



A MITEL  
PRODUCT  
GUIDE

# OpenScape Voice V11

Mitel SIP DECT Configuration Guide

Administrator Documentation

04/2025

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# 1 Introduction

This guide describes the steps needed for the basic configuration of SIP-DECT 9.2 to interconnect with OpenScape Voice V11 system.

The configuration settings below refer to SIP specific configuration.

For detailed information regarding the SIP DECT phones basic system setup and network you can refer to SIP DECT phones Mitel administration manuals.

For detailed information regarding the OpenScape Voice configuration you can refer to OpenScape Voice administration manuals.

## 1.1 Supported Features

The following features are supported in SIP DECT phones with OpenScape Voice V11 communication system:

- Call transfer: unattended, attended, blind
- Call forward (CFU, CFNR, CFB)
- Call hold
- Call reject
- Call swap
- Call resume
- CLIR
- Call waiting \*
- Call log
- Call pickup group \*\*
- CLIP (Display the call number or name of the caller)
- Consultation (via R key from SIP-DECT devices)
- Distinctive ringing (Different ringtones for internal, external)
- MWI
- DTMF
- 3rd-party call control (make call, reject call, clear connection)
- Standby OMM

The following restrictions apply for the supported features:

- Call forward (CFU, CFNR, CFB): Call forward can be activated on SIP-DECT device diversion information is present on display but destination is not shown.
- Call waiting: On SIP-DECT device Call waiting can be activated or deactivated.

\* If Call Waiting is activated and second call is answered, the third call received is notified but cannot be answered. Third call handling is not supported, will lead to unwanted transfer or alternate call if is signaled and handled. The "third line" cannot be switched off.

- Call Pickup group: supported with min. version SIP-DECT V9.2 HF1.

\*\* Call Pickup notification is presented to all group members including called subscriber. To answer the call Called subscriber has to accept the call from pickup notification or reject from pickup notification and afterwards accept, reject or deflect the call.

- During Pickup Group notification only Reject and Answer via Offhook key are available.
- As an alternative Call Pickup Orig PAC can be configured only in CoA profiles but in this case no display notification is available.

Two SIP-DECT configurable options available:

Pickup tone – 5 knocking tones (default)

Splash ring - pickup notification is signaled also acoustically to the user.

- 3rd-party call control (make call, reject call, clear connection): When SIP-DECT User is used as 3rd party Call Control device, only Make Call, Reject call and Clear Call (Connection) are supported.
- When call is initiated from UC Client DECT device will ring for ~2s and auto-answer is activated afterward. After auto-answer SIP-DECT microphone is muted with SIP-DECT default settings. Auto-answer timer is not configurable.
- Call log is not available is DECT device is out of range or powered off.

The telephony features that are not listed above are not supported. For example:

- Conference
- Do Not Disturb
- Reverse lookup for LDAP directories (Search type is "Surname").
- SIP-DECT messaging: SIP-DECT messaging between SIP-DECT devices and Desk phones e.g. CP
- SIP-DECT - Paging, vCard Receive, Locating
- SIP@home

For more information, you may refer to OpenScape Voice V11, Administrator Documentation.

## 1.2 Software License

Make sure that the OpenScape Voice licenses are available prior to SIP-DECT configuration.

## 2 SIP-DECT start up

Bellow steps describe a configuration example for initial setup of SIP-DECT.  
For detailed information, check *SIP-DECT OM System Manual Administrator guide*.

Before you start configuring the SIP DECT system with OpenScape Voice system you must configure the Open Mobility Manager IP network.

### 2.1 Configuring the local DECT Base Station Configuration

To access the Open Mobility Manager you have to configure the local DECT Base Station through the Open Mobility Configurator tool.

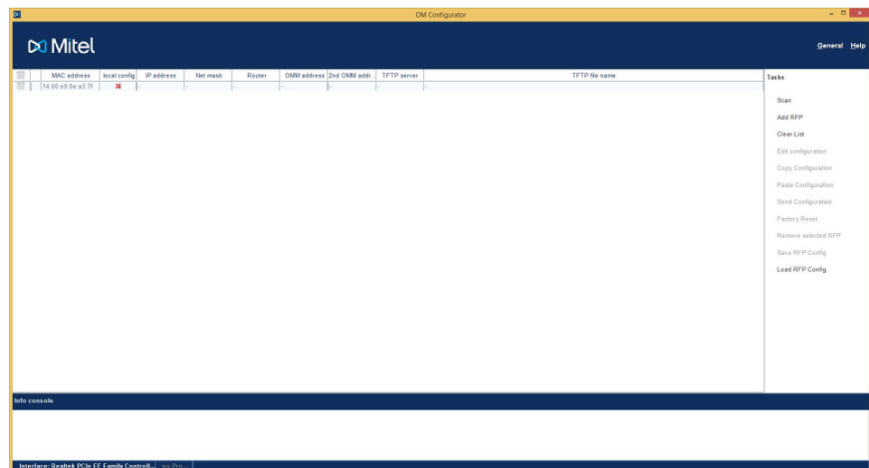
#### Prerequisites

You have to install Open Mobility Configurator tool.

The bellow example shows static IP address configuration, for other options, e.g DHCP, please check SIP-DECT OM System Manual.

