Agile WFO for SMB

Customer Guide to SIP Trunk Integrations

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- Version: This guide should be used with NICE Uptivity (formerly Premise inContact WFO) v5.6 or later.
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 - Contact: Send suggestions or corrections regarding this guide to <u>documentationrequests@incontact.com</u>.

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Introduction

Audience

This document is written for customers and prospective customers interested in using NICE Uptivity in an IP telephony environment using SIP trunks. Readers who will perform procedures in this guide should have a basic level of familiarity with IP telephony, SIP trunks, general networking, the Windows operating system, their specific IP PBX, and NICE Uptivity.

Goals

The goal of this document is to provide knowledge, reference, and procedural information necessary to understand a proposed NICE Uptivity integration using one or more SIP trunks as an audio source, and to configure the telephony equipment to support the integration.

This document is NOT intended as a specific system or network design document. If further clarification is needed, consult with your telephony vendor(s).

Assumptions

This document assumes the reader has access to an Uptivity Sales Engineer, Project Manager, or other resource to assist in applying this information to the reader's environment.

Need-to-Knows



To facilitate ease of use, this document takes advantage of PDF bookmarks. By opening the bookmark pane, readers can easily refer to the portion(s) of the guide that are relevant to their needs. For example, the Uptivity application administrator can click on the **Customer Administration Tasks** bookmark to jump directly to that section.

To expand and collapse the bookmark pane, click on the bookmark icon on the left side of the document window.

For information and procedures related to Uptivity configuration, talk to your Uptivity installation team.

Introduction

This integration provides a means of audio capture only; if a CTI source will be leveraged for call control and metadata, additional steps may be required. Consult the Uptivity customer guide for the applicable CTI integration.

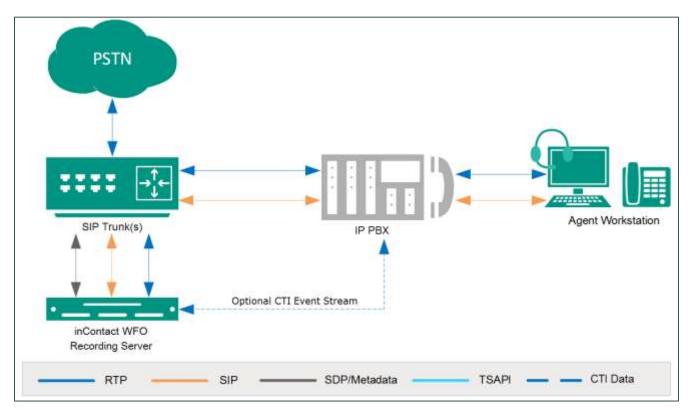
This integration supports live monitoring capability, can be used with Uptivity Screen Recording, and should work with any standard SIP trunk. It has been tested with Cisco Unified Communications Manager and the inContact Cloud Contact Center.

Customer Responsibilities

You are responsible for supplying the SIP trunk(s), providing the physical connection(s), IP connection(s), or both to your telephone system and LAN, and obtaining and loading any licensing required by your IP PBX vendor. You are also responsible for configuring PBX system components to support the recording integration. See the <u>Customer Integration Tasks</u> section for additional information.

SIP Trunk Integration Overview

SIP trunks are a standard means of delivering IP telephone services and unified communications to customers with a SIP-based IP-PBX. This integration can be used to record any traffic routed over a SIP trunk. It can also be used to provide ad hoc recording of calls that are not otherwise captured by Uptivity. Agents create a conference between themselves, the customer, and the SIP trunk. Uptivity records the trunk and thus the conference call.



General architectural example of the SIP trunk integration

SIP Trunk Integration Overview

Component	Function
SIP Trunk(s)	Provides the audio connection to Uptivity; may also provide call control events in the form of SIP signaling.
ΙΡ ΡΒΧ	The IP PBX negotiates audio stream network ports and codec between the phone and Uptivity. Audio is redirected to the Uptivity server through the SIP Trunk(s). May also provide call control events in the form of CTI data.
SIP Trunk(s). May also provide call control events in the form of CIT ofReceives call control events and business data and provides a CTI interface for recording. The Uptivity server has these responsibilities:NICE Uptivity Recording Server• Sending call start/call stop messages using the Uptivity API • Starting and stopping recordings • Providing a SIP Trunk endpoint for recording	
	Copying the finished recordings to the Uptivity storage location

