Call Analytics Configuration Wizard

"Imagicle Call Analytics Configuration" is the configuration wizard that must be run right after the deployment of a new Imagicle UC Suite, to enter CUCM cluster and/or Call Manager Express platforms, together with gateway topology of your Cisco UC system architecture.

Note: Call Analytics configuration wizard can be manually started by clicking on "Imagicle Call Analytics Configuration" desktop icon, accessible from Imagicle UC Suite file system. <u>Please remember to always run this tool as Administrator</u>. This configuration is NOT available through the Web interface.

Cisco Calling Platforms configuration

Once Call Analytics Wizard is launched, it is prompting to enter the Cisco Calling platform(s) you wish to add in your telephony topology. You can add here **one** CUCM cluster and multiple Call Manager Express appliances.

If you need to amend an existing configuration, please start reading from below "Add Gateway details" paragraph.

Add CUCM cluster

- Enter a name of your choice in "Reference name", identifying your CUCM environment
- Choose connection type "Cisco CallManager"

		×
PBX.		
CUCM		
	Cisco CallManager	•
< Back	Next > C	ancel
	e PBX.	PBX. CUCM Cisco CallManager

• Hit Next and choose a path where to retrieve Cisco raw CDR files. Please leave default path, unless embedded (s)FTP server is pointing to a different folder.

Data path:	(86) StonevoiceAS\Apps\BillyBlues\Engine\ccm5cdr
Remote Computer User:	
Password:	
Retype Password:	

- Hit Next to display "Gateway List" page. Here you need to add, one by one, all the Voice Gateways or SIP Trunks used by CUCM to route calls from/to PSTN. This might include SBCs, GSM gateways or another PBX with PSTN breakout. For each entry, please add:
 - Gateway name: An alphanumeric identifier of your choice
 - IP Address: Gateway's or SIP Trunk's network address

If your telephony architecture includes multiple CUCM clusters, please add in the list <u>all gateways/trunks interfaced to all CUCM</u> <u>clusters</u>. <u>Please DO NOT ADD here any CUCM IP address!</u>

Starting from 2022.Spring.1 release, you can either enter gateway addresses in IPv4 and/or IPv6 formats.

Warning: If you miss a gateway/trunk in below list, the calls through this gateway are considered as internal.

	1	Gateway name	IPv4/6	Address
1	Gwy1	outerray name	192.168.1.10	1001 000
2	Gwy2		2001:db8::2:1	
*				

• Hit Next to reach the Internal Calls settings. Here you can choose to import and monitor internal calls among extensions or just external PSTN calls. If your telephony architecture includes multiple CUCM clusters/CCME appliances, remember that inter-PBX calls are documented multiple times (one for each cluster/CCME).

×

• Starting from Winter 2021 release and above, we enabled the automatic acquisition of those extension numbers/DNs

not associated to named users. This typically applies to shared phone lines in meeting rooms or numbers associated to answering groups or Hunt Groups. If you choose to enable this feature, please select <u>the third option</u>. Hit Next and then Finish to proceed with gateways configuration.

Add a CCME appliance

• If you wish to add a Call Manager Express in your telephony network, please choose "Cisco CallManager Express" in Connection type window:

		X
PBX.		
		0
CCME		
	Cisco CallManager Express]
< Back	Next > Cancel	
	PBX.	<pre>PBX. CCME Cisco CallManager Express </pre>

- Hit Next and add all required parameters to establish a Telnet connection to CCME and properly acquire CDR data:
 - ◆ Gateway name: label representing CCME gateway
 - Max ext. length: enter the length of your internal numbering plan. If the called/calling number is longer than this value, the call is considered external (PSTN). If the length is equal or less than this value, the call is considered internal.
 - Dial Out Code: if users need to add a prefix to dial out, enter here the relevant digit
 - Remove from incoming calls: if incoming calls CDRs include a prefix, you can remove it by entering here the relevant digit(s)
 - Data path: Path where raw CCME CDRs are stored. Please leave default path
 - Pabx IP address: Network address of CCME appliance. Starting from 2022.Spring.1 release, this address can be entered in IPv4 or IPv6 format.
 - Pabx username, password and enable password: Enter the Telnet credentials to access CCME (same as command prompt). You can hit "Test connection" button to make sure CCME is reachable from UC Suite and credentials are correct. If a connection error occurs, the following message is displayed: Pbx does not accept "file-acct flush with-close" command.

Gateway name:	CCME	
Max ext. length:	4	
Dial out code:	9	Rem. from incoming:
Data path:	onevoiceAS	\Apps\BillyBlues\Engine\ccm_express
Remote Computer User:		
Password:		
Retype Password:		
Pabx IP address:	12 . 13	. 15 . 10
Pabx username:	gwadmin	Pabx password:
	********	-

IPv4 Sample

2.010.00.00	
Gateway name:	Gwy4
Max ext. length:	3
Dial out code:	Rem. