# estos ECSTA for OpenScape Business

7.1.0.1351

1		Introduction	4
2		Driver Management	6
3		Supported Telephone Systems	7
4		UC Booster Platforms	8
	4.1	1 Configuration and Connection of the UC Booster Platforms	8
	4.2	2 OpenScape Business UC Booster Server	8
	4.3	3 OpenScape Business UC Booster Card	
	4.4	4 Integrating UC Booster Platform with the OpenScape Business System	
5		Software requirements	25
6		estos ECSTA for OpenScape Business	26
7		Settings	27
	7.1	1 Connection Settings	27
	7.2	2 Line Settings	27
	7.3	3 Location Settings	
		7.3.1 Phone Number Format	
	7.4	4 Advanced Settings	30
	7.5	5 Licenses	
	7.6	6 MULAP monitoring	
	7.7	7 Open numbering scheme	
8		Set of rules for filtering out SIP lines	33
9		Software requirements	35
	9.1	1 Supported TAPI Features	35
10	)	Information about estos ECSTA for OpenScape Business	

# 1 Introduction

estos ECSTA for OpenScape Business makes several Telephony Service Providers for Microsoft® TAPI 2.1 (and 2.2 and 3.0, as well) available. These TAPI drivers create a central communication system between a server and the telephone system. All telephone system devices are available on this server as TAPI lines.

All estos ECSTA for OpenScape Business drivers use the efficient CSTA interface in order to communicate with the telephone system.

For the installation and management of the driver see Driver Management.



#### Supported Telephone Systems

РВХ	Driver
OpenScape Business X3 <sup>*</sup>	ECSTA for OpenScape Business
OpenScape Business X5 <sup>*</sup>	ECSTA for OpenScape Business
OpenScape Business X8*	ECSTA for OpenScape Business
OpenScape Business S	ECSTA for OpenScape Business

\*A CSTA middleware solution is required for the integration of these telephone systems. This middleware will is be integrated either as hardware in the telephone system (OpenScape Business UC Booster Card) or as software on a SUSE Linux operating system (OpenScape Business UC Booster Server). You will find detailed information about both options and their installation on the UC Booster Platforms page under OpenScape Business.

# Using the driver in the network

Once the driver has been installed, you can use all extensions set up on the server as TAPI lines. If you are using server-supported CTI software, you can now install this to be able to control the telephones from all workstations. For example the estos UCServer.

#### • estos UCServer

The estos UCServer is a CTI/UCC server software which distributes the telephony information across the network using a graphical client or a multi-line TAPI driver. Workgroups, domains, Active Directory<sup>®</sup> and Terminal Server are supported.

# 2 Driver Management

# Installation

The Windows<sup>®</sup> Installer (msi) package will install the driver. If the setup package contains several drivers, you can choose which drivers should be installed during the setup process.

# **Driver instance**

The driver can be used to connect one or more phone systems. For this purpose, one or more driver instances will be registered with the Windows® TAPI system.

# Register with the TAPI System

An instance of the selected driver has already been registered with the TAPI system during the installation process. Because of this, you specify the necessary data using a wizard, in order to connect the driver with the telephone system.

# Configuration of the Driver Instance

The driver instances are configured either from the *Telephone and Modem Options* entry on the Control Panel or through the *Advanced Telephone Driver Options* program found on either the Control Panel or the Start Menu.

# Add additional driver instances

If you want to connect the computer with an additional telephone system, you need to add an additional instance of the driver to the TAPI system. The *Advanced Telephone Driver Options* program found on either the Control Panel or the Start Menu will help with this.

# Updates

To install an Update start the Windows® Installer Package (msi).

If a driver instance has been configured, it will be deleted during the update process and automatically added again, once the update process has been completed. If several driver instances have been configured, the computer will have to be restarted afterwards.

# **De-installation**

The Windows<sup>®</sup> Software Administration program will uninstall the driver. During the uninstall process, all driver instances will be removed from the TAPI system and the software uninstalled.

# 3 Supported Telephone Systems

Driver	РВХ	Telecom identification	From Booster Firmware Version:
ECSTA for OpenScape	Unify OpenScape	Telekom Octopus F	V1 R2.0.0.28
Business	Business X3 <sup>*</sup>	X <sub>3</sub> *	
ECSTA for OpenScape	Unify OpenScape	Telekom Octopus F	V1 R2.0.0.28
Business	Business X5 <sup>*</sup>	X5 <sup>*</sup>	
ECSTA for OpenScape	Unify OpenScape	Telekom Octopus F	V1 R2.0.0.28
Business	Business X8*	X8*	
ECSTA for OpenScape	Unify OpenScape		V1 R2.0.0.28 (embedded
Business	Business S		Software)

\*A CSTA middleware solution is required for the integration of these telephone systems. This middleware will be integrated either as hardware in the PBX system (OpenScape Business UC Booster Card) or as software on a SUSE Linux operating system (OpenScape Business UC Booster Server). You will find detailed information about both options and their installation on the UC Booster Platforms page under OpenScape Business.

# 4 UC Booster Platforms

The OpenScape Business line of telephone systems does not provide its own CSTA interface. This interface will be provided by a middleware solution as hardware for integration into a telephone system and as software. The hardware middleware is marketed by Unify under the name *OpenScape Business UC Booster Card*; the software under the name *OpenScape Business UC Booster Server*. Both systems will be referred to as the UC Booster Platform in the following information, because the choice of system does not make a technical difference. The OpenScape Business S line is a software telephone system that has already integrated the necessary interface.

If you need to integrate a cluster of OpenScape Business pbx systems you will need only one booster platform at the master node. Please take care about the total amount of users. (Maximum of 150 with an OpenScape Business UC Booster Card).

# 4.1 Configuration and Connection of the UC Booster Platforms

In general, please refer to the documents provided by Unify for the respective products for advice. You will find the documents both in the OpenScape Business Telephone System under *Service Center | Download Center*, as well as at the Unify partner portal. The following instructions show the steps necessary for installation and configuration in a summary form.