Known Limitations

The following limitations apply when the integration involves Cisco Unified Communications Manager (CUCM)

- CUCM does not allow monitoring and recording the calls of secure capable agents (see "Security Handling in Monitoring and Recording" in the *Cisco Unified CM Features and Services Guide*)
- CUCM does not allow monitoring or recording of whisper intercom and talkback intercom calls (see "Intercom" in the *Cisco Unified CM Features and Services Guide*)
- DSP limitations in some phone models require both inbound and outbound audio streams on a phone to utilize the same codec
- CUCM does not support Digest Authentication on the SIP trunk or SRTP/Media Encryption

Audio Codec Support

The following codecs are supported by Uptivity for recording. Depending on the phone model used and DSP resources available, not all codecs may be supported by your PBX/ACD. If you have any difficulties enabling a specific codec, please contact your telephony vendor for assistance.

- G.711 G.729a
- G.722 iLBC

Telephony Requirements

SIP trunk integration is dependent on the PBX and network topologies employed in the phone system. Due to the varying configurations and complexities possible, an Uptivity Sales Engineer must determine whether SIP trunk integration is viable, and if so, how to deploy it properly.

NICE Uptivity Requirements

Network

Sufficient network bandwidth is required to support audio traffic between each agent phone(s), the SIP trunk(s), and Uptivity.

Hardware

Uptivity hardware requirements vary depending on system configurations. Appropriate hardware is identified during the system implementation process. For more information, search online help for keyword *site requirements*.

Software

• NICE Uptivity v 5.6 or later

Additional third-party software is required for this integration:

CACE WinPcap version 4.1.x, available from Uptivity or from the WinPcap website

SIP Trunk Integration Overview

Licensing

- One (1) Voice seat license per named agent **or**
- One (1) Voice concurrent session license for each simultaneous call that will be recorded
- Additional licensing may be required if the system includes optional features (for example, inContact Screen Recording)

SIP Trunk Integration in Cisco Environments

The information in this section is provided for your reference only. Detailed steps for Cisco configuration can be found in Cisco's documentation, which is available on the Cisco website. You should always use the appropriate documentation from Cisco to install and configure Cisco components.

Instructions in these tasks assume that that your Cisco environment uses the default settings. You should note any non-default settings and discuss them with your Uptivity Installation team.

Most of the instructions in this section are based on CUCM Administrator v9.1. Other versions may have different settings.

Uptivity supports buddy core failover/resiliency, in which multiple trunks are configured on the CUCM and added to a route group. A route group can be added to a route list, and the route list would be selected inside the route pattern instead of pointing it directly at a trunk. For detailed information on configuring these specific items, refer to the *Cisco Unified Communications Manager Administration Guide*.

inContact **strongly** recommends that administrators performing the configuration tasks for any Cisco integration print the <u>Customer Configuration Overview for Cisco</u> <u>SIP Trunk Integrations</u> table and check each customer step as it is completed. You may also wish to print each configuration task and check each step in the procedure as you complete it. The majority of Uptivity deployments which experience initial errors do so because of a Cisco setting being missed.

If you are combining the SIP trunk integration with an additional CTI integration, complete the customer procedures for this integration first. Then complete the tasks in the additional appropriate guide(s).

Customer Configuration Overview for Cisco SIP Trunk Integrations

The following table provides a high-level overview of the customer configuration steps in Cisco SIP trunk integrations. Links are provided for tasks that are covered in this guide.

	Customer Configuration Steps for Cisco SIP Trunk Integrations
1	Configure a SIP Trunk Security Profile for the Cisco Recording Trunk.
2	Configure a SIP Profile for the Cisco Recording Trunk.
3	Create a Cisco SIP Recording Trunk.
4	Configure Cisco Phones.