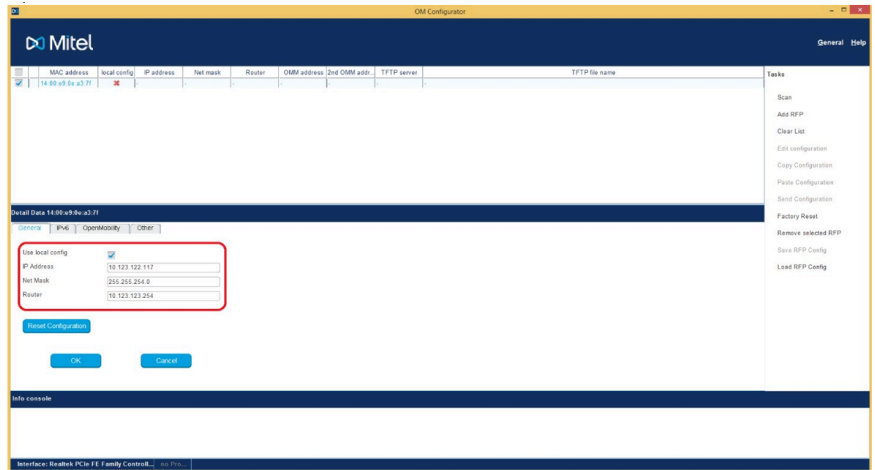
#### Step by Step

- 1) Connect the DECT base station(s) to your LAN and power up the units.
- 2) Open the Open Mobility Configurator and navigate to **General > Options** to select your network interface.
- 3) Click **Scan** to find the base stations connected to your LAN.
- 4) Enter the following credentials for the initial start up:
  - username: omm
  - password: omm
  - Click **OK**.



- 5) Select a base station entry and double click for configuration.

- 6) In the **General** tab provide the following information:
  - a) Select the **Use local config** option.
  - b) Enter the **IP Address** of the DECT base station.
  - c) Enter the **Net Mask**.
  - d) Enter the IP of the **Router**.
  - e) Click **OK**.



- 7) In the **OpenMobility** tab provide the following information:
  - a) Enter the **OMM address** or OMM1 and OMM2 if active standby is required for OM Standby feature.
  - b) Enter the **DNS addresses**.
  - c) Click **OK**.
- 8) Click **Send Configuration** to apply the configuration to the DECT base station.

## 2.2 Accessing Open Mobility Manager

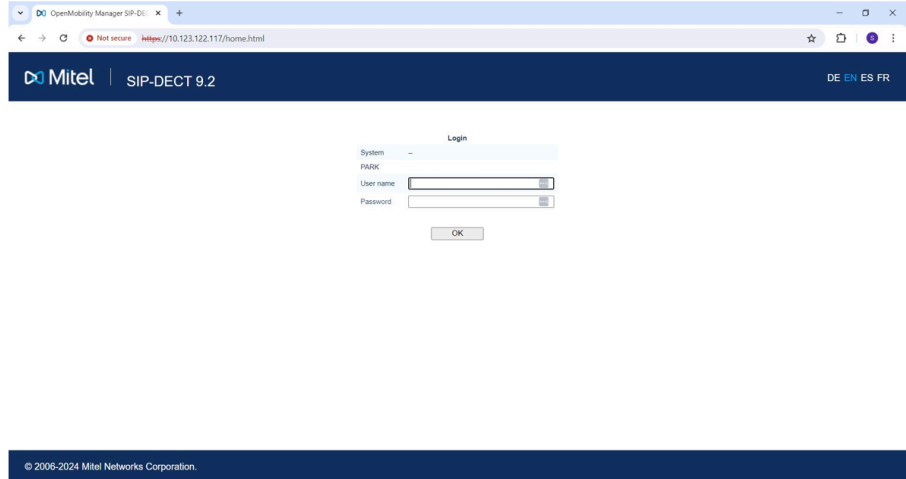
You can access the Open Mobility Manager (OMM) as follows.

### Step by Step

- 1) Enter the IP address of the base station that you have configured into a browser.

2) Enter the default credentials:

- a) username: omm
- b) password: omm



- 3) Click **OK**.
- 4) Click **Accept** to accept the End User License Agreement.
- 5) The first time that you login with the default credentials you must change the password:
  - a) Navigate to **System > User Administration**.
  - b) Enter the new password in the **Password** field.
  - c) Re-enter the password to confirm, in the **Password confirmation** field.
  - d) Click **OK**.
- 6) Navigate to **System Settings > Interfaces** and in the **Remote access** field enable the SSH access.



## 3 SIP-DECT licensing

Licenses are required based on the SIP-DECT system size and feature set. For small systems for up to 5 RFPs no license is required. For more details, check SIP-DECT OMM System Manual chapter Licensing.