OpenScape Business UC Booster Server OpenScape Business UC Booster Card Integrating UC Booster Platform with the OpenScape Business System

# 4.2 OpenScape Business UC Booster Server

The UC Booster Server will be installed on a system based on a SUSE Enterprise Linux operating system. Unify places the following requirements on this platform:

- SUSE Enterprise Linux Server Version 11 SP2, 64-bit
- Physical or virtual server set up for 24-hour operation
- At least 2 cores running at 1.5 GHz (2.0 GHz recommended)
- At least 2 GB of RAM (4 GB recommended)
- At least 100 GB of disk space (200 GB recommended)
- 1024x768 screen resolution

The installation package can be downloaded at Novell.

The following instructions show how to install on an Oracle Virtual Box as recommended by Unify and supported as a virtualized VMWare vSphere system using either Version 4 or 5.

Install SUSE Enterprise Linux

Suse Enterprise Server Booster Server	r [wird ausgeführt] - Oracle VM VirtualBox	
schine Anzeige Geräte Hilfe		
	Perform Installation	
0		
SUSE Linux Enterprise	Actions performed.	
Preparation	Creating volume /dev/sdal	
✓ Welcome	Setting type of partition /dev/sda1 to 82	
System Analysis	Creating volume /dev/sda2 Enumetrion natifico /dev/sda2 (2.01.GB) with sman	
🖌 Time Zone	Formatting partition /dev/sda2 (197.99 GB) with ext3	
Installation		
🖌 Server Scenario		
🖌 Installation Summary		
<ul> <li>Perform installation</li> </ul>		
Configuration	Ð	
Check Installation		
• Hostname		
• Hetwork		
Customer Center		
Online Update		
Service		
Clean Up	Formatting partition /dev/sda2 (197.99 GB) with ext3	
Release Notes	98%	
Hardware Configuration		
	Preparing disks	
	14%	
	Нер	Abort Back Hext
	G 🖸	🖉 🗗 🗐 🥘 🧑 🕙 STRG-RECHT

Assign a static IP address to the system using YAST Network Settings. Do not forget to set a DNS server and the default gateway so that the software can be updated later.

	te Geräte Hilfe				
	te octobe mile				
-			VACTO		
	Notwork Sotting	25	14315		- 10.0
nots Hor	a wetwork Setting	js			
4117	Global Options	Overview	Hostname/DNS	Royting	
	Name	✓ IP Address			
rasn	82540EM Gigabit Ethernet	Controller 10 42 1 253			
					× .
	82540EM Gigabit Ethern	et controller			
	82540EM Gigabit Ethern MAC : 08:00:27:50:5a:d5 BusiD : 0000:00:03:0	et controller			
	82540EM Gigabit Ethern MAC : 08:00.27:50:5a:d5 BusiD : 0000:00:03:0	et controller			
	82540EM Gigabit Ethern MAC: 08:00:27:50:5a:d5 BusiD: 0000:00:03:0 • Device Name: eth0 • Started automatica	By at boot			
	B2540EM Gigabit Ethern MAC : 08:00:27:50:53:d5 BwelD : 0000:00:03:0 • Device Name: eth0 • Started automatica • IP address: 10:42:1	By at boot			
	B2540EM Gigabit Ethern MAC : 08:00:27:50:5a:d5 BusiD : 0000:00:03:0 • Device Name: eth0 • Started automatica • IP address: 10:42:1	lly at boot 1 253/16			
	B2549EM Gigabit Ethern MAC : 08:00:27:50:5a:d5 BuelD : 0000:00:03:0 • Device Name: eth0 • Started automatica • IP address: 10:42:1 6dd Edk	lly at boot 1 253/16 Delete			
	B2549EM Gigabit Ethern MAC : 08:00:27:50:5a:d5 BuelD : 0000:00:03:0 • Device Name: eth0 • Started automatica • IP address: 10:42:1 Add Edf. Help	By at boot 1.253/16		Cancel	Bace QK
	B2549EM Gigabit Ethern MAC : 08:00:27:50:5a:d5 BuelD : 00000:00:03:0 • Device Name: eth0 • Started automatica • IP address: 10:42:1 Add Edf: Help	By at boot 1.253/16		<u>Cancel</u>	Race QK
	B2549EM Gigabit Ethern MAC : 08:00:27:50:53:d5 BusiD : 00000:00:03:0 • Device Name: eth0 • Started automatica • IP address: 10:42:1 Add Edg Help	ly at boot 1253/16		<u>Cancel</u>	Baca
	B2540EM Gigabit Ethern MAC : 08:00:27:50:53:d5 BvsID : 0000:00:03:0 • Device Name: eth0 • Started automatica • IP address: 10:42:1 Add Edg Help	lly at boot 1.253/16 Deliețe		<u>C</u> ancel	Baca QK

Insert the DVD (ISO image) with the OpenScape UC Booster Server.

You can confirm the installation using the dialog shown by pressing the Run button.

If the dialog does not appear, select the DVD-ROM icon and click on the *Open with Autorun...* item from the context menu.



