# **S**Unify Office

# Atos Unify Device Installation Service

**Configuration Guide** 

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# **1 Unify Device Installation Service Overview**

This guide provides basic information on how to use the Unify Device Installation Service (UDIS) tool.

## **1.1 Motivation**

The creation of a configuration file can be complex, time consuming and requires a depth know how. UDIS works with a Unify Office super administration account. It is fully multitenant capable and GDPR compliant. With a few clicks a configuration file is built.

## **1.2 Supported devices**

You can get the configuration files build for the following supported devices with UDIS:

- OpenScape Dect IP V2
- Mediatrix Analogue Adapters
- OpenStage Devices and OpenScape DeskPhone IP (basic SIP feature set only)
- Gigaset Maxwell Devices (PSR / License required can be ordered via UnifyOffice PM Team)

## **1.3 Architecture**



## 2 Getting started with Unify Device Installation Service

## 2.1 How to login to Unify Device Installation Service

UDIS is a cloud service tool.

#### Step by Step

 Click the following link to login into the service: https://udsi.UnifyOffice.com/

You will be prompted to login via your Unify Office account.

 Use your Unify Office administrator's account to login to the main UDIS webpage.

Authorize UDIS adaptor to have access into your Unify Office account.

## 2.2 How to import/update users from Unify Office

In Unify Office you are able to deploy nativly our CP device Series via the Service Web Tool of Unify Office using auto deployment / Zero Touch.

For other SIP devices (e.g. Openstage phones, DeskPhone IP55G/35G (eco), Mediatrix, DECT IP, etc.) the UDIS tool should be used.

From Unify Office administrator page this category is under the **Other Phones** menu.

#### Step by Step

- 1) Login to Unify Device Installation Service.
- Click the Import/Update button in Import/Update from Unify Office area.

Users which are configured as other Devices will be imported or updated.

## 2.3 How to bulk import users to Unify Office

#### Step by Step

1) Login to Unify Device Installation Service.

How to use Local file Repository

- 2) Select one of the following options in the Export area:
  - a) Click the **Export to Excel file** or **Export to CSV file** button to export data displayed in the **Devices** table above.
  - b) Click the **Export to CSV file (complete)** button to export all data stored in the database.
  - The exported file contains all data of the already
- Open the exported file and insert the MAC address and Profile data.

For example, via vlookup on data generated by customers legacy DLS.

- 4) Click the Choose File button in the Import area and select the modified file to import it in UDIS. Click Import.
- 5) Click the Create Configuration files for all devices button in the Generation of Configuration Files area.

## 2.4 How to use Local file Repository

This functionality allows you to upload a software load for OpenScape Cordless IP V2.

#### Step by Step

- 1) Login to Unify Device Installation Service.
- 2) Scroll down to Local file Repository:
  - a) Click **Choose File** and upload your latest firmware file for OpenScape Cordless Ip V2 e.g., oscip\_V2R1.39.2.bin .
  - b) Click to **Upload** .

**NOTICE:** It may take few minutes until uploaded files are shown in the table above.

One the file name appears, click copy file name to the clipboard right next after the file name.

**3)** You have to assign in the selected profile the correct firmware load.

Search the OS Cordless IP V2 profile, select **Edit**, scroll to right downwards and paste the correct file name in the Firmware box which you have in your clipboard.

# **3 OpenStage and Deskphone IP**

## 3.1 OpenStage and DeskPhone IP configuration

#### Step by Step

- 1) Login to Unify Device Installation Service.
- Click the Import/Update button in Import/Update form Unify Office area.

Users which are configured as other Devices will be imported or updated. All other e.g. Desktop app or CP devices will not be imported.

- **3)** Select a free user from the imported list, once the import is completed. The following options are available:
  - a) **Edit**
  - b) Delete
  - c) Generate ConfigFiles
  - d) Show log
- **4)** Click **Edit** to view the configuration settings for the specific user created by Unify Office app.

You can enter information in the empty fields such as the profile and the MAC address. Fill in these fields, with information regarding the device of your preference. For example, if we are going to add an IP35G Eco phone device, then select as a profile the Desk-Phone IP.

Once all the changes are completed save the modifications by clicking the **Store** button.

5) Click again Edit and select SIPProx from the drop-down menu.

**NOTICE:** Select the next available for your region e.g. SIPProxy EMEA-TLS sip40.ringcentral.com .

And confirm with store.

6) Click Generate ConfigFiles to create the configuration file.

All previous stored changes will be used in order to generate the configuration file and therefore update the Unify Office as well.

**IMPORTANT:** After generation you can adjust the time on how long the config date will be kept on the server. This is currently set to 14 days and can be modified by the admin by editing the config per device in the **Expiration Date** field.

7) Click Show log to view the log file.

 8) Hover over the question mark icon to view the PIN which will be used on the phone device after a factory reset. For example, : For example: "Install latest SIP load Factory reset your Device Enter PIN 277275".

#### **Next steps**

When the UDIS steps are completed plugin the device and apply a factory reset. Make sure that the lab network setup allows the device to communicate via internet and therefore to register with Unify Office. Then proceed with factory reset and finally enter the PIN as described above.