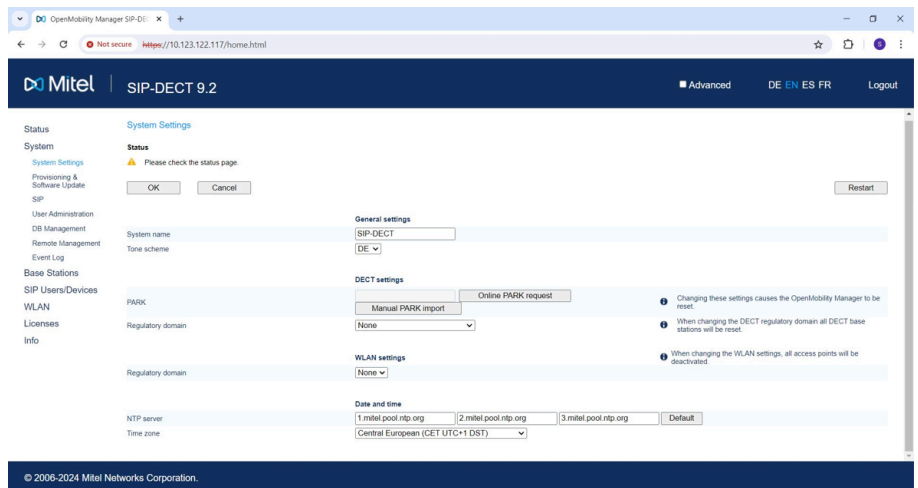
### 3.1 Configuring a Portable Access Rights Key

Licenses are required based on the SIP-DECT system size and feature set. For systems with up to 5 RFPs no license is required. For more details, check SIP-DECT OM System manual, chapter Licensing.

You must configure a Portable Access Rights Key (PARK) to operate a SIP-DECT system with up to five DECT base stations.

#### Step by Step

- 1) Navigate to **System > System Settings** in the Open Mobility Manager.
- 2) In the **PARK** field select one of the following options:
  - a) Click **Online PARK request** to generate a license-request file that contains the PARK code.
  - b) Click **Offline PARK request**, if no internet connection is available. From the **PARK request file** download the request file by clicking **Save**. In the **Import PARK file** field select the PARK file and **Import** it into the OMM system.
  - c) Follow the instructions provided to get a valid PARK from Mitel PARK Manager. Upload the PARK file provided by Mitel PARK Manager into the OMM system.



- 3) In the **General settings > Regulatory domain** click on the drop down menu and select a domain.
- 4) Configure the **NTP server** if necessary.
- 5) Select a **Time zone** from the drop down menu.
- 6) Click **OK** at the top of the page.

### 3.2 Adding new base stations

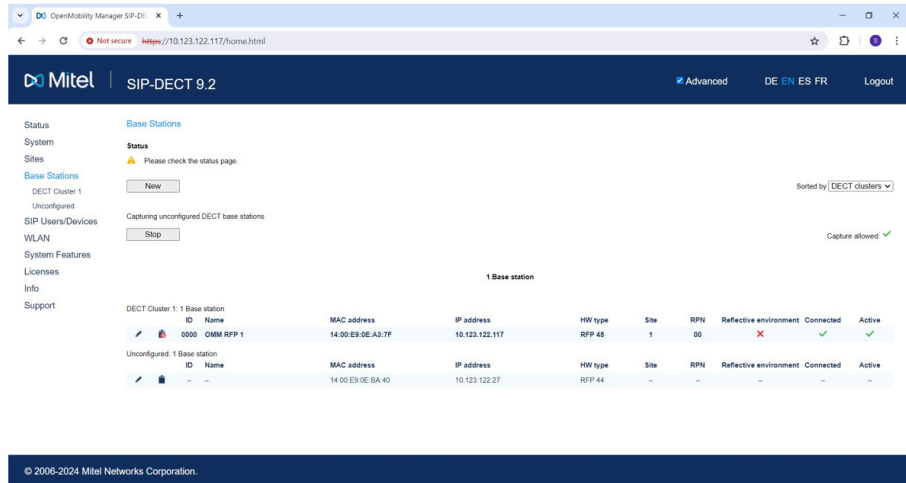
You can add new base stations from the base Stations menu.

#### Prerequisites

You must perform steps described in the chapter *Configuring the local DECT Base Station*, before you start adding new Base stations.

#### Step by Step

1) Navigate to **Base Stations** in the Open Mobility Manager.



2) Click **Capturing unconfigured base stations**.

3) Click **Edit RFP**, when new captured RFPs pop in the unconfigured section.

4) Click **Edit**.

The **New base station** pop up window is displayed.

OpenMobility Manager SIP-DECT 9.2-JE16 - Google Chrome

Not secure [https://10.123.122.117/fp\\_cnf.html?id=1&v=0](https://10.123.122.117/fp_cnf.html?id=1&v=0)

Configure base station

Re-enrolment

**General settings**

MAC address: 14:00:E9:0E:BA:40

Name: Base\_Station1

Site: 1

Emergency Location Identification Number (ELIN):

**DECT settings**

DECT Cluster: 1

Preferred synchronization source:

Reflective environment:

**WLAN settings**

WLAN profile: 0

802.11 channel:

Output power level: Full

OK Cancel

## 5) Enter the name information for the base station:

6) Enable the **DECT settings** by clicking on the check box and assign the DECT Cluster the RFP belongs to.7) Click **OK**.

Upon successful configuration the new base station is displayed in the list with the connected and active Base Stations.

## 4 Basic SIP configuration

You can configure the basic SIP settings for the SIP DECT phones.