Select English as the installation language, then click Start

Suse Enterprise Server Booster Server () Maschine Anzeige Geräte Hilfe	wind ausgeführt] - Oracle VM VirtualBox	
nors sons		
	UC Installation	- ×
Salez M P	Willkommen Dieses Programm wird Sie durch die UC Installation führen. Drücken Sie die Starten Taste, um die Installation zu beginnen. Hinweis: Falls Sie eine OpenScape Business S oder Octopus F XBS in einer virtualisierten Umgebung verwenden, beachten Sie bitte de Lizensierungs- Hinweise in Ihrer Service Dokumentation (siehe "Advanced Locking ID").	Starten
Sprache.	deutsch 0	
Fortschrift	0%	
Gesamthutscheft	0%	9
Bereit		Schliessen
Computer UC install	ation] 🔲 UC Installation 🕫	Wed Sep. 4, 6:14 PM

Select OpenScape Business UC Booster Server as the product and click Select

	The second s		
more son	<b>a</b> ,		
ano or P	Question	UC Installation WIIIkommen Dieses Programm wird Sie durch die UC Installation führen. Drücken Sie die Starten Taste, um die Installation zu beginnen. Hinweis: Falls Sie eine OpenScape Business S oder Octopus F XBS in einer virtut Diates Produktyp e Bitte wählen Sie das Produkt aus, das Sie installityten wollen. DipenScape Business UC Booster Server C Auswählen	_ X
je F	Sprache. Fortschrift	deutsch 🗘	
	Sesamtfortschritt. Warte auf Benutzereingabe	0%	Abbrechen

Confirm the installation of the RPM package by clicking *Confirm*.



Enter the IP address for the OpenScape Business installation and click Continue.

Suse Enterprise Server Booster Server (wind ) ischine Anzeige Geräte Hilfe	susgeführt] - Öracle VM VirtualBox	
uote Hems		
Ma.	OpenScape Business UC Booster Server Installation	- ×
$\sim 2$	Analyse	
	Software Version: osbiz_v1_R1.1.0_204a Betriebssystem: SUSE Linux Enterprise Server 11 (x86_64) SP2	
	COLLErence (Summediate Advenue _ X	
	Ihr Server benötigt die IP Adresse Ihres OpenScape Business Systems (X3,X5,X8). Bitte geben Sie die IP Adresse ein.	
	OpenScape Business (X3,X5,X8): 10.42.1.254	
Question	Fortsetzen	
Sprache:	deutsch ¢	
Fortschritt		
Gesamtfortschrift	0%	9
Warte auf Benutzereingat	e	Abbrechen
Computer [UC Installation	] 🔲 OpenScape Business	Wed Sep. 4, 6:16 PM

If you already use a DHCP server in your network, choose *No* so that this service will not be started (the default setting) by clicking *No*.

schine Anzeige Geräte Hilfe	(wro ausgetunn) - Orace VM VintualBox	
auto je drus		
No.	OpenScape Business UC Booster Server Installation	- ×
	Analyse Software Version: osbiz_v1_R1.1.0_204a Betriebssystem: SUSE Linux Enterprise Server 11 (x86_64) SP2	
	CPU Frequenz (Summe): 13.44 GHz BAM Speicher 1.88 GB/dec	
	Dialog DHCP Server Start	_ × _
QL	Soll der DHCP Server auf diesem PC gestartet werden? Hinweis: Für die Konfiguration eines externen Linux DHCP Servers finden Sie die spezifischen Vendor Class Optionen in "/vanTog/OPTI.txt".  Ja Nem	en.
Sprache:	deutsch 0	
Fortschritt	65%	
Gesamtfortschritt	0%	3
Warte auf Benutzer	eingabe	Abbrechen

Set the PC to re-start by clicking the checkbox and then click *Continue*.

_	000000000000000000000000000000000000000		
nors pana			
		OpenScape Business UC Booster Server Installation	- ×
in in internet	<b>?</b>	Analyse Software Version: osbiz_v1_R1.1.0_204a Betriebssystem: SUSE Linux Enterprise Server 11 (x86_64) SP2 CPU Frequenz (Summe): 13.44 GHz	
(		um Abschluss der Installation ist ein Reboot erforderlich. oll der PC nach der Installation automatisch neu gestartet werden? ? <u>PC Restart</u> Ile erforderlichen Informationen liegen vor, die Installation wird jetzt beginnen. Fortsetzen Abbrechen	
Sp	rache:	deutsch 🗘	
For	rtschritt	15%	
Ge	samtfortschritt.	0%	
Wa	arte auf Benutzereinga	be	Abbrechen

The software will then be installed and the initial configuration will start after the PC has been re-started.

Suse Enterpris Maschine Anz	e Server Booster Server (wird eige Geröte Hilfe	ausgeführt] - Oracle VM VirtualBox		
nurs;	dina.			
530 T. 10	CO CO Working.	Installation RPM Pakete erfolgreich installiert. Java erfolgreich installiert SW Images erfolgreich extrahiert.		
	Sprache:	deutsch 0		
	Gesamtfortschrift		71%	
	Entpacke Images			Abbrechen
Computer	Tuc installation	1] OpenScape Business		🕼 💌 💿 Wed Sep. 4, 6.22 PM 🔛

chine Anzeige Geräte Hi	ife	W YHILLIDON			Constant) Constant in
and the second second					
10					
motis Homs					
(11) (11)	0.545		r Samue Installation		
162	open	Scope Dusmess of Doost	n server instantation		
~0	Konfigur	ierung			
255	Samba adal	analah kanfinusiant			
	AT erfolgrein	ch konfiguriert.			
sotz_vi_P	Postfix erfol	greich konfiguriert.			
	DHCP erfolg	greich vor-konfiguriert.			
AL	Pure-Ftpd er	folgreich konfiguriert.			
( UC	SSH erfolg	eich konfiguriert.			
	Firewall erfo	lgreich konfiguriert.			
	AppArmor R	egel erfolgreich hinzug	efûgt.		
Config	uring				
Transaction of the second		kł.			
Sprache:	deutsch	<u> </u>			
Fortschrift		11 12 11 1	75%		
Gesamtfortsch	r#t	11-11-11-1	95%	11 11 11	
Kanfiguriere sy	slog-ng und logrotate				Abbrechen
			the second s		
		And in case of the local division of the loc		No. of Concession, Name	and the second

Once the PC has been re-started, log into the Booster Server using the web interface. The web interface will only be available using the https protocol. Make sure to change the password for administrative users.

Login information for the initial login: User: administrator@system Password: administrator

The configuration of OpenScape Business will be presented in Integrating UC Booster Platform with the OpenScape Business System.

