)
- MSD-379 Web-EULA contains three times identical information for busybox
- MSD-433 OMP does not show WLAN reg domain None
- *Various smaller fixes and improvements*

Known issues / Limitations

- None

