

Integrate Emergency Responder with CUCM

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Introduction

This document describes how to integrate Cisco Emergency Responder with Cisco Unified Communications Manager (CUCM) using switchport phone tracking.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Cisco Emergency Responder (CER)
- CUCM
- Call routing
- Basic Simple Network Management Protocol (SNMP) Knowledge

Components Used

The information in this document is based on these software versions:

- CER version 11.5
- CUCM version 11.5

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Background Information

This document was written by a Cisco TAC engineer and it does not replace the need to reference the configuration and design guides.

Sections with examples represent a possible setup with sample values included for reference only. The configuration of private networks depends on the needs of the private entity and their internal design guidelines.

It is important to coordinate testing of emergency calls with the local Public Safety Answering Point (PSAP) after the integration of CER with CUCM is deemed complete.

If PSAP testing is successful, but more changes to the configuration are made after testing, it is important that you coordinate with your local PSAP to schedule testing of emergency calls once the additional changes are complete. In short, test emergency calls whenever changes are made that can impact call routing.

Basics of CER

911

A simple, easy to remember number to contact public emergency agencies such as police, fire, and medical for certain countries. Not all countries use 911 for emergency calls so please be aware of the proper emergency number to use. For simplicity, this document can only reference 911 as the emergency phone number.

PSAP

Publicly funded facility where emergency calls are routed and dispatched. This organization is comprised of live operators that answer the 911 calls and determine which emergency agency (police, fire, and so on) needs to be dispatched.

Automatic Location Identification (ALI)

The automatic display at a PSAP of the calling party and an address/location. The operator can use this info to locate the person that made the 911 call.

ALI Database (ALI-DB)

The phone company has a subscriber database that matches phone numbers to names and addresses. When a call arrives at the 911 network this database is used to pull up the address that matches the calling phone number and makes it easier for the PSAP operator to locate you.

Automatic Number Identification (ANI)

This is another term for the calling party number. The ALI is different from the ANI in that the ALI contains more information about the location of the caller.

Emergency Response Location (ERL)

The area from which an emergency call is placed. This is not necessarily the location of the emergency. If an emergency caller reports a general emergency, the actual emergency can be in a different area. In CER, you assign switch ports and phones to ERLs, and ERL definitions include ALI data. The ALI data is used by PSAP to determine the location of the caller that places the 911 call.

Emergency location identification number (ELIN)

A phone number which the PSAP can use to call back the emergency caller. The PSAP can need to call the ELIN if the emergency call is abruptly disconnected, or if the PSAP needs additional information after intentionally ending the emergency call. The ELIN is part of the ERL configuration.

Call Flows

These are the different call flows that you can have with CER:

911 call



PSAP Callback



Onsite Alert



Configuration

Configure the Cisco Unified Communications Manager

- Create Partitions
- Create Calling Search Spaces
- Assign Partitions and CSS to phones
- Create CTI Route Points (CTI RP)
- Create CTI Ports
- Create Route Patterns
- Create Translation Patterns
- Configure PSAP Callback
- Create JTAPI User
- Configure SNMP Service

Create Partitions

Create two partitions. Navigate to **Call Routing > Class of Control > Partition:**

- 911_PT
- Phones_PT

Partition Information

To enter multiple partitions, use one line for each partition entry. You can enter up to 75 partitions; the names and descriptions can have up to a total of 1475 characters. The partition name cannot exceed 50 characters. Use a comma (',') to separate the partition name and description on each line. If a description is not entered, Cisco Unified Communications Manager uses the partition name as the description. For example:

```
<< partitionName >>, << description >>  
CiscoPartition, Cisco employee partition  
DallasPartition
```

Name* 911_PT
Phones_PT

Note:

911_PT is the partition that houses your emergency numbers. If you already have a partition for emergency numbers, you can continue to use your previously configured partition. Simply substitute the name of your preconfigured partition wherever 911_PT is mentioned in this document.

Phones_PT is the partition associated with all the internal Directory Numbers (DN). If you already have a partition for internal DNs, you can continue to use your previously configured partition. Simply substitute the name of your preconfigured partition wherever Phones_PT is mentioned in this document.

Create Calling Search Space

Create two Calling Search Spaces. Navigate to **Call Routing > Class of Control > Calling Search Space**:

- 911_CSS: can include the 911_PT and Phones_PT
- Phones_CSS: can include just the Phones_PT

Calling Search Space Information

Name *

Phones_CSS

Description

Route Partitions for this Calling Search Space

Available Partitions**

911_PT

Directory URI

Global Learned E164 Numbers

Global Learned E164 Patterns

Global Learned Enterprise Numbers



Selected Partitions

Phones_PT

Calling Search Space Information

Name *

911_CSS

Description



Route Partitions for this Calling Search Space

Available Partitions**

Directory URI

Global Learned E164 Numbers

Global Learned E164 Patterns

Global Learned Enterprise Numbers

Global Learned Enterprise Patterns



Selected Partitions

911_PT

Phones_PT

- The DNs on the IP Phones need to be associated with the Phones_PT partition.
- The phone need to use the Phones_CSS in order to call the translation patterns (9.911 and 911).