You can check the configuration and the status of the individual services using oso\_status.sh while the software is running (once Booster Server has been integrated with the telephone system).

e Anzeige Geröte	Hife					
a designed in the second s	3	T.	iminal			1 🗶
	File Edit View Terminal	Help				
and a second	# /opt/eula		/opt/updates			A
root's Home	# /opt/system root		/opt/system			
	# /opt/phone		/opt/middleware/cs	ip.		
100 A	# /tmp/opt/symappl		/opt/vsl	-		
100	# /opt/middleware/meb		/opt/middleware/ap	P.		
	# /opt/middleware/cmd		/opt/docu			
Trash	# /opt/extappl		/opt/dss			
	# /opt/gateview		/mnt/install			
	#					
	# Usage of Hard Disc:					
	#	calculated	base 210 GB			
	4	limits/MB	(limits/MB)	used/MB	N	
	# Images	18601	( 20480)	2147	12	
	# Backup Data	9300B	( 102400)	1	0	
	# OSBiz Deta	46504	( 51200)	912	2	
	# SAMBA Share	9300	( 10240)	1	0	
	# Diagnostic Data	18601	( 20480)	13	0	
	# Persistent Data	9300	( 10240)	83	1	
	# toollocklass (mp	2007.00	*****************	7400		
	# Available on HDD	199563		7403	a .	
	# DAM size total	1979				
	# Hum Bize Colat	19/9				
	# Status of OSBiz comp	onents:				
	# PostgreSOL	[active]				
	# Toncat	[active]	CSP Watch	er	[active]	
	# CSP application	[active]	MEB Watch	ier	[active]	
	# MEB application	[active]	UC Suite	Watcher	[active]	
	# UC Suite Application	[active]	Backup &	Restore	[active]	
	0					
	#		******			
	*					1
	# Summary:	122	12.2			
	# Status of OSBiz		active]			
	# Status of HDD	1	normalj			
	******************	********	******	*********	********	
	Boosterserver:- #					
أمامي أحالت المحال	and the second	- <u>Z</u>				
outer III	ferminal.			000	25 10 10 10 10	Thu Sep 5 2

# 4.3 OpenScape Business UC Booster Card

Install the Booster Card into your OpenScape Business system based on the service documentation from Unify. The Booster Card is configured by running a wizard from the OpenScape Business web interface. This configuration process will be presented in the Integrating UC Booster Platform with the OpenScape Business System section.

# 4.4 Integrating UC Booster Platform with the OpenScape Business System

The system must be re-started to setup the UC Booster Server or Card in the OpenScape Business system. Log into the OpenScape Business web interface as the administrator.

Start the Initial Installation wizard from the menu under Setup.

Interver / 10421 254 / management / admini/pp / SiteMaingap      OpenScape Business Assistant     Control Public Basic Installation     Setup     Subscribers     Central Telephony     User Telephony     Security     User Telephony     Security     US Saite      Metwork / Litensing     Activate Decenses Online via the License Server     Edim     Metworking Configuration     Setup of system as part of a network	Firefux *	+	×
Depresent Dep	https://10.42.1.254/managem	nent/admin/jsp/SteMain.jsp 🗇 🕫 👘 •	
Setup:     Setup:       ▼ Witzards     Basic Installation       Retwork / Internet     Initial Iestallation       Telephones / Subscribers     Single Usage at Initial Setup. Country Initialization, System IP address and DHCP Server       Central Telephony     Edit       User Telephony     Basic Installation       Security     Edit       UC Satte     Licensing       Activate Licenses Online via the License Server       Edit     Networking Configuration       Setup of system as part of a network	Home Administrators	OpenScape Business Assistant administrator@system L Setup Expert mode Data Backup License Management Service Center	.ogot
Retwork / Initial Initi	Setup • Wizards	Basic Installation	*
Central Telephony     Edit     Basic Installation Basic Setup of System with Station Data, Trunks, Network Parameters, Internet       Security     Edit     Licensing Activate Licenses Online via the License Server       Edit     Networking Configuration Setup of system as part of a network	Basic Instantion Retwork / Internet Telephones / Subscribers	Edit Initial Installation Single Usage at Initial Setup. Country Initialization, System IP address and DHCP Server	
Security UC Suite Licensing Activate Licenses Online via the License Server Edit Networking Configuration Setup of system as part of a network	Central Telephony User Telephony	Basic Installation Basic Setup of System with Station Data, Trunks, Network Parameters, Internet	
Edit Networking Configuration Setup of system as part of a network	Security UC Suite	tdit Licensing Activate Licenses Online via the License Server	
		Edit. Networking Configuration Setup of system as part of a network	

The Booster Server or Booster Card will be selected and configured from the Application Selection page.

# Installing the Booster Card:

- Click on the Package with UC Suite option.

# Installing the Booster Server:

- Click on the Package with UC Suite on OSBiz UC Booster Server option.
- Enter the IP address for the Booster Servers.

You can confirm the settings on this page and the following pages by clicking OK&Next. The telephone system will be re-started.

Setup	+							
https://10.42.1.	254/management/admin/jsp/SiteMain.jsp				-	٩	+	<b>↑</b> ₹
Setup - Wizar	ds - Basic Installation - Initial Insta	illation						
ło		Application	Selection					- I
Select applica	tion packages							
Rz.	Pa	ckage with UC Smart:	0					- 1
35	P	ackage with UC Suite:	0					- 1
et a	Package with UC Suite on OSE	iz UC Booster Server:						- 1
en	IP address of OSE	iz UC Booster Server:	10.42.1.253					- 8
Application Se	election	110 0	10.10.1.051					
ec		UC Smart:	10.42.1.254					- 1
C:		Application Launcher:	10.42.1.254					- 1
	,	CSTA Connector:	-					- 1
		LIC Suite / VMDD:	-					- 8
		Gate View						- 1
		Web Collaboration:						- 1
Help	Abort Back OK	& Next						
_	_			-	_		-	

Once the system has been re-started, log into the OpenScape Business system as Administrator. If the user does not yet have the Expert role, add this role to the Administrator account. Open the Applications - Middleware menu item from the menu in Expert mode.