### 4.1 Configuring the Proxy server

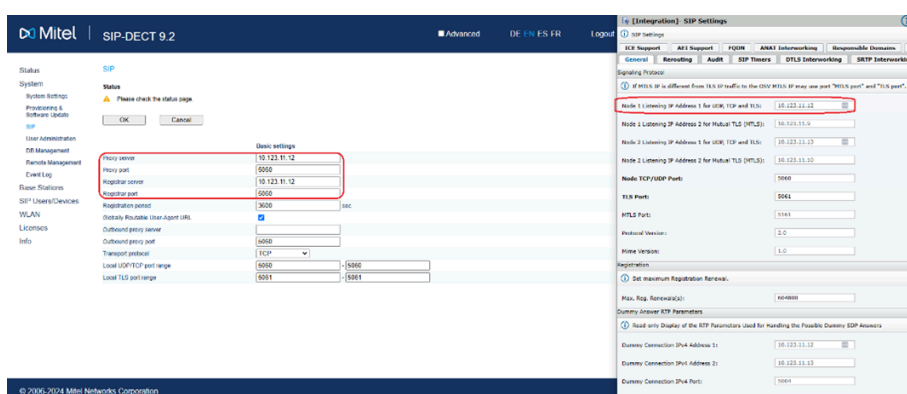
You can set an IP address for the SIP proxy server.

#### Prerequisites

The **Advanced** check box must be selected to access the following settings.

#### Step by Step

- 1) Navigate to **System > SIP** in the Open Mobility Manager.
- 2) In the **Proxy server**, enter the IP address of the OpenScope Voice Node Listening IP Address e.g. sipsm1\_vip.
- 3) In the **Registrar server**, enter the IP address of the OpenScope Voice Node Listening IP Address e.g. sipsm1\_vip.
- 4) Disable the **Microphone mute** option by clicking on the check box.  
By default this option is enabled.
- 5) Click **OK**.




### 4.2 Configuring Sites menu

Option SRTP+RTP should be selected if TLS is used, SRTP is disabled by default.

SRTP+RTP: All calls will be initiated as secured but accepted if they are not secured (the audio part of the SDP contains 2 m-lines RTP/SAVP and RTP/AVP).

#### Step by Step

- 1) Navigate to **Sites** in the Open Mobility Manager.
- 2) Locate the site of your interest and click the edit button .
- 3) Do one of the following, depending on your configuration:
  - a) If TCP/UDP protocol is used as transport protocol verify that SRTP parameter is disabled.
  - b) If TLS transport protocol is used select SRTP+RTP option.

## 5 SIP Users/Devices

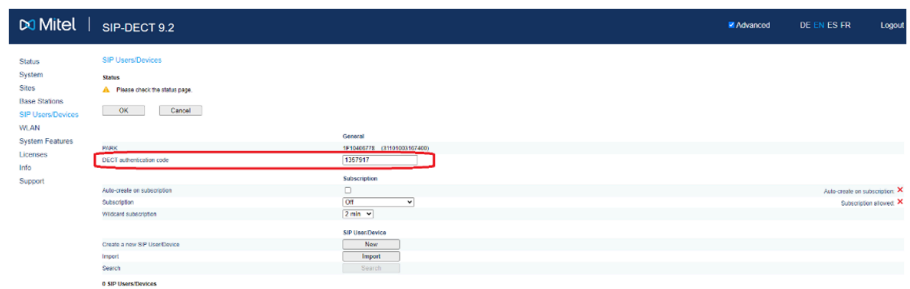
The SIP Users/Devices menu provides an overview of all configured SIP users and devices sorted by their phone number.

### 5.1 SIP-DECT subscription

Enable the following setting for SIP users:

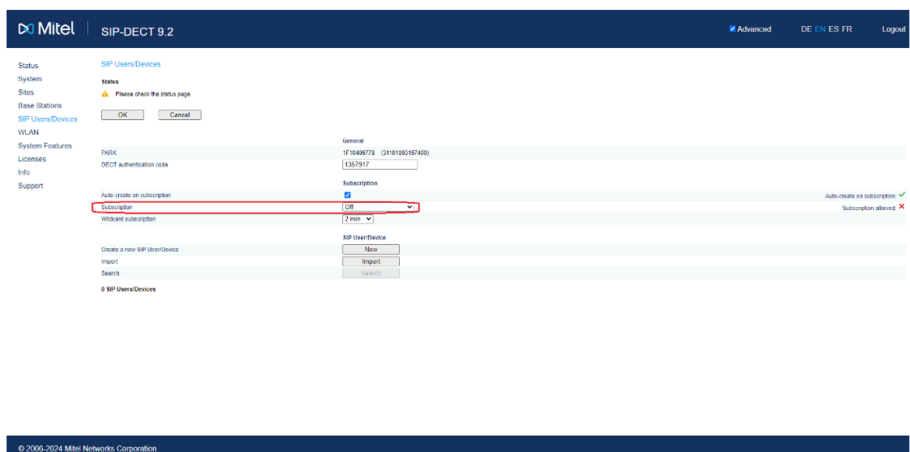
#### Step by Step

- 1) Navigate to **SIP Users/Devices** in the Open Mobility Manager.
- 2) Add a value in the **DECT authentication code** field.



- 3) Enable the **Auto-create on subscription** by clicking on the check box.