Warning: If you have a more complicated setup, the IP Phones need to be able to dial the 911 and/or 9.911 Translation Patterns (configured later) and the CTI Route Point and CTI Ports need to be able to call the IP Phones.

Create CTI Route Points

- The 911 and 912 CTI RP need to be associated with the 911_PT partition and uses the 911_CSS.
- The 911 and 9.911 Translation Patterns need to be able to reach the 911 CTI RP.
- The 911 CTI RP needs to be able to call the Route Patterns configured for CER.
- The 913 CTI RP also needs to be associated with the 911_PT partition and uses the 911_CSS.
- The PSAP Callback Translation Patterns need to be able to reach the 913 CTI RP.

	Device Name	Description	Device Pool	Calling Search Space	Partition	Extension
<input type="checkbox"/>	CER_911	CTI RP for Primary CER Server	Default	911_CSS	911_PT	911
<input type="checkbox"/>	CER_912	CTI RP for Secondary CER Server	Default	911_CSS	911_PT	912
<input type="checkbox"/>	CER_913	CTI RP for PSAP Callbacks	Default	911_CSS	911_PT	913XXXXXXXXXX

CTI Route Point - 911

- For internal and external calls the **Forward Busy**, **Forward No Answer**, **Forward No Coverage**, **Forward Unregistered**, and **Forward on Failure** need to have a destination of 912 (if you have a secondary CER Server), an onsite security number, or a route pattern so the 911 call can still go out to the PSAP.
- For examples in this document the 911 CTI RP forwards calls to 912 when needed. Make sure the **Calling Search Space** for the **Call Forward and Call Pickup Settings** use the 911_CSS so forwarded calls can reach the 912 CTI RP.

Call Forward and Call Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Calling Search Space Activation Policy	<input type="checkbox"/> or		Use System Default
Forward All	<input type="checkbox"/> or		< None >
Secondary Calling Search Space for Forward All			< None >
Forward Busy Internal	<input type="checkbox"/> or	912	911_CSS
Forward Busy External	<input type="checkbox"/> or	912	911_CSS
Forward No Answer Internal	<input type="checkbox"/> or	912	911_CSS
Forward No Answer External	<input type="checkbox"/> or	912	911_CSS
Forward No Coverage Internal	<input type="checkbox"/> or	912	911_CSS
Forward No Coverage External	<input type="checkbox"/> or	912	911_CSS
Forward on CTI Failure	<input type="checkbox"/> or	912	911_CSS
Forward Unregistered Internal	<input type="checkbox"/> or	912	911_CSS
Forward Unregistered External	<input type="checkbox"/> or	912	911_CSS
No Answer Ring Duration (seconds)			
Call Pickup Group	< None >		

CTI Route Point - 912

- For internal and external calls the **Forward Busy**, **Forward No Answer**, **Forward No Coverage**, **Forward Unregistered**, and **Forward on Failure** need to route calls to an onsite security number or a route pattern so the 911 call can still go out to the PSAP.
- For examples in this document the 912 CTI RP forwards calls to the route pattern used for the Default ERL when needed. Make sure the **Calling Search Space** for the **Call Forward and Call Pickup Settings** use the 911_CSS so forwarded calls can reach the route pattern.

Call Forward and Call Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Calling Search Space Activation Policy	<input type="checkbox"/> or		Use System Default
Forward All	<input type="checkbox"/> or		< None >
Secondary Calling Search Space for Forward All			< None >
Forward Busy Internal	<input type="checkbox"/> or	10911	911_CSS
Forward Busy External	<input type="checkbox"/> or	10911	911_CSS
Forward No Answer Internal	<input type="checkbox"/> or	10911	911_CSS
Forward No Answer External	<input type="checkbox"/> or	10911	911_CSS
Forward No Coverage Internal	<input type="checkbox"/> or	10911	911_CSS
Forward No Coverage External	<input type="checkbox"/> or	10911	911_CSS
Forward on CTI Failure	<input type="checkbox"/> or	10911	911_CSS
Forward Unregistered Internal	<input type="checkbox"/> or	10911	911_CSS
Forward Unregistered External	<input type="checkbox"/> or	10911	911_CSS
No Answer Ring Duration (seconds)			
Call Pickup Group	< None >		

CTI Route Point - 913

- For internal and external calls the **Forward Busy**, **Forward No Answer**, **Forward No Coverage**, **Forward Unregistered**, and **Forward on Failure** need to route calls to an onsite security number.
- For examples in this document the 913 CTI RP forwards calls to 60003 which is the onsite security number. Make sure the **Calling Search Space** for the **Call Forward and Call Pickup Settings** use a CSS that can reach the onsite security number.