# CSTA Message Dispatcher (CMD):

- Select the "Service will be started automatically" option.
- Select the "Client auto registration enabled" option.

Firefax *			D B	
https://10.42.1.254/management/admin/jsp	/SiteMain.jsp	<b>☆</b> ▼	c 8- 9 4	6 4 4
Expert mode - Middleware Middleware Announcement player	Middleware Csta Hessage Disp	atcher (CMD) settings	Csta Message Dispatcher (CMD) statistics	0
Cata Service Provider (CSP) DSS Server Media Extension Bridge (MEB)	Activation Senice w Auto Registration	ill be started automatically:		
See Sec	Clier C11 Firewall Delete	tt auto registration enabled: Z	Call number	
CR CR				
				1
un ay ta	_			
L	Apply	Help		

# CSTA Service Provider (CSP):

- Select the "Service will be started automatically" option.

Assign a CSTA User Id and a CSTA User Password. You will need both of these pieces of information afterwards for activating the ECSTA for OpenScape Business system.

Firefox *				C 🗙
😳 Setup +				
+ tttps://10.42.1.254/management/admin/jsp/SiteMai	n.jsp ·	☆ マ C 8-	P 🖡	<b>≙</b> # -
$\smile$				
Expert mode - Middleware				•
Middleware	Middleware			ngoff
Ho Csta Message Dispatcher (CMD)	Csta Service Provider (CSP) settings	Csta Service Provider (CSF	P) statistics	
Execute Costa Service Provider (CSP)				
Mai DSS Server	Activation	197		
▼Tels Media Extension Bridge (MEB)	Senice will be started automatically:	×.		
Bas	C STA Access	(adapte		
Sec	CSTA user id:	admin		
Net	CSTA user password:	admin		
Roy				
LOR				- 83
Voir				- 83
Sta				- 83
Inc				- 83
				- 83
-				- 84
C.				- 84
Add				- 84
Pay				- 88
Sta	tests Buts			- 64
	Арру Негр			
Internet and a second sec				-
<b>⊕</b> + ×				

Confirm the changes by clicking *Apply*.

The system will now have access to the Booster Card or the Booster Server through a CSTA interface, to which ECSTA for OpenScape Business will have access.

Installation and Configuration of ECSTA for OpenScape Business

# 5 Software requirements

The estos ECSTA for OpenScape Business can be installed on all Windows® systems that support Microsoft® TAPI 2.0 or higher. The following systems are supported in 64-bit versions.

- Windows® 10 64bit
- Windows<sup>®</sup> 11 64bit
- Windows Server<sup>®</sup> 2016
- Windows Server® 2019
- Windows Server® 2022

# 6 estos ECSTA for OpenScape Business

When setting up the driver, follow these steps:

- 1. Check if this version of the telephone system/firmware is supported
  - See Supported Telephone Systems also.
- 2. Setting up the Telephone System (Integration with Booster Card or Server) for CSTA Use See also UC Booster Platforms.
- 3. Check network connection Check if a connection with the system can be established (ping hostname or telnet hostname port).
- 4. Driver installation See also Settings

# 7 Settings

- Connection Settings
- Location Settings
- Phone Number Format
- Line Settings
- Advanced Settings
- Licenses Settings
- MULAP Monitoring
- Open Numbering Scheme
- Supported Telephone Systems
- Supported TAPI Features

# 7.1 Connection Settings

The connection with OpenScape Business may be optionally created using either an OpenScape Business UC Booster Card or the OpenScape Business UC Booster Server. The telephone system itself does not have a CSTA interface and a connection with cannot be made directly from this driver. There is no difference in the configuration and activation processes between these two middleware solutions. You will find detailed information about both options under OpenScape Business Booster Platforms.

# Connection

Enter the host name or IP address for the Booster middleware solution The default TCP port for the CSTA connection is 8800.

You can enter advanced TCP settings using the '...' button. The connection can be established using a SOCKS 5 firewall without authentication.

# CSTA Login

Enter the CSTA login information as configured for OpenScape Business. You will find this information from the OpenScape Business web interface under Expert - Applications - Middleware - CSTA Service Provider (CSP) - CSTA Access

# 7.2 Line Settings

Enter the lines that the driver should make available through TAPI. The numbers are the internal phone numbers for your devices. The names will be used to display the TAPI lines.

# **Phone Number Format**

The lines can optionally be indicated as an internal phone number, for example 123 or canonical +49(30)12345-123.

If you use several instances of the TAPI driver and therefore switch between several telephone systems at the same time, you should enter phone numbers in the international standard dialing format. This format consists of the following information:

+Country Code (Long Distance Indicator) Area Code Phone Number - Extension

You can set the country code, long distance indicator and area code from the Location dialog.

# Manual addition of a line

Specify the internal phone number, the type of extension and, if necessary, the MULAP number. You will find detailed information about MULAP numbers in the MULAP Monitoring section. Optionally, a name can be specified for the line.

# Extras...

# Load Lines

The available lines will automatically be determined from the telephone system. Options for scanning the lines can be set in a dialog for this purpose.

# Import Information File

Makes importing a system information file through HiPath 3000 Manager possible.

# Import / Export Text

You can import and export the list of configured lines.

# Attention

The lines will first be available under some circumstances after the PC has been re-started after the installation of the driver.

# 7.3 Location Settings

The telephone system phone numbers are defined from the Location Settings dialog.

# **Exension Range**

Indicate here which internal phone numbers exist in the phone system. This information is used to determine the available lines from the phone system. The internal phone numbers of the telephone system and the phone number information of a call are used to determine whether it is an internal or an external call. In addition, when lines are generated automatically, estos UCServer checks whether the number of the line to be generated automatically lies within the range of internal numbers. Only then is the line generated by estos ECSTA for OpenScape Business and the TAPI notified.