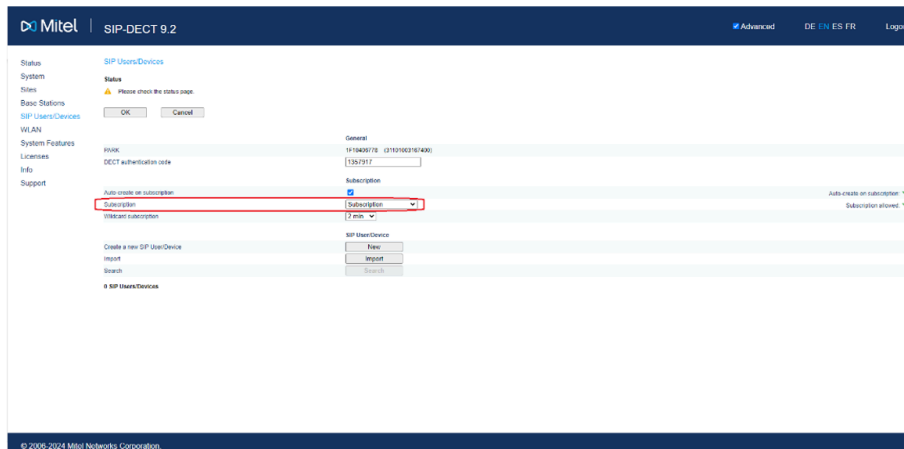
Auto-create on subscription allows the automatic subscription of DECT phones, without any device administration. This subscription method creates an unbound device dataset. The device is mapped to a specific user dataset when the user logs in to the phone.



## SIP Users/Devices

### Adding new user

- 4) Select the **Subscription** option from the drop down menu in the **Subscription** field.



- 5) Click **OK**.

## 5.2 Adding new user

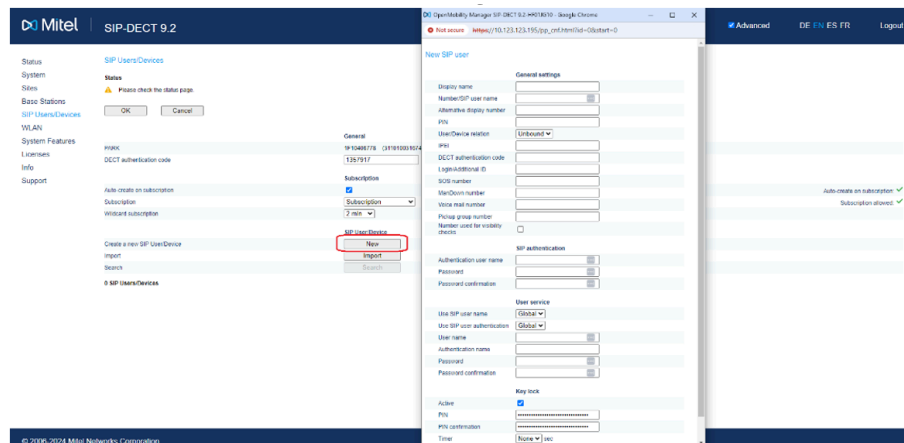
You can create new unbound SIP- DECT phone users. No relation between user and DECT device so user can login on any DECT device.

Only the mandatory parameters are described below.

### Step by Step

- 1) Navigate to **SIP Users/Devices** in the Open Mobility Manager.
- 2) In the **Create a new SIP User/Device** field, click **New**.

The **New SIP user** pop window is displayed.



- 3) Enter the following required information in the **General settings** section:  
**a) Display name b) Number/SIP user name c) PIN**

The PIN that is configured is used for DECT authentication of the phone on SIP-DECT system.

4) Enter the following required information in the **SIP authentication** section:

- **User name**
- **Password/Password confirmation**
- **User/Device Relation = unbound**

If no name is specified, the number will be used by default during SIP registration and authentication.

---

**NOTICE:** Alternative display number must not be configured.

---

See the example below for adding a new user:

The screenshot displays the configuration interface for a SIP User/Device. The left pane shows the configuration for 'SIP-DECT user'. The 'SIP authentication' section is highlighted with red arrows pointing to the 'Authentication user name' (SIPDECTUN21), 'Password', and 'Password confirmation' fields. The right pane shows the 'Subscriber Description' for 'Romana Brasov', with the 'SIP Authentication' section also visible. Below the configuration, a terminal window titled 'User login' shows the IPEI prompt and the password field, with red arrows indicating the flow of data from the configuration to the terminal.

Check that the new user is added in the **SIP Users/Devices** list.

After SIP-DECT phone login IPEI is shown on the SIP User/Devices page.

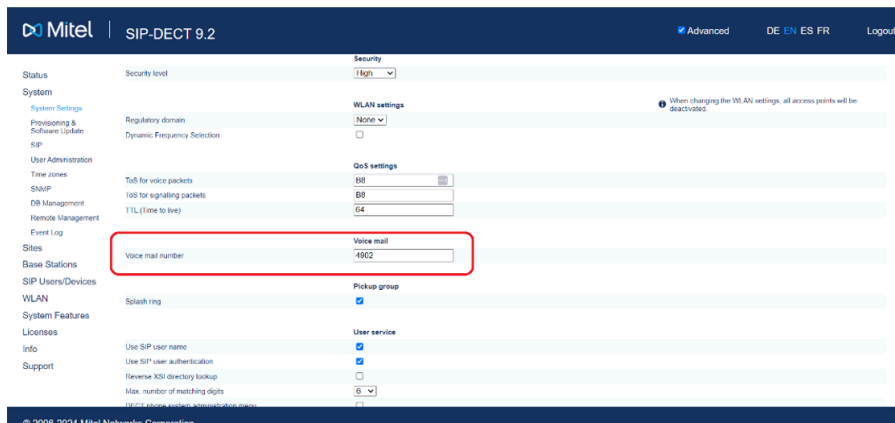
## 6 System features workarounds and hits

### 6.1 Voicemail

You can configure a system-wide voicemail number or a user-specific voicemail number. The voicemail number is used by the DECT phone when a voice box call is initiated. The system-wide voice mail number can be overruled by a user specific voicemail number.