Call Forward and Call Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Calling Search Space Activation Policy	<input type="checkbox"/> or		Use System Default
Forward All	<input type="checkbox"/> or		< None >
Secondary Calling Search Space for Forward All			< None >
Forward Busy Internal	<input type="checkbox"/> or	60003	911_CSS
Forward Busy External	<input type="checkbox"/> or	60003	911_CSS
Forward No Answer Internal	<input type="checkbox"/> or	60003	911_CSS
Forward No Answer External	<input type="checkbox"/> or	60003	911_CSS
Forward No Coverage Internal	<input type="checkbox"/> or	60003	911_CSS
Forward No Coverage External	<input type="checkbox"/> or	60003	911_CSS
Forward on CTI Failure	<input type="checkbox"/> or	60003	911_CSS
Forward Unregistered Internal	<input type="checkbox"/> or	60003	911_CSS
Forward Unregistered External	<input type="checkbox"/> or	60003	911_CSS
No Answer Ring Duration (seconds)			
Call Pickup Group	< None >		

Create CTI Ports

- CTI Ports are only used for phone onsite alerts.
- CTI Ports need to be able to call the onsite alert number (can be an internal or external number so long

as calls reach the onsite security personnel).

- CTI Port DNs must be in consecutive order.
- CER only supports G.711 so the region relationship between the CTI ports and phones for onsite security must not be set under 64 kbps.

Association	Phone Type
1 Line [1] - 60010 (no partition) Line [2] - Add a new DN 2 Line [2] - Add a new DN 3 Intercom [1] - Add a new Intercom	Product Type: CTI Port Device Protocol: SCCP
Real-time Device Status	
Registration: Unknown IPv4 Address: None	
Device Information	
<input checked="" type="checkbox"/> Device is Active <input checked="" type="checkbox"/> Device is trusted Device Name* <input type="text" value="CER_CTIPort_1"/> Description Device Pool* <input type="text" value="Default"/> View Details Common Device Configuration <input type="text" value="< None >"/> View Details Common Phone Profile* <input type="text" value="Standard Common Phone Profile"/> View Details Calling Search Space <input type="text" value="911_CSS"/> View Details	

Tip: For internal calls you can display on the screen **Emergency Call** or something else if you like. This way people understand the urgency of the call before they answer it. For external calls you can configure the **External Phone Number Mask** to a number that everyone can recognize.

-Line 1 on Device CER_CTIPort_1-	
Display (Internal Caller ID)	<input type="text" value="Emergency Call"/> Display text for a line appearance is intended for displaying text such as a name instead of a directory number for internal calls. If you specify a number, the person receiving a call may not see the proper identity of the caller.
ASCII Display (Internal Caller ID)	<input type="text" value="Emergency Call"/>
Line Text Label	<input type="text"/>
ASCII Line Text Label	<input type="text"/>
External Phone Number Mask	<input type="text"/>
Visual Message Waiting Indicator Policy*	<input type="text" value="Use System Policy"/>
Monitoring Calling Search Space	<input type="text" value="< None >"/>

Create Route Patterns

Default ERL Route Pattern

- Needs to be in the 911_PT.
- You can set the **Calling Party Transform Mask** to be the number of the ELIN in the ERL. Regardless, CER can change it to the ELIN.
- Set the **Discard Digits** to **PreDot**.

In this example, the Default ERL is the same one for the RTP Location

Route Pattern*	10.911
Route Partition	911_PT
Description	Route Pattern used by CER for RTP Location
Numbering Plan	-- Not Selected --
Route Filter	< None >
MLPP Precedence*	Default
<input type="checkbox"/> Apply Call Blocking Percentage	
Resource Priority Namespace Network Domain	< None >
Route Class*	Default
Gateway/Route List*	SIPTrunkPSTN
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern No Error
Call Classification*	OffNet
External Call Control Profile	< None >
<input type="checkbox"/> Allow Device Override <input checked="" type="checkbox"/> Provide Outside Dial Tone <input type="checkbox"/> Allow Overlap Sending <input type="checkbox"/> Urgent <input type="checkbox"/> Require Forced Authorization Code	
Authorization Level*	0
<input type="checkbox"/> Require Client Matter Code <input type="checkbox"/> Is an Emergency Services Number (used by Emergency Call Handler)	

Calling Party Transformations

<input type="checkbox"/> Use Calling Party's External Phone Number Mask	
Calling Party Transform Mask	
Prefix Digits (Outgoing Calls)	
Calling Line ID Presentation*	Default
Calling Name Presentation*	Default
Calling Party Number Type*	Cisco CallManager
Calling Party Numbering Plan*	Cisco CallManager

Connected Party Transformations

Connected Line ID Presentation*	Default
Connected Name Presentation*	Default

Called Party Transformations

Discard Digits	PreDot
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ALL other ERLs Route Patterns

- Needs to be in the 911_PT.
- You can set the **Calling Party Transform Mask** to be the number of the ELIN in the ERL. Regardless, CER can change it to the ELIN.
- Set the **Discard Digits** to **PreDot**.