Configure a SIP Trunk Security Profile for the Cisco Recording Trunk

SIP Trunk Security Profile Informat	ion
Name*	CallCopy SIP Trunk Profile
Description	
Device Security Mode	Non Secure 🗸
Incoming Transport Type*	TCP+UDP 👻
Outgoing Transport Type	UDP 👻
Enable Digest Authentication	
Nonce Validity Time (mins)*	600
X.509 Subject Name	
Incoming Port*	5060
Enable Application level authorization	
C Accept presence subscription	
Accept out-of-dialog refer**	
C Accept unsolicited notification	
C Accept replaces header	
Transmit security status	
Allow charging header	
SIP V.150 Outbound SDP Offer Filtering	Use Default Filter

inContact recommends creating a separate SIP trunk security profile for the trunk between the CUCM and the Uptivity server. This profile prevents changes made to other security profiles from interfering with call recording. Since changing security settings requires a restart of any trunks using these settings, creating a separate security profile also minimizes the need to reset existing SIP trunks.

- 1. Log in to the **Cisco Unified CM Administration** portal with an administrative account.
- 2. Click System > Security > SIP Trunk Security Profile.
- 3. Click Add New.
- 4. Enter a **Name** and a **Description** for this trunk.
- 5. For **Device Security Mode**, select *Non Secure* from the drop-down list.
- 6. For **Incoming Transport Type**, select *TCP+UDP* from the drop-down list.
- 7. For **Outgoing Transport Type**, select **UDP** from the drop-down list.
- 8. Do not select (or clear if selected) the check box for **Enable Digest** Authentication.

Leave all other settings at their default values. After you complete this procedure, return to the <u>Customer Configuration Overview for Cisco SIP Trunk Integrations</u>.

Configure a SIP Profile for the Cisco Recording Trunk

inContact recommends creating a separate SIP profile for the recording trunk, which protects it from changes made to SIP profiles for other trunks. All SIP devices using this profile must be restarted before any changes will take effect. This SIP profile should use the default settings shown in the images included in this section. If any settings in your SIP profile do not match, discuss this with your Uptivity Installation team.

- 1. Log in to the **Cisco Unified CM Administration** portal with an administrative account.
- 2. Select **Device > Device Settings > SIP Profile**.
- 3. Click Add New.
- 4. Enter a **Name** and **Description** for the SIP profile.
- 5. Verify the settings as shown in the following three images and then click **Save**.

After you complete this procedure, return to the <u>Customer Configuration Overview</u> for Cisco SIP Trunk Integrations.

SIP Profile Information	
Name*	Gschmidt Dev SIP Profile
Description	Gschmidt Dev SIP Profile
Default MTP Telephony Event Payload Type*	101
Early Offer for G.Clear Calls*	Disabled -
SDP Session-level Bandwidth Modifier for Early Offer and Re-invites*	TIAS and AS 🔹
User-Agent and Server header information*	Send Unified CM Version Information as User-Agen 👻
Accept Audio Codec Preferences in Received Offer*	Default 👻
Dial String Interpretation*	Phone number consists of characters 0-9, *, #, and \checkmark
Redirect by Application	
Disable Early Media on 180	
Outgoing T.38 INVITE include audio mline	
Enable ANAT	
Require SDP Inactive Exchange for Mid-Call Media Change	
Use Fully Qualified Domain Name in SIP Requests	
Assured Services SIP conformance	

Parameters used in Phone		
Timer Invite Expires (seconds)*	180	
Timer Register Delta (seconds)*	5	
Timer Register Expires (seconds)*	3600	
Timer T1 (msec)*	500	
Timer T2 (msec)*	4000	1
Retry INVITE*	6	
Retry Non-INVITE*	10	
Start Media Port*	16384	
Stop Media Port*	32766	1
Call Pickup URI*	x-cisco-serviceuri-pickup	1
Call Pickup Group Other URI*	x-cisco-serviceuri-opickup	
Call Pickup Group URI*	x-cisco-serviceuri-gpickup	ĺ
Meet Me Service URI*	x-cisco-serviceuri-meetme	
User Info*	None	
DTMF DB Level*	Nominal	
Call Hold Ring Back*	Off 👻	
Anonymous Call Block*	Off	
Caller ID Blocking*	Off 👻	
Do Not Disturb Control*	User 🗸	
Telnet Level for 7940 and 7960*	Disabled 🗸	
Resource Priority Namespace	< None >	
Timer Keep Alive Expires (seconds)*	120]
Timer Subscribe Expires (seconds)*	120	j
Timer Subscribe Delta (seconds)*	5	
Maximum Redirections*	70	1
Off Hook To First Digit Timer (milliseconds)*	15000	
Call Forward URI*	x-cisco-serviceuri-cfwdall	
Speed Dial (Abbreviated Dial) URI*	x-cisco-serviceuri-abbrdial	1
Conference Join Enabled		
RFC 2543 Hold		
Semi Attended Transfer		
Enable VAD		
Stutter Message Waiting		
MLPP User Authorization		