#### Step by Step

- 1) To activate a system-wide voicemail number proceed with the following configuration:
  - a) Navigate to **System > System Settings** in the Open Mobility Manager.
  - b) In the **Voice mail number** field, enter the phone number that is used when initiating a voice box call.
  - c) Click **OK**.



- 2) Navigate to **System > SIP** in Open Mobility Manager and activate **Explicit MWI subscription**.

Explicit MWI subscription period must be configured to 1800s.

- 3) To activate a user-specific voicemail number proceed with the following configuration:
  - a) Navigate to **SIP Users/Devices** in the Open Mobility Manager.
  - b) Select the user of your choice and click the edit button (✎).
  - c) Navigate to the **Voice mail number** parameter and enter the voicemail number.

### 6.2 Setting a Distinctive ring

Distinctive ring tones can be set for call types.

#### Prerequisites

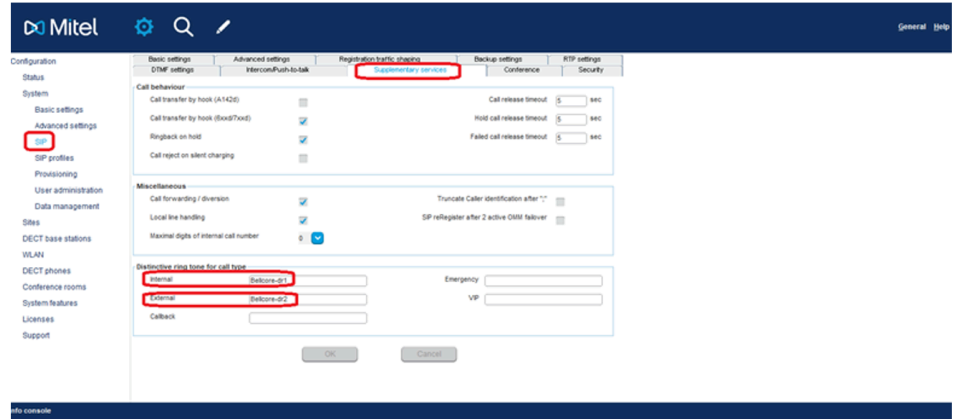
OM Management portal must be installed.

#### Step by Step

- 1) Navigate to **Configuration > System > SIP** in the OM Management portal .



- 2) Click on the **Supplementary Services** tab.
- 3) Navigate to the **Distinctive ring tone for call type** area.
- 4) In the **Internal** field, add *Bellcore-dr1* for internal call.
- 5) In the **External** field, add *Bellcore-dr2* for external call.
- 6) Click **OK**.



## 6.3 Disabling conference calls

Conference calls are not supported in SIP-DECT phones with OpenScope Voice system.

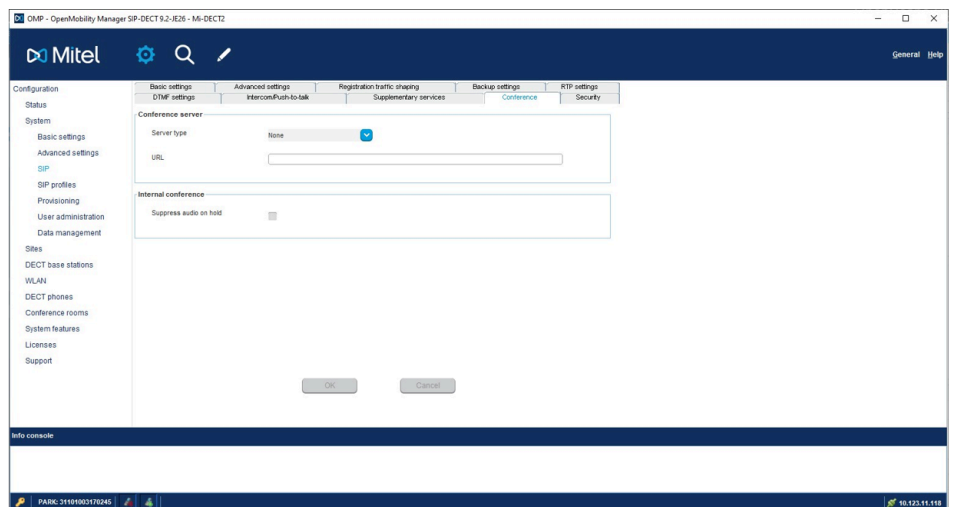
### Prerequisites

OM Management portal must be installed.

You have to disable the conference option in the OM Management portal.

### Step by Step

- 1) Navigate to **Configuration > System > SIP** in the OM Management portal.
- 2) Click on the **Conference** tab.
- 3) In the **Server type** field select the option **None** from the drop-down menu.



## 6.4 Configuring CoA profiles

You can import a variable list on the Mitel handsets with supported OpenScope Voice feature access codes.

### Prerequisites

OM Management portal must be installed.