#### Location

Indicate here which international phone numbers precede the internal extension numbers. The location information should only be entered when you use several driver instances and connect with several telephone systems. The location information can only be configured when the Use Location checkbox has been checked. If you enter a location here, all extensions will be specified in the fully international format. Example: With location information '49(89)1234' the extension '100' is formatted as '49(89)1234-100'.

#### **Phone Number Format**

The phone numbers provided to the application by the driver can be modified using rules. In addition, you can change the phone numbers that the PC sends to the telephone system. See Phone Number Formatting.

# 7.3.1 Phone Number Format

You may enter rules for formatting the phone numbers.

The phone numbers reported to the PC by the telephone system can be modified using rules, in order to adjust them to the TAPI application used.

The phone numbers sent to the PBX by the TAPI application (such as when making a call) can be modified as well.

Each line in the list contains an option if direct text compare or a regular expression is used.

The Search and Replace function uses regular expressions for making the modifications. When a search pattern matches, the result from the replace pattern will be used as output. If the search pattern does not match, the original number will be sent without modifications. The entries will be processed in sequence. If a match is found, the remaining entries will be ignored.

There are three categories:

• Incoming

This section is for phone number from incoming calls that are reported from the PBX system to the PC.

• Outgoing

This section is for phone number from outgoing calls that are reported from the PBX system to the PC.

• PC Dialing

This section is for phone numbers that are dialed on the PC and send to the PBX system

#### Search for:

Enter the regular expression to be used for finding the phone number. Hint: The caret (^) symbol is the upper left key on the German keyboard. An overview of allowed expressions:

Character	Description
٨	The beginning of the search string (phone number). The expression "^o" matches 'o' only at the beginning of the search string.
٨	Placing the caret (^) symbol immediately after an opening square bracket changes the meaning of the regular expression. It means that the characters between the brackets should not be matched. The expression "[^o-8]" means that the numbers o through 8 will not be considered part of the match.
\$	The dollar sign (\$) will match the end of the string. The expression "152\$" will match the sub- string "152" only if it is at the end of the string.
I	The alternation character ( ) allows either expression on its side to match the target string. The expression "1 2" will match '1' as well as '2'.
	The dot (.) allows any character (or any number).
*	The dot (.) allows any character (or any number). The asterisk (*) symbol looks for zero or more occurrences of the indicated character to the left of the current character.
* +	The dot (.) allows any character (or any number).The asterisk (*) symbol looks for zero or more occurrences of the indicated character to the left of the current character.The plus (+) sign operates similarly to the asterisk symbol, but looks for at least one matching character.
· * + ?	The dot (.) allows any character (or any number).The asterisk (*) symbol looks for zero or more occurrences of the indicated character to the left of the current character.The plus (+) sign operates similarly to the asterisk symbol, but looks for at least one matching character.The question mark (?) matches the character on the left o or 1 times.
· * + ? ()	The dot (.) allows any character (or any number).The asterisk (*) symbol looks for zero or more occurrences of the indicated character to the left of the current character.The plus (+) sign operates similarly to the asterisk symbol, but looks for at least one matching character.The question mark (?) matches the character on the left o or 1 times.The parenthesis affects the order of pattern evaluation and also serves as a tagged expression that can be used when replacing the matched sub-string with another expression.

# Replace with:

Enter the expression that defines how the number is to be formatted.

\1 represents the first matched expression enclosed by parentheses '()' from the *search pattern* field. \2 the second...

# Check:

You can check your specification immediately. Enter the phone number that you want to test using the search & replace expressions in the Phone Number field. The modified phone number will be displayed in the Output field. If there is an error in the regular expression, it will be displayed there. If the Search expression is not found then the unmodified phone number will be displayed.

# Examples:

Result	Search for	Replace with
Remove a leading o from the phone number	^0(.*)	\1
Replace a leading 80 at the beginning of the phone number by a o	^8o(.*)	0\1
Remove a private pin number that may be identified by a 50 followed by a 3 digit pin.	^50[0-9][0-9][0- 9](.*)	\1
Suppresses all phone numbers that have three digits.	^[o-9][o-9][o- 9]\$	
Add an access code (leading o) to all numbers with more than 3 digits (e.g. all external numbers).	^([o-9][o-9][o- 9].+)	0\1
Add base number (03012345) for the system to all internal numbers (with 1 to 3 digits)	^([o-9][o-9]?[o- 9]?)\$	03012345\1
Add your long distance call indicator to all numbers that do not begin with o and have at least 4 digits (thus are not internal calls).	^([^o][o-9][o- 9][o-9].*)	08151\1

See also location.

# 7.4 Advanced Settings

# Feature Code FlexCall

The Feature Code configured in the telephone system is entered here for the FlexCall function. It is used for the CLIP No Screening feature. This feature allows you to choose only those extensions that are available within your company. You will not be able to use any number outside of the trunk line.

#### **Depict MULAP Group Participants**

Monitoring the individual members of a group will no longer be possible when using MULAP groups in OpenScape Business. You will have to activate this option so that calls can be started on the MULAP slave devices. The driver will then show the individual lines for the MULAP group members. You will find detailed information under MULAP Groups.

## Report incoming calls on busy extension

If call waiting has not been configured for members of the telephone system, the driver can still indicate that a short call has come in. The user will then see that they have received a call.

#### Offer CLIP no screening

If this option is active, the driver can transfer an individual phone number with outgoing calls. See also Feature Code FlexCall.

# **Recognition of existing calls**

If enabled, the phone system can recognize existing call while opening the line. Please note that not all call parameters are discovered!

# Fees

The fee multiplier will enable you to modify the fee information reported to the driver from the telephone system.

#### Node number

If open numbering is used a node phone number can be configured here. See open numbering.

# **Rules for detecting SIP lines**

Choosing "Edit Rules" takes you to a dialog box that allows you to specify whether SIP lines should be detected by the ECSTA via a set of rules, filtered out and thus not forwarded to the TAPI's line management (See Set of Rules for Filtering Out SIP Lines).