Route Pattern*	110.911
Route Partition	911_PT
Description	Route Pattern used by CER for SJ Location
Numbering Plan	-- Not Selected --
Route Filter	< None >
MLPP Precedence*	Default
<input type="checkbox"/> Apply Call Blocking Percentage	
Resource Priority Namespace Network Domain	< None >
Route Class*	Default
Gateway/Route List*	SIPTrunkPSTN2
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern <input type="checkbox"/> No Error
Call Classification*	OffNet
External Call Control Profile	< None >
<input type="checkbox"/> Allow Device Override <input checked="" type="checkbox"/> Provide Outside Dial Tone <input type="checkbox"/> Allow Overlap Sending <input type="checkbox"/> Urge <input type="checkbox"/> Require Forced Authorization Code	
Authorization Level*	0
<input type="checkbox"/> Require Client Matter Code <input type="checkbox"/> Is an Emergency Services Number (used by Emergency Call Handler)	

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask

Prefix Digits (Outgoing Calls)

Calling Line ID Presentation* Default

Calling Name Presentation* Default

Calling Party Number Type* Cisco CallManager

Calling Party Numbering Plan* Cisco CallManager

Connected Party Transformations

Connected Line ID Presentation* Default

Connected Name Presentation* Default

Called Party Transformations

Discard Digits PreDot

Create Translation Patterns

911 and 0-911 translation pattern in the Phones_PT (so the phones can call them) with the 911_CSS (so

- Translation patterns for the PSAP Callback in the 911_PT (so the gateway can call them) with the 911_CSS (so it can reach the 913 CTI RP).

	Translation Pattern ^	Partition	Description
	9.911	Phones_PT	911 TP for CER
	911	Phones_PT	911 TP for CER

Create Translation Patterns 911 and 9.911

The only difference between the 911 and 9.911 Translation Patterns is the Discard PreDot on the 9.911 Translation Pattern.

Translation Pattern	<input type="text" value="911"/>
Partition	Phones_PT
Description	<input type="text" value="911 TP for CER"/>
Numbering Plan	<> None <
Route Filter	<> None <
MLPP Precedence*	Default
Resource Priority Namespace Network Domain	<> None <
Route Class*	Default
Calling Search Space	911_CSS

Translation Pattern	9.911
Partition	Phones_PT
Description	911 TP for CER
Numbering Plan	< None >
Route Filter	< None >
MLPP Precedence*	Default
Resource Priority Namespace Network Domain	< None >
Route Class*	Default
Calling Search Space	911_CSS
<input type="checkbox"/> Use Originator's Calling Search Space	
External Call Control Profile	< None >
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern No Error
<input checked="" type="checkbox"/> Provide Outside Dial Tone <input checked="" type="checkbox"/> Urgent Priority <input type="checkbox"/> Do Not Wait For Interdigit Timeout On Subsequent Hops <input type="checkbox"/> Route Next Hop By Calling Party Number <input checked="" type="checkbox"/> Is an Emergency Services Number (used by Emergency Call Handler)	

Calling Party Transformations

<input type="checkbox"/> Use Calling Party's External Phone Number Mask	
Calling Party Transform Mask	
Prefix Digits (Outgoing Calls)	
Calling Line ID Presentation*	Default
Calling Name Presentation*	Default
Calling Party Number Type*	Cisco CallManager
Calling Party Numbering Plan*	Cisco CallManager

Connected Party Transformations

Connected Line ID Presentation*	Default
Connected Name Presentation*	Default

Called Party Transformations

Discard Digits	PreDot
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- The CSS for the gateway needs to be the 911_CSS (so it can reach PSAP Callback Translation Patterns).

Inbound Calls

Significant Digits*	4
Connected Line ID Presentation*	Default
Connected Name Presentation*	Default
Calling Search Space	911_CSS
AAR Calling Search Space	< None >
Prefix DN	

In the examples here, since only 4 digits are passed in from the gateway/trunk, in order for it to hit the 913 CTI RP we need to prefix digits (for this example prefix: 913919537). This way the pattern 913XXXXXXXXXXXX that is configured in both CCM and CER can be matched.