The latest GA Load needs to be installed at the DeskPhone IP and the devices MAC ID has to be associated with the DL in the UDIS tool.

The factory reset at the device has to be performed. The user will have to type the Redirect PIN 277275.

Once the device is redirected, it finds the configuration file and starts the configuration process.

**NOTICE:** Only Basic SIP features are supported in the devices. Comfort features are only supported on the CP series Devices.

**IMPORTANT:** The following open ports need to give in the customer network:

Towards redirect service port 18443 cloud-setup.com

UDIS port 443 UDIS.unifyoffice.com + UDIStandi.unifyoffice.com



## 4 Mediatrix

#### Supported devices

The following boxes are supported:

- Mediatrix 4102
- Mediatrix C7 Series
- Mediatrix S7 Series
- Mediatrix S7 LP Series

## 4.1 Mediatrix Configuration

You can provision the Mediatrix device manually via the UDIS tool, or set up Mediatrix C710, C711 and S724 as Analog Terminal Adapter to use with Unify Office.

**NOTICE:** Unify Office does not provide additional support for devices purchased from third party vendors. For product support on devices not purchased from Unify Office, refer to the product's vendor for support.

#### Models tested for automatic provisioning:

MDX GW C710,C711 S/W : Dgw v46.1.2142.0

MDX GW S724 S/W: Dgw v46.1.2142.0

#### Before proceeding to setup your device

- The Mediatrix unit is connected to the network and powered on.
- Enable DHCP server and identify connected Mediatrix GWs.
- Analog phones or fax machines are connected to FXS ports.
- System date and time is configured on the Mediatrix unit.
- Make sure you have the following information about the Mediatrix unit:
  - IP address of the Mediatrix unit LAN Interface.

Default IP: 192.168.0.11

- FXS port numbers used

#### **Problems & Restrictions**

- Send or receive FAX is not operational at the moment.
- Device displays are not updated when user creates a conference from the device.
- Device displays are not updated with the correct CID information after consult/blind transfer, call forward and call deflect.
- When you disable in your Unify Office account a user with extension / endpoint configured in the Mediatrix unit and registered, all other registered endpoints of the Mediatrix unit are unregistered after some minutes.

As a workaround, you can perform the following steps:

How to provision Mediatrix semi-automatically

- Delete or change the configuration of the Mediatrix unit, so that the Mediatrix unit does no longer send any registration for the extension(s) you want to disable or delete.
- Disable or delete the extensions/users on your Unify Office Account.

## 4.2 How to provision Mediatrix semi-automatically

To produce config files for the Mediatrix unit with the aid of UDIS tool, perform the following steps:

#### Step by Step

- Assign devices to existing extensions on your Unify Office account (UO). They should correspond to analog devices connected to the Mediatrix unit.
- Log in to UDIS tool using your UO account. the Import/Update button in Import/Update form UnifyOffice area and, then, click the Devices button. The available devices are displayed.
- **3)** Find the device/user as configured on the UO. See step 1.
- **4)** Click **Edit**. The SIP Settings from your Unify Office account for this specific device/user are displayed.
- **5)** Under the **Profile** menu, select the proper Mediatrix profile according to the model of interest. For example, choose Mediatrix-C7xx for C711 or C710 Mediatrix. Click the **Store** button, in order to save the changes.
- 6) Click again **Edit**. Now the menu has changed according to MDX needs. Under the \_idx\_ area, add the FSX port of interest where an analogue device will be connected.
- 7) On MAC address area, add the MAC address of the MDX model plus the relevant port under the \_idx\_ area in the format <MAC address>(idx port number) i.e., 001AE874E206(1).Then click the Store button.
- 8) Click again Edit and select SIPProx from the drop-down menu.

**NOTICE:** Select the next available for your region e.g. SIPProxy EMEA-TLS sip40.ringcentral.com, SIP-ProxyPort EMEA-TLS :5096.

And confirm with store.

- **9)** Click **Generate Configfile** and, then, click **Download Config-Files**. The zipped config file comes up with 3 files. The RootCA, the intermediate certificate plus and the mediatrix config file.
- **10)** Import this configuration file to Mediatrix gateway device. The gateway should register to UO. Follow the same steps as in manual setup in order to log in to MDX. Then,
  - a) On the Management menu, select the Backup/Restore option. Click factory reset. After the factory reset via the DHCP server or manually, identify the new IP address of the MDX GW. In the manual way, on a plugged analogue phone device

dial #.#0. A recorded message regarding the ETH1 IP address will be announced

b) Log in again to MDX GW. Navigate to Management > Certificates menu. Under the Certificate Import Through Web Browser area, import the intermediate and the Root certificate.

**NOTICE:** Use type other and then choose the proper file to import.

- c) Under the Management menu click Configuration Scripts.
- d) Select the option Activate unsecure scripts transfers through web client.
- e) Under the upload Script Through Web Broswer, select the CFG file to download from the UDIS tool. Click the upload & execute button. In less than a minute the new configuration will be uploaded and the MDX is registered successfully on UO. The connected device to correct FXS port is registered and has a dial tone.

**NOTICE:** In case that you want to add more FXS ports, just pick up a device and add the \_\_idx\_\_ port. Finally, Generate and then download the last configured port.

#### Validation

You can verify that the Metriatrix unit is successfully registered to Unify Office as follows:

 Navigate to SIP > Gateways and check the state in the Gateway Status table. The state should be Ready.

You can verify that the endpoints are successfully registered to Unify Office as follows:

- Navigate to SIP > Registrations and check the registration status of the endpoints you have previously configured in the Endpoints Registration Status table. The status should be Registered.
- Place a call from and to an analog device connected to the Mediatrix unit and make sure that the call is established.

If the Mediatrix unit or an endpoint is not successfully registered, please check the settings as configured by the imported CFG file, cabling, and network connection.

# 5 OpenScape Cordless IP

## 5.1 How to provision OpenScape Cordless IP

To produce config files for the OpenScape Cordless IP with the aid of UDIS tool, perform the following steps:

#### Step by Step

- **1)** Assign devices to existing extensions on your Unify Office account (UO).
- 2) Log in to UDIS tool using your UO account. the Import/Update button in Import/Update form UnifyOffice area and, then, click the Devices button. The available devices are displayed.
- **3)** Find the device/user as configured on the UO. See step 1.
- **4)** Click **Edit**. The SIP Settings from your Unify Office account for this specific device/user are displayed.
- **5)** Under the **Profile** menu, select the proper OS Cordless IP profile according to the one you need.

OS Cordless IP (PIN): an individual PIN for registering the Handset

OS Cordless IP (IPUI): one PIN 0000 but does require you to have the IPUI from the Dect device handy and right away assign this to the correct number port

Click the **Store** button, in order to save the changes.

6) Click again Edit and select **SIPProx** from the drop-down menu.

**NOTICE:** Select the next available for your region e.g. SIPProxy EMEA-TLS sip40.ringcentral.com, SIP-ProxyPort EMEA-TLS :5096.

And confirm with store.

#### 7) Click Generate Configfile.

- **8)** To import this configuration on OpenScape Cordless IP Base Station (the Base which has the Dect-Manager) log in, browse first with the local Cordless IP web page to:
  - System: Security and change to Accept all certificates and confirm with **Set** button on the bottom of the Web page to save your configuration
  - System: Provisioning and configuration
  - Enter https://cloud-setup.com:18443 confirm with hitting the **Set** button on the bottom of the Web page to save your configuration. And trigger via the button the import of your configura-

tion by clicking within the same page **Start auto configuration** you will get the message Provisioning successful.

- You have to register your Handset/ Handsets on the Cordless IP system by browsing to **Mobile Devices > Administration**
- Select in the right corner **View** and click **PIN**. Finally the PIN which you need to type on the Dect Device himself will be visible (depending on the chosen Methode PIN vs IPUI).
- Start your charged Handset, and you will be asked to select register, and enter the 4 digit long PIN and confirm with registered.

#### Validation

You can verify that the OpenScape Cordless IP Configuration is successfully registered to Unify Office as follows:

• Navigate to **Mobile Devices > Administration** per each Handset Sip should display you a check make icon so your Dect handset is registered. The state should be Ready.

You can verify that the endpoints are successfully registered to Unify Office as follows:

- Navigate to SIP > Registrations and check the registration status of the endpoints you have previously configured in the Endpoints Registration Status table. The status should be Registered.
- Place a call from and to Cordless IP connected to the DECT Handset and make sure that the call is established.

## 5.2 How to update OpenScape Cordless IP Number Porting

During Number Porting the Temp assigned Numbers will be changed with the real numbers at the customer side.

#### Step by Step

- 1) Log in to main Cordless IP Base station.
- Browse to Settings > Mobile devices > Administration select all your registered Handsets and click to export.
   You will get a file called exported-mobile-device-YYYY-MM-DD.xml file
- 3) Browse to status and copy the Mac Address 58:9e:xx:yy:zz:ww
- 4) Log in to UDIS using your UO account. Click the Import/Update button in Import/Update form UnifyOffice area and, then, click the Devices button.

The available devices are displayed.

- 5) Locate the section Import device config XML.
- 6) Select Update OS Cordless IP V2 UO (IPUI) in Device Profile.
- 7) Insert your **MAC Address** in the respective field.
- Select and upload your exported exported-mobile-device-YYYY-MM-DD.xml.

9) Click Import.

The import may take a while.

The device is imported and mapped with the extension.

- **10)** After verifying the new number matches, click to generate config files.
- 11) Log in to main Cordless IP Base station.
- 12) Verify under Settings > Systems > Provisioning and configuration that the provisioning server is set (https://cloud-setup.com:18443) and click the Start auto configuration button. You will get a pop up Provisioning successful.
- 13) Navigate to SIP > Registrations and check the registration status of the endpoints you have previously configured in the Endpoints Registration Status table.

The status should be Registered.

Place a call from and to an the registered DECT device connected and make sure that the call is established.