### Step by Step

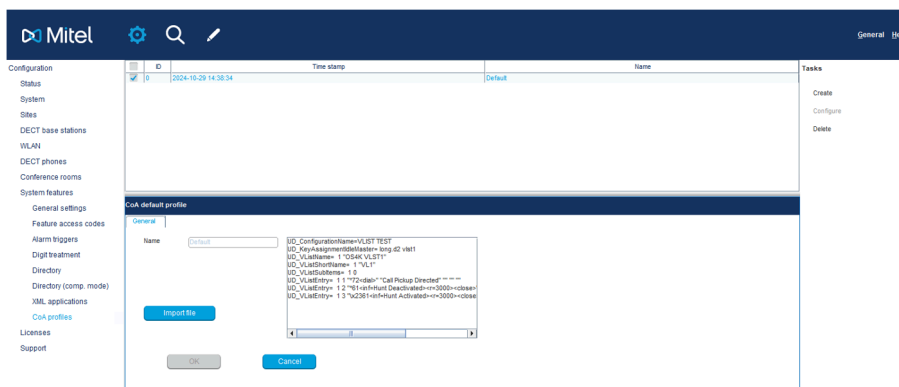
- 1) Navigate to **Configuration > System features > CoA profiles** in the OM Management portal.
- 2) Click **Create** in the **Tasks** list on the right-hand side of the CoA profiles window.

The **New CoA profile** pop up window is displayed.

- 3) Configure the settings for the CoA profile:
  - a) **Name:** Specify a name for the CoA profile.
  - b) **Default:** Indicate whether this is the default CoA profile that is used.
  - c) **ID:** Select an ID for the CoA profile from the drop-down menu.
- 4) Click **Import file** to import the CoA file.

The new CoA profile is available in the **CoA profiles** page.

For example by long pressing Key 2 in the SIP-DECT device the following features are available:



CoA template Editing the CoA template requires a UTF-8 without BOM (byte order mark) editor.

For example:

```
UD_ConfigurationName=VLIST TEST3
UD_KeyAssignmentIdleMaster= long.d2 vlst3
UD_VListName = 3 "OSV VLST3" # Titel
UD_VListShortName = 3 "VL3" # Softkey
UD_VListSubItems = 3 0
UD_VListEntry = 3 1 "*6<inf=Callback Activate><r=8500><close>" "Callback Activate" "" ""
UD_VListEntry = 3 2 "\x236<inf=Callback Deactivate><r=5000><close>" "Callback Deactivate" "" ""
UD_VListEntry = 3 3 "*74<dial>" "Call Pickup Directed" "" "" ""
```

```
UD_VListEntry = 3 4 "*"14<inf=Stop Hunt Activate><r=3000><close>" "Stop Hunt Activate" "" ""
```

```
UD_VListEntry = 3 5 "\x2314<inf=Stop Hunt Deactivate><r=3000><close>" "Stop Hunt Deactivate" "" ""
```

```
UD_VListEntry = 3 6 "*"9<inf=DND Activate><r=4000><close>" "DND Activate" "" ""
```

```
UD_VListEntry = 3 7 "\x239<inf=DND Deactivate><r=4500><close>" "DND Deactivate" "" ""
```

```
UD_VListEntry = 3 8 "*"52<inf=Outgoing CID Suppression><r=3500><close>" "Outgoing CID Suppression" "" ""
```

```
UD_VListEntry = 3 9 "\x2352<inf=Outgoing CID Suppression Deactivate><r=3600><close>" "Outgoing CID Suppression Deactivate" "" ""
```

For detailed information, see Mitel SIP-DECT administration documentation.

## 6.5 Pickup Group Notification

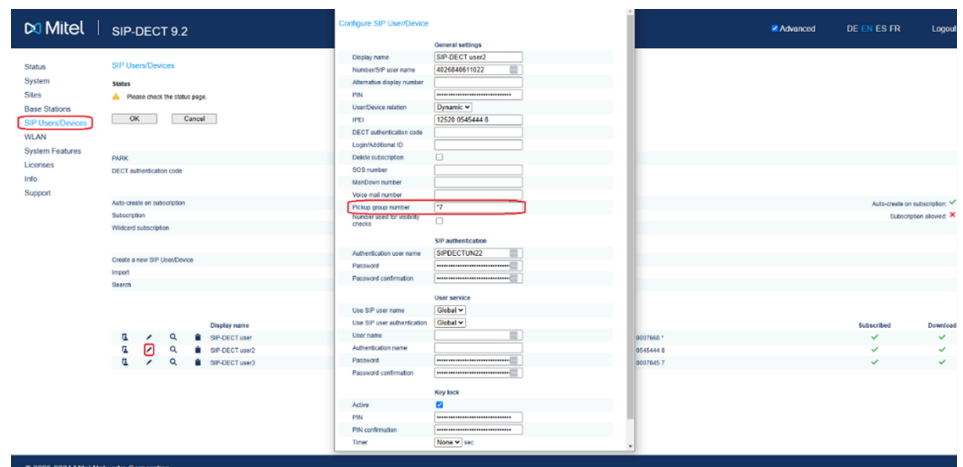
**NOTICE:** Check chapter 1.1 Supported features for restrictions.

Call pickup groups are groups of stations in which each station is notified and can accept calls for the other stations in the group

Pickup Group allows a member to be notified and answer a call on behalf of another member.