Pattern Definition

Translation Pattern	585X
Partition	911_PT
Description	PSAP Callback TP for CER
Numbering Plan	< None >
Route Filter	< None >
MLPP Precedence*	Default
Resource Priority Namespace Network Domain	< None >
Route Class*	Default
Calling Search Space	911_CSS
<input type="checkbox"/> Use Originator's Calling Search Space	
External Call Control Profile	< None >
Route Option	<input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern No Error
 <input checked="" type="checkbox"/> Provide Outside Dial Tone <input checked="" type="checkbox"/> Urgent Priority <input type="checkbox"/> Do Not Wait For Interdigit Timeout On Subsequent Hops <input type="checkbox"/> Route Next Hop By Calling Party Number <input type="checkbox"/> Is an Emergency Services Number (used by Emergency Call Handler)	

Calling Party Transformations

<input type="checkbox"/> Use Calling Party's External Phone Number Mask	
Calling Party Transform Mask	
Prefix Digits (Outgoing Calls)	
Calling Line ID Presentation*	Default
Calling Name Presentation*	Default
Calling Party Number Type*	Cisco CallManager
Calling Party Numbering Plan*	Cisco CallManager

Connected Party Transformations

Connected Line ID Presentation*	Default
Connected Name Presentation*	Default

Called Party Transformations

Discard Digits	< None >
Called Party Transform Mask	
Prefix Digits (Outgoing Calls)	913919537

- The JTAPI User needs to be an **Application User** (not an End User).
- The JTAPI User needs to have the CTI Route Points and CTI Ports associated with it. If not, these CTI devices cannot register and calls cannot work.
- The JTAPI User needs to be added to the the **Standard CTI Allow Calling Number Modification** and **Standard CTI Enabled** Groups.

Application User Information

User ID*	CER	Edit Credential
Password	*****	
Confirm Password	*****	
Digest Credentials		
Confirm Digest Credentials		
BLF Presence Group*	Standard Presence group	
<input type="checkbox"/> Accept Presence Subscription		
<input type="checkbox"/> Accept Out-of-dialog REFER		
<input type="checkbox"/> Accept Unsolicited Notification		
<input type="checkbox"/> Accept Replaces Header		

Device Information

Available Devices	ATA34DBFD18021A ATADBFD18021A01 Auto-registration Template ExtConnDevice Lillh	Device Association
		Find more Route Points
Controlled Devices	CER_911 CER_912 CER_913 CER_CTIPort_1 SEP001BD5122EB5	
Available Profiles	8841DP	
CTI Controlled Device Profiles		

CAPF Information

Associated CAPF Profiles		View Details
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Permissions Information

Groups	Standard CTI Enabled Standard CTI Allow Calling Number Modification	Add to Access Control Group
		Remove from Access Control Group
Roles	Standard CTI Allow Calling Number Modification Standard CTI Enabled	View Details

Configure SNMP Configuration

- Make sure the SNMP Service is activated and started on all Callmanagers (**Cisco Unified Serviceability > Tools > Control Center - Feature Services**).
- The **SNMP Community String Name** configured on CUCM needs to be the same string configured on CER
- Ensure the **Community String Name** is set to **ReadOnly**

Server* 10.122.138.22-CUCM Voice/Video ▾

Community String Information

Community String Name* cer

Host IP Addresses Information

Accept SNMP Packets from any host Accept SNMP Packets only from these hosts
Host IP Address

Host IP Addresses

Access Privileges

Access Privileges* ReadOnly

i Notify access privilege is required in order to configure Notification Destinations.

Apply To All Nodes

i* - indicates required item.

Configuring Cisco Emergency Responder

- Create CER Web Users (optional)
- Configure Group Settings
- Configure Telephony Settings
- Configure Server Settings
- Entering Licenses
- Identify Cisco Unified Communications Manager Clusters
- Create Onsite Alerts (optional)
- Create Emergency Response Locations (ERLs)
- Configure SNMP
- Identify LAN Switches
- Phone Tracking via Switch Ports
- Phone Tracking Schedules
- Phone Tracking (switch ports, unallocated phones, manually configured phones and IP subnet-based)
- Upgrading CCM (opt.)

Create CER Web Users (optional)

- If you want to limit the access someone has to the CER Webpage, you can create users via **User Management** and add the users to a **User Group** with specific roles
- Different security levels/groups are:

User

ERL Administrator
Admin Utility
Network Administrator Serviceability
System Administrator

Configure Group Settings

System > Cisco ER Group Setting

- Setting the **SMTP Mail Server**, **Source Mail ID**, and **System Administrator Mail ID** is optional.
- If you want onsite email alerts, then you need to configure **SMTP Mail Server** and **Source Mail ID**.
- If you want to receive emails about critical system alerts, configure the **SMTP Mail Server** and **Administrator Mail ID**. Onsite email alerts and emails about critical system alerts can be configured at the same time and run in parallel.