# Snapshot for active calls

The driver can validate existing calls. This prevents that calls are displayed on the PC that do no more exist in the PBX system.

Enter a time interval in seconds.

If this value is set higher, it will take longer for the driver to detect an incorrect call. If the value is set lower, the load on the telephone system will be increased.

# **Retry MonitorStart**

In the event that the driver cannot start monitoring an extension because, for example, the extension has not been connected to the PBX, the driver will attempt to start monitoring at periodic intervals. Enter a time interval in seconds.

# 7.5 Licenses

The driver can be licensed in 2 different ways:

#### About the estos UCServer:

The estos UCServer assigns a licence for each line activated in the UCServer. The number of lines licensed in estos UCServer is divided between the SIP lines and TAPI lines entered in UCServer. If additional line licences are required, the licences in estos UCServer must be increased.

#### With a registered licence

A licence can be entered in the driver and/or a test licence can be downloaded. With a test licence, 25 lines are available without restriction for 45 days. Several licences can be entered to increase the number of line licences.

The following applies to both types of licences:

If the existing licences are used up, opening additional lines will fail.

If you have added several driver instances, all instances share the licences entered. You can allocate the lines to different instances as required.

# 7.6 MULAP monitoring

With the introduction of OpenScape Business, Unify has decided to make MULAP monitoring mandatory at the telephone system for all MULAP groups. As a consequence of this change, it will no longer be possible to monitor and control the group members for a configured MULAP group in a dedicated manner. Functionally, this limitation occurs at the platform.

# Limitations related to MULAP monitoring on the system side:

- MULAP group members can no longer be monitored.
- The MULAP group phone number will always be monitored. The driver will not know which device is used for a phone call. All calls will be registered to the MULAP group phone number by the telephone system.

If the driver should also initiate calls from the MULAP group member devices (such as a DECT phone), activate the "Depict MULAP Group Members" option from Advanced Settings. The driver will then show the slave devices in addition to the group number for the MULAP group.

Only when a call with a subscriber of the group has been initiated via the application layer, will this call be reproduced from the driver on this line and can be regularly controlled. If you manually initiate a call on the same end device or respond to a call, the driver will reproduce this on the MULAP group call number and not on the corresponding line.

# 7.7 Open numbering scheme

In a network of multiple telephone systems, the open numbering service feature can be activated and a base phone number can be set (HiPath Manager - System Parameters - Flags, or Web Interface - Expert - Basic Settings - System Flags - Open Numbering Scheme).

In this case, the following issues must be taken into consideration:

All phone number extensions will be prefixed with the base phone number for the telephone system. If the base phone number is '6' and the extension is '130', the result will be '6130'.

Setting a root phone number for the lines is recommended. To do this, enter the range of extensions with the base phone number for the member parameter from Advanced Settings. If the extensions are 100 - 350 and the node phone number is 6, the result will then be 6100 to 6350.

The extensions can also be set up without a base phone number. In this case, the setting may designate that the phone numbers reported by ECSTA will appear without the base phone number. You will find this setting at Advanced Settings. If the base phone number has been entered there, it will be deleted from all internal phone numbers registered with the telephone system.

# 8 Set of rules for filtering out SIP lines

You can enter rules that determine whether lines should be filtered out during readout or not. If "no detection of SIP lines" is selected, all read-in lines will be included in the line management. If "Rules for detecting SIP lines" is selected, a set of rules is applied when reading in lines, which determines whether a line should be filtered out or included in the line management. This set of rules consists of individual rules created by the user.

For each rule it can be defined whether a configurable character string can be searched for in the name or call number, in order to filter out the line in the case of a match. Alternately, a regular expression can also be defined via which a search pattern is determined which is then applied in the search in the line name or the line number. If the search is successful the line will be filtered out. The following rules can be configured:

- Filtering out of lines via a character string in line names When reading in the lines, those lines are not included in the line management whose line name contains the character string entered in the "Search for:" column. Example: If lines whose line name contains the character string "Paul" should be filtered out, all lines having the line names "Paul Sample", "Pauline Sample", "Lukas Paulsen"... will be filtered out.
- Filtering out of lines via a character string in the line call number When reading in the lines, those lines are not included in the line management whose line call number contains the character string entered in the "Search for:" column. Example: If lines whose line number contains the character string "897" should be filtered out, lines with the line numbers "897", "089123456897", "0897123456", would be filtered out.
- Filtering out of lines via a search pattern in line names which is configured via a regular expression The character string in the "Search for:" column must be a regular expression. When reading in the lines, those lines for which the search was successful by means of the regular expression in the line name are not included in the line management.

Examples of regular expressions are listed further below.

Filtering out of lines via a search pattern in the line call number which is configured via a regular expression

The character string in the "Search for:" column must be a regular expression. When reading in the lines, those lines for which the search was successful by means of the regular expression in the line call number are not included in the line management.

Examples of regular expressions are subsequently listed.

Here is a brief overview about the syntax of some regular expressions: A brief overview of the permitted expressions:

Character	regular expression	Description
٨	^o or ^Max	The circumflex character (^), followed by a character string in a regular

		expression, checks whether the character string is at the beginning of the call number or name. Using the regular expression "^o" causes the program to check whether the digit 'o' is at the beginning of the call number, or with the regular expression "^Max", whether the name begins with the character string "Max". In both cases the line would be filtered out.
\$	15\$ or mann\$	A character string followed by a dollar sign (\$) in a regular expression checks whether the character string is at the end of the call number or name. The regular expression "15\$" checks whether the character sequence "15" appears at the end of the call number, or the regular expression "mann\$" checks whether the name ends with the character string "mann". In both cases the line is filtered out.
I	64 72 73 or Max mann lich	The vertical pipe character ( ) separates two or more alternative character strings in the search. A match occurs when one of the alternatives applies. With the regular expression "64 72 73" a search for the numerical sequence 64 or 72 or 73 is performed anywhere in the call number. With the regular expression "Max mann lich" a search in the character string "Max" or "mann" or "lich" is performed anywhere in the name. If the search is successful the line is filtered out.
	5.6 or Mer	The dot (.) in the regular expression is a placeholder for any character in this position. A search with the regular expression "5.6" will find the digit sequences 506, 516, 526 in the call number. A search with the regular expression "Mer" will find the character sequences "Meyer", "Meier", "Mayer", in the name. If the search is successful the line will be filtered out.
0	[123] or [asd]	The square brackets ([) and (]) indicate a quantity of characters to be searched for in the call number or name. A search with the regular expression "[123]" will filter out all call numbers in which the digits 1, 2 or 3 occur. A search with the regular expression "[asd]" will filter out all names in which the letters a, s or d occur.