Administrator can activate Group pickup for each subscriber by Configuring pickup Feature code e.g. \*7

Configuration example SIP-DECT



Besides displaying notification, a pickup is signaled also acoustically to the user. Two SIP-DECT configurable options available by administrator:

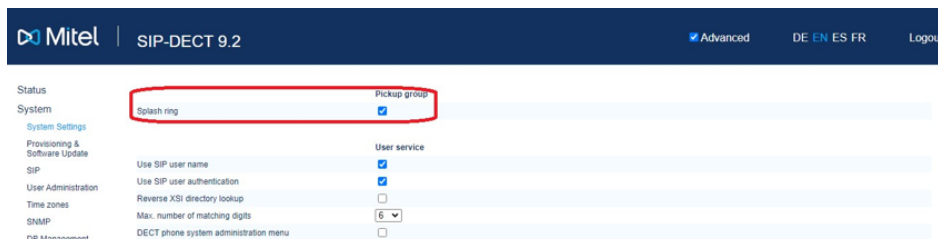
- **Pickup tone** – 5 knocking tones (default).
- **Splash ring** - pickup notification is signaled also acoustically to the user for loud environment.

Configuration example using **Splash ring**:

## System features workarounds and hits

Multiple SIP profiles up to 20

In OMM select **Splash ring** option under **System > System Settings**.



The phone number or name of the subscriber originally called and the phone number or name of the caller are shown on the SIP-DECT Call Pickup notification.

Group Call can be picked up by pressing off hook key or ignored by pressing Reject Key.

If the call is not picked up, it will not be shown in the Callers list.



For more information, see OpenScope Voice Administration manual.

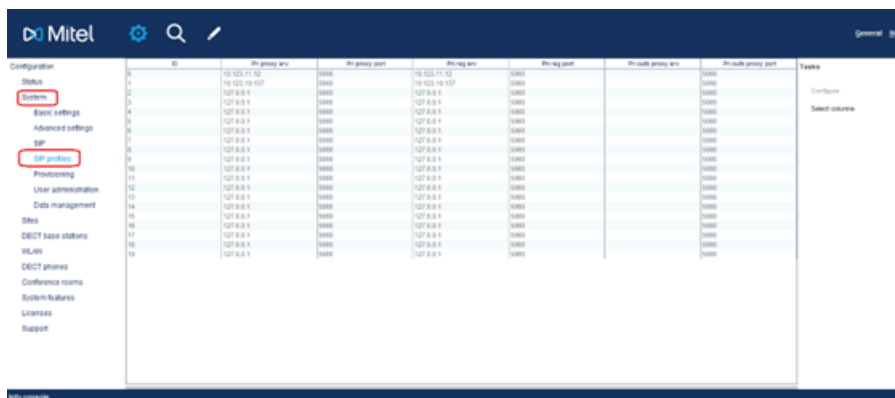
## 6.6 Multiple SIP profiles up to 20

By assigning a SIP-DECT user to such a SIP profile, the users of a SIP-DECT system can be distributed to the different OpenScope communication systems e.g. OpenScope 4000 additional to OpenScope Voice.

### Prerequisites

OM Management portal must be installed.

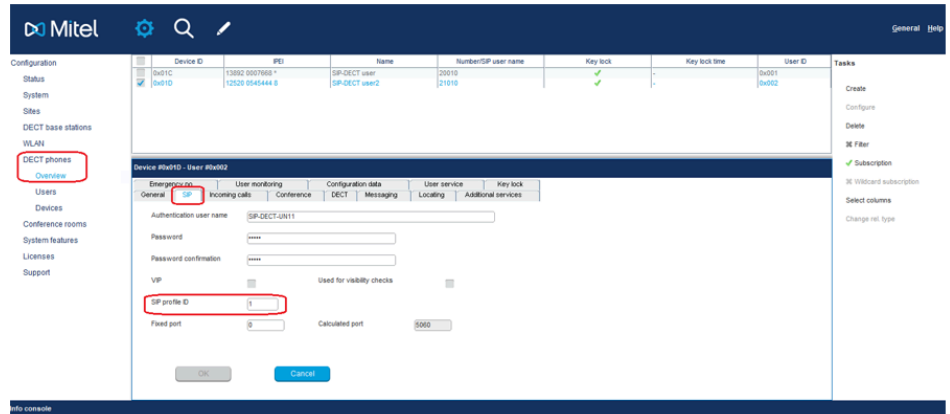
Example of SIP profiles configuration in OMP.



Unique identifier (ID) from 0 to 19. Default value of SIP profile ID is 0 therefore no.

The profile with the ID 0 corresponds to SIP Proxy / Registrar server configured in **System > SIP Basic > Settings** menu.

e.g. SIP-DECT assignment to a "SIP profile".



All profiles share the same configuration e.g. Transport protocol.

Transport Protocol e.g. TLS, can be configured in **System > SIP Basic > Settings** menu and this will apply to all profiles.

After Transport protocol is switched from TCP/UDP to TLS all proxy/registrar port settings with a 5060 value are automatically changed to 5061.

## 6.7 Standby OMM

For SIP-DECT resiliency Standby OMM can be configured using OM Configurator tool. Check *SIP DECT OM System Manual* for more details.

Standby OMM can be verified in **Status** menu.