Cisco ER Group Settings

— Status —
Changes Saved

— Specify server group attributes —

Cisco ER Group Name *	CERServerGroup
Peer TCP Port *	17001
Heart beat Count *	3
Heart beat Interval (in sec) *	30
Active Call Time out (in min) *	10m
SMTP Mail Server	10.48.39.230
Source Mail ID	CER_Admin@d-e2k-41-1.cisc
System Administrator Mail ID	Network_Admin@d-e2k-41-1
SysLog	disable
Syslog Server	
Notes	

Configure Telephony Settings

System > Telephony Settings

You cannot have to change anything on this page; however, changes made here must match the CTI Route Points configured on CUCM.

Telephony settings

Status

Ready

Specify telephony attributes

Route Point for Primary Cisco ER Server *	<input type="text" value="911"/>
Route Point for Standby Cisco ER Server	<input type="text" value="912"/>
PSAP Callback Route Point Pattern *	<input type="text" value="913XXXXXXXXXX"/>
ELIN Digit Strip Pattern *	<input type="text" value="913"/>
UDP Port Begin *	<input type="text" value="32000"/>
Inter Cisco ER Group Route Pattern	<input type="text"/>
IP Type of service (00-FF) *	<input type="text" value="0x b8"/>
Onsite Alert Prompt Repeat Count *	<input type="text" value="1"/>
Use IP Address from call signaling	

Configure Server Settings

System > Server Settings

It is best to put a check in all the boxes for the Debug Package List and Trace Package List. This increases the chances to identify the root cause if the system experiences problems. Enabling all of these debugs and traces have minimal impact on server performance as CER is the only thing on the server.

Server Settings for CERServerGroup

Status

Ready

Select Server



[Publisher \(primary\)](#)

Modify Server Settings

Server Name *

Publisher

Host Name

CER-20

Debug Package List

[Select All](#)

[Clear All](#)

CER_DATABASE

CER_SYSADMIN

CER_REMOTEUPDATE

CER_TELEPHONY

CER_PHONETRACKINGENGINE

CER_AGGREGATOR

CER_ONSITEALERT

CER_GROUP

CER_CALLENGINE

CER_CLUSTER

Trace Package List

[Select All](#)

[Clear All](#)

CER_DATABASE

CER_SYSADMIN

CER_REMOTEUPDATE

CER_TELEPHONY

CER_PHONETRACKINGENGINE

CER_AGGREGATOR

CER_ONSITEALERT

CER_GROUP

CER_CALLENGINE

CER_CLUSTER

[Update Settings](#)

[Cancel Changes](#)

Identify Cisco Unified Communications Manager Clusters

Phone Tracking > Cisco Unified Communications Manager

- Every CUCM node running the CallManager service must also be running SNMP services.

- The Callmanager that is specified as the Cisco Unified Communications Manager must be running the CallManager service.
- If everything is configured correctly, and SNMP works, you can see all your Callmanager nodes if you click the hyperlink **Cisco Unified Communications Managers List** which is displayed in the top right of the image shown next.

Modify Cisco Unified Communications Manager Cluster

Cisco Unified Communications Manager *	10.122.138.22	Cisco Unified Communications Managers List
CTI Manager *	10.122.138.22	
CTI Manager User Name *	CER	
CTI Manager Password *	*****	
BackUp CTI Manager 1	10.122.138.23	
BackUp CTI Manager 2		
Telephony Port Begin Address	60010	
Number of Telephony Ports	1	
Secure Connection Parameters		
Enable Secure Connection **	<input type="checkbox"/>	
TFTP Server IP Address **		
TFTP Server Port **	69	
Backup TFTP Server IP Address		
CAPP Server IP Address **		
CAPP Server Port **	3804	
Instance ID for Publisher**		
Secure Authentication String for Publisher **		
AXL Settings		
AXL Username	administrator	
AXL Password	*****	
AXL Port Number	8443	
Test AXL Connectivity		
<input type="button" value="Update"/> <input type="button" value="Cancel Changes"/>		

Note: Once this step is performed, CTI Route Points and CTI Ports can show as registered on CUCM.

Create Onsite Alerts (optional)

ERL > Onsite Alert Settings

- An external number such as a cell phone can be used for the onsite alerts as long as the CTI Ports on CUCM are able to place external calls.
- For email alerts to work, the **SMTP Mail Server** must be configured under **Group Settings**.

Note: The email address field is optional. All others are required.