-Normalization Script			
Normalization Script < None >	•		
Enable Trace			
Parameter Name		Parameter Value	
1			
 _ Incoming Requests FROM URI Settings			
Caller ID DN			
Caller Name		_	
Trunk Specific Configuration			
Reroute Incoming Request to new Trunk based on*	Never		1
RSVP Over SIP*	Local RSVP	•	í l
Resource Priority Namespace List	< None >	•]
Fall back to local RSVP			
SIP Rel1XX Options*	Disabled	•]
Video Call Traffic Class*	Mixed	-]
Calling Line Identification Presentation*	Default	•]
Deliver Conference Bridge Identifier			
Early Offer support for voice and video calls (in:	sert MTP if needed)		
Send send-receive SDP in mid-call INVITE			
Allow Presentation Sharing using BFCP			
Allow iX Application Media			
Allow Passthrough of Configured Line Device Ca	aller Information		
Reject Anonymous Incoming Calls			
Reject Anonymous Outgoing Calls			
SIP OPTIONS Ping			
Enable OPTIONS Ping to monitor destination	status for Trunks with	Service Type "None (Defaul	+)"
Ping Interval for In-service and Partially In-servi			
Ping Interval for Out-of-service Trunks (seconds)		120	
Ping Retry Timer (milliseconds)*		500	
Ping Retry Count*		6	
		0	

Create a Cisco SIP Recording Trunk

- 1. Log in to the **Cisco Unified CM Administration** portal with an administrative account.
- 2. Select **Device** > **Trunk**.
- 3. On the **Find and List Trunks** page, click **Add New**.
- 4. On the Trunk Information section of the form, configure the settings as shown in the following image.

— Trunk Information -		
Trunk Type*	SIP Trunk 🔻	
Device Protocol*	SIP	
Trunk Service Type*	None(Default)	
- Next		

- 5. Click **Next** to continue.
- 6. Enter a **Device Name**.
- 7. For **Device Pool**, select **Default**. Unless otherwise specified, the default settings on the **Trunk Configuration** page can be used. Make a note of any differences between the defaults shown in this image and the settings in your environment.

Product:	SIP Trunk	
Device Protocoli	SIP	
Frunk: Service Type	None(Default)	
Device Name*	CallCopyRecorder	
Description		
Device Pool*	Defeuit	
Common Device Configuration	< None >	•
Call Classification*	Use System Default	
Media Resource Group List	< None >	
Location *	Hub_None	
AAR Group	< None >	
Tunneled Protocol*	None	-
Q5IG Variant*	No Changes	+
ASN.1 ROSE OID Encoding*	The Changes	
Packet Capture Mode*	None	-
Pecket Capture Duration	0	
Media Termination Point Required		
Retry Video Call as Audio		
Path Replacement Support		
Transmit UTF-8 for Calling Party Name		
Transmit UTF-8 Names in QSIG APOU		
Unattended Port		
SRTP Allowed - When this flag is checked to do so will expose keys and other informa	 Encrypted TLS needs to be configured in the net tion. 	work to provide end to end security. Failure
Consider Traffic on This Trunk Secure	When using both sittle and TLS	(m)
Route Class Signaling Enabled*	Default	•
Use Trusted Relay Point*	Default	
PSTN Access		

- 8. In the **Outbound Calls** section of the **Trunk Configuration** page, the following options should be configured:
 - Calling Line ID Presentation: Set to Allowed.
 - Calling Line Name Presentation: Set to Allowed.