# Check:

You can directly check your set of rules in the "Rules for detecting SIP lines" dialog box. Enter a character string in the Search Text field that you want to test with the set of rules. In the "Detected as SIP line:" field, you can see whether a rule for filtering was successfully applied to the search text.

See also Advanced Settings.

# 9 Software requirements

The estos ECSTA for OpenScape Business can be installed on all Windows® systems that support Microsoft® TAPI 2.0 or higher. The following systems are supported in 64-bit versions.

- Windows<sup>®</sup> 10 64bit
- o Windows® 11 64bit
- Windows Server<sup>®</sup> 2016
- Windows Server® 2019
- Windows Server<sup>®</sup> 2022

# 9.1 Supported TAPI Features

The driver offers the following TAPI call control operations.

Action:	Corresponding TAPI function:
Dial	TSPI_lineMakecall
Hang up¹	TSPI_lineDrop
Answer call <sup>1</sup>	TSPI_lineAnswer
Hold call <sup>1</sup>	TSPI_lineHold
Retrieve call <sup>1</sup>	TSPI_lineUnhold
Redirect call <sup>1</sup>	TSPI_lineRedirect
Blind transfer <sup>1</sup>	TSPI_lineBlindTransfer
Setup transfer <sup>1</sup>	TSPI_lineSetupTransfer
Swap hold <sup>1</sup>	TSPI_lineSwapHold
Complete transfer <sup>1</sup>	TSPI_lineCompleteTransfer (LINETRANSFERMODE_TRANSFER)
Create conference <sup>1</sup>	TSPI_lineCompleteTransfer (LINETRANSFERMODE_CONFERENCE)
Add to conference <sup>1</sup>	TSPI_lineAddToConference
Remove from conference <sup>1</sup>	TSPI_lineRemoveFromConference
Pickup <sup>1</sup>	TSPI_linePickup
DTMF dialing <sup>1</sup>	TSPI_lineGenerateDigits

Dial in dial tone mode <sup>1</sup>	TSPI_lineDial
Forwarding <sup>1</sup>	<ul> <li>TSPI_lineForward TSPI_lineGetAddressStatus</li> <li>LINEFORWARDMODE_UNCOND</li> <li>LINEFORWARDMODE_UNCONDEXTERNAL</li> <li>LINEFORWARDMODE_UNCONDINTERNAL</li> </ul>
Do not disturb <sup>2</sup>	TSPI_lineForward TSPI_lineGetAddressStatus
Message waiting <sup>2</sup>	TSPI_lineSetLineDevStatus TSPI_lineGetLineDevStatus

<sup>1</sup>These features are not supported by MULAP slave members on the system side. <sup>2</sup>These features are not support by MULAP groups and MULAP group members on the system side You will find detailed information about the limitations and solution concepts for the use of MULAP groups under MULAP Monitoring.

The following TAPI functions are implemented due to requirements of the TAPI subsystem.

Other functions exported by the driver:
TSPI_lineSendUserUserInfo
TSPI_lineClose
TSPI_lineCloseCall
TSPI_lineConditionalMediaDetection
TSPI_lineDevSpecific
TSPI_lineDevSpecificFeature
TSPI_lineGetDevConfig
TSPI_lineSetDevConfig
TSPI_lineGetAddressCaps
TSPI_lineGetAddressStatus
TSPI_lineGetAddressID
TSPI_lineGetCallAddressID

TSPI\_lineGetCallInfo

TSPI\_lineGetCallStatus

TSPI\_lineGetDevCaps

TSPI\_lineGetExtensionID

TSPI\_lineGetIcon

TSPI\_lineGetID

TSPI\_lineGetNumAddressIDs

TSPI\_lineNegotiateExtVersion

TSPI\_lineNegotiateTSPIVersion

TSPI\_lineOpen

TSPI\_lineSelectExtVersion

 ${\tt TSPI\_lineSetDefaultMediaDetection}$ 

TSPI\_lineSetStatusMessages

TSPI\_lineSetAppSpecific

TSPI\_lineSetCallData

TSPI\_providerCreateLineDevice

TSPI\_providerEnumDevices

TSPI\_providerFreeDialogInstance

TSPI\_providerGenericDialogData

TSPI\_providerInit

TSPI\_providerShutdown

TSPI\_providerUlldentify

TSPI\_lineGetCallIDs

TUISPI\_lineConfigDialog

TUISPI\_lineConfigDialogEdit

TUISPI\_providerConfig

TUISPI\_providerInstall

TUISPI\_providerRemove

TUISPI\_providerGenericDialog

TUISPI\_providerGenericDialogData

# 10 Information about estos ECSTA for OpenScape Business

estos ECSTA for OpenScape Business is a product of estos GmbH.

Product updates can be found under http://www.estos.de.

Frequently asked questions and answers, as well as support, can be found under https://www.estos.de/service.

Active Directory<sup>®</sup>, Microsoft<sup>®</sup>, Windows Server<sup>®</sup>, Windows<sup>®</sup> are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

All brands and product names used in this document are for identification purposes only and may be trademarks or registered trademarks of their respective owners.