Tip: It is possible to specify an email alias so multiple people get the email. This can be useful if your security team has an email alias.

Onsite Alert Settings

— Status —
Ready

— Add new Onsite Alert Contact —

Onsite Alert ID *	<input type="text"/>
Onsite Alert Name *	<input type="text"/>
Onsite Alert Number *	<input type="text"/>
Onsite Alert Email Address	<input type="text"/>

Insert **Cancel Changes**

Available Onsite Alerts			
Add New			
Onsite Alert ID	Onsite Alert Name	Onsite Alert Number	Onsite Alert Email Address
SJ	SJ	85261234	Onsite_Security@d-e2k-41-1.cisco.com
RTP	RTP	22094	Onsite_Security@d-e2k-41-1.cisco.com

Create Emergency Response Locations (ERLs)

ERL > Conventional ERL

- ERLs can be as granular as you want (building, floor, quadrant, room, workstation, and so on).
 - If a call is placed through CER, and there is no ERL associated with that phone, the Default ERL be used so it's best to configure the Default ERL.
 - The same Route Pattern (ie, 10.911) can be used for multiple ERLs if they use the same Gateway/RouteList. In CER 1.x, the **Calling Party Modification** must be enabled under **Group Settings** for use the same Route Pattern. In CER 2.0, the option is not there as it is enabled by default.
 - The Route Pattern become the called number and the ELIN become the calling number when the call is routed back to CUCM.

ERL Settings

ERL Name *	RTP
Description	<input type="text" value="RTP"/>
Test ERL (Used for Synthetic Testing)	<input type="checkbox"/>



ELIN Settings

Route/Translation pattern	<input type="text"/>	Add
ELIN	<input type="text"/>	Update
		Remove
<div style="border: 1px solid black; padding: 5px; height: 100px; vertical-align: top;">10.911--9195375855</div>		

Onsite Alert Settings

Available Onsite Alert IDs	Add	Onsite Alert IDs for the ERL
<input type="text"/>	Remove	<input type="text" value="OnSiteAlert"/>

Configure SNMP

Phone Tracking > SNMP V2

All switches and CallManager servers must be configured here for SNMP phone tracking to work

Tip: You can specify `*.*.*.*` or other wildcards/ranges. You can also configure specific IP Addresses if you please.

Add SNMPv2 Community Setting

IP Address/Host Name *	<input type="text" value="*.*.*.*"/>
Timeout (in seconds) *	<input type="text" value="10"/>
Maximum Retry Attempts *	<input type="text" value="2"/>
Read Community *	<input type="text" value="CER"/>
<input type="button" value="Insert"/> <input type="button" value="Cancel Changes"/>	

Identify LAN Switches

Phone Tracking > LAN Switch

- All switches that have Phones connected to them need to be configured here
- If it's a non-Cisco switch, or CDP is disabled, check the **Enable CAM based Phone Tracking**

checkbox.

The screenshot shows two parts of a network management interface. The top part is a form titled "LAN Switch Details" with fields for "Switch Host Name / IP Address *", "Description", and checkboxes for "Enable CAM based Phone Tracking", "Use port description as port location", and "Use SNMPV3 for Discovery". It includes "Insert" and "Cancel Changes" buttons. The bottom part is a list titled "LAN Switches" with a "Add LAN Switch" button. It shows two entries: "10.48.38.251" and "10.48.62.250".

Phone Tracking via Switch Ports

ERL Membership > Switch Ports

- Assign the ERLS to the switch ports once phone tracking is complete
- A location can be specified; however, it is not required
- In the example shown next, Phone 60002 is tracked via IP Phone Subnet, but the switch is running SNMP so the phone still shows up here.

Switch(s) (1 to 2 of 2)									Last phone tracking was done at May 30, 2017 3:28:54 PM			
Assign ERL to Selected Switch Ports			Assign ERL		Search ERL		Edit View					
Switch IP Address	ERL Name	Switch IP Address	IfName	Location	Phone Extension	Phone IP Address	Phone Type					
10.48.38.251	RTP	10.48.38.251	Fa0/1	View		10.48.38.33	Cisco 7975					
	RTP	10.48.38.251	Fa0/2	View	1052002							

SNMP Configuration on Switch

```
router(config)#
```

```
snmp-server community <community_string> ro
```

- Sets the SNMP Community string on the switch to Read-Only (RO)

```
lsegm.ini#show run | b snmp
snmp-server community CER RO
```

Verify

1. CTI Route Points and CTI Ports can be registered.
2. IP Phones connected to the switches must be auto-discovered by CER.
3. IP Phones are able to call 911 and have the call route through CER.

4. PSAP call back can be routed to the last phone to call the PSAP.

Troubleshoot

911 call

- Verify the calling phone's CSS is associated with the partition of the 911 / 9.911 translation patterns.
- Confirm the 911 / 9.911 translation patterns have urgent priority checked and their CSS is associated with the partition of the 911 CTI RP.
- Ensure pre-dot strip is configured for the 9.911 translation pattern.
- Validate the registration status of the 911 CTI RP and be sure it is registered to the primary CER.
- Call Forward settings configured on the 911 CTI RP can point to the 912 CTI RP for failover scenarios.
- Verify the ERL configured in CER makes proper RP / ELIN modifications based on the origin of the 911 call.
- Make sure the 911 / 912 CTI RP's CSS is associated with the partition of the route pattern for the redirected call from CER.

PSAP Callback

- Gateway's incoming CSS can reach the partition of the translation pattern configured for callback call.
- Translation pattern configured with correct number of digits, based on significant digits sent in GW with/without any prefixes.
- Translation pattern prefixes 913, along with the rest of the most significant digits. TP's CSS can reach the partition of the 913 CTI RP.
- CER strips 913 (ELIN Digit Strip field). Callback is within the time specified in Active Call Time out (in min).
- 913 CTI RP's CSS can be able to reach the partition of the original calling party phone DN.

On Site Alert

- Onsite alert contacts are configured correctly for each ERL.
- CTI Ports are registered, and their CSS can reach the partition of the Onsite alert personnel's phone DNs.
- Ensure there are enough CTI Ports to handle simultaneous calls to the onsite alerts.

911 Operator not Getting the Correct ELIN Value

- Ensure System > Cisco ER Group Settings > Calling Party Modification value is set to enable.
- Application user used for interaction between CUCM and CER has Standard CTI Enabled and Standard CTI Allow Calling Number Modification user groups.
- Use Calling Party's External Phone Number Mask checkbox is unchecked, on the Route Pattern for the 911 call.
- No Calling Party modifications at the RP/RL/RG/Gateway levels.
- If all the previous settings look correct, run debug on the gateway to check the calling party number for the 911 call (Example: 'debug isdn q931' for a PRI gateway).

Switch Ports not Showing up after Phone Tracking is Complete

- Check SNMP configuration on CER, SNMP configuration on switches and that the switches are

configured in CER.

- Ensure that the switches are supported to be tracked on that version of CER. If the switch is not supported, you can see "This device is not supported <ip address>" Error message in phone tracking logs.
- The list of devices supported by CER is listed in cisco.com Switch ports are showing up but phones are not.
- Check SNMP configuration on CER and CCMs.
- On each CUCM, Cisco Unified Serviceability > Tools > Control Center – Feature Services >Cisco CallManager SNMP Service needs to be Activated and Started.
- On each CUCM, ensure that the network service SNMP Primary Agent is Running.
- Ensure all CUCM servers have phones that need to be tracked in CER, show up in the M List. The list can be checked by going to Phone Tracking > Cisco Unified Communications Manager > Click Cluster > Then click Cisco Unified Communications Managers List. This can show all nodes in CUCM cluster that run CCM service.

- You can run SNMP walks to confirm CER is able to pull IP Phone information from CUCM and switch:

Enter the community string:: cer

Enter the ip address of the Server, use 127.0.0.1 for localhost. Note that you need to provide the IP address, not the hostname:: 10.48.62.250

The Object ID (OID):: 1.3.6.1.4.1.9.9.23.1.2.1.1.6

Enter parameter as "file" to log the output to a file. [nofile]::

This command can temporarily impact CPU performance.

Continue (y/n)?y

iso.3.6.1.4.1.9.9.23.1.2.1.1.6.10101.1 = STRING: "rtp12-calo-363-gw.cisco.com"

iso.3.6.1.4.1.9.9.23.1.2.1.1.6.10102.6 = STRING: "SEPF09E636EE825"

iso.3.6.1.4.1.9.9.23.1.2.1.1.6.10104.8 = STRING: "SEP74A02FC0AD11"

iso.3.6.1.4.1.9.9.23.1.2.1.1.6.10107.7 = STRING: "SEP6C416A369525"

iso.3.6.1.4.1.9.9.23.1.2.1.1.6.10108.12 = STRING: "SEP1C1D862F3EDF"

iso.3.6.1.4.1.9.9.23.1.2.1.1.6.10109.9 = STRING: "SEP6899CD85AE21"

iso.3.6.1.4.1.9.9.23.1.2.1.1.6.10111.10 = STRING: "SEP84B5170993E8"

iso.3.6.1.4.1.9.9.23.1.2.1.1.6.10113.11 = STRING: "SEP88908D737AC7"

iso.3.6.1.4.1.9.9.23.1.2.1.1.6.10115.2 = STRING: "SEP00235EB7A757"