- Outbound Calls			
Called Party Transformation CSS	< None >	•	
☑ Use Device Pool Called Party 1	ransformation CSS		
Calling Party Transformation CSS	< None >	▼	
Vise Device Pool Calling Party	Transformation CSS		
Calling Party Selection*	Originator	▼	
Calling Line ID Presentation*	Allowed	▼	
Calling Name Presentation *	Allowed	-	
Caller ID DN			
Caller Name			
Redirecting Diversion Header I	Delivery - Outbound		

- 9. In the **SIP Information** section of the **Trunk Configuration** page, the following options should be configured:
 - Destination Address IP address of the Uptivity server where the Uptivity Cisco Active Recording module is installed
 - Destination Port should be set to 5060
 - SIP Trunk Security Profile should be set to the profile configured earlier
 - **SIP Profile** should be set to the profile set earlier

Destination Address is an SRV Destination Address	Destination Address IPv6	Destination Port	
1.		5060	
MTP Preferred Originating Codec*	TEEDING	+ [
Presence Group*	Standard Presence group		
SIP Trunk Security Profile*	CallCopy SIP Trunk Security Profile		
Rerouting Calling Search Space	< None >	•	
Out-Of-Dialog Refer Calling Search Space	< None >	•	
SUBSCRIBE Calling Search Space	< None >		
SIP Profile*	CaliCopy SIP Profile		
DTMF Signaling Method*	No Preference	•	
Normalization Script			
Normalization Script < None >	•		
Enable Trace			
Parameter Name	Parameter Value		

10. Click Save.

After you complete this procedure, reset the SIP trunk and return to the <u>Customer</u> <u>Configuration Overview for Cisco SIP Trunk Integrations</u>.

Configure Cisco Phones

If there are Cisco phones to be recorded with this integration, they must support and be configured for automatic call recording. You will typically need to run a query to locate devices you wish to record. Queries can be run against many parameters, such as the Device Name or a particular Directory Number associated with a device.

- 1. Log into Cisco Unified CM Administration with an appropriately-permissioned account.
- 2. Click **Device** > **Phone**.
- 3. Enter the desired query parameters and click **Find**.

Find and List Phones	
Add New	
Phone	
find Phone where Device Name	• begna with • Find Clear filter
	Select item or enter search text ·
	No active query. Please enter your search oriteria using the options above.
Add New	

4. From the resulting list of phones, click the desired entry in the **Device Name** column.

Association Information		
	Modify Button Items	
1	Line [1] - 3003 (no partition)	
2	erns Line [2] - Add a new DN	

5. Under **Association Information**, click the desired **Line** (extension).

6. Scroll to the section labeled **Line # on Device #**.

Line 1 on Device SEP44ADD9BC39C5			
Display (Caller ID)			
ASCII Display (Caller ID)			
Line Text Label			
ASCII Line Text Label			
External Phone Number Mask			
Visual Message Waiting Indicator Policy $\!\!\!\!\!*$	Use System Policy 👻		
Audible Message Waiting Indicator Policy *	Default		
Ring Setting (Phone Idle)*	Use System Default		
Ring Setting (Phone Active)	Use System Default 🔹		
Call Pickup Group Audio Alert Setting(Phone Idle)	Use System Default		
Call Pickup Group Audio Alert Setting(Phone Active)	Use System Default		
Recording Option*	Automatic Call Recording Enabled		
Recording Profile	dthomasRecorder 🗸		
Monitoring Calling Search Space	< None >		
☑ Log Missed Calls			

7. For **Recording Option**, select **Automatic Call Recording Enabled** from the drop-down list.

Repeat this procedure for any lines that will be recorded.

Customer Administration Tasks

During ongoing use of the system, your Uptivity administrator may need to configure new channels or reconfigure existing channels. At those times, this integration requires changes to the **Voice Boards** page in the **Web Portal**. If the integration uses an alternate CTI source, additional tasks may be required; refer to the appropriate customer guide for that integration.

The SIP trunk integration records conferences established between the agent phone, the SIP trunk, and Uptivity. The integration supports multiple calls on the same line or multiple lines on the same phone simultaneously. Therefore, it is important **not** to specify any devices on the voice board.

If channels are added to your system, you must increase the channel count on the associated voice board. For more information on voice board tasks, search online help for keyword *voice boards*.

• You must restart the **CTI Core** service after any changes to voice boards, channels, or both.

Document Revision History

Revision	Change Description	Effective Date
0	Initial release	2016-04-08
1	Rebranded for NICE Uptivity.	2017-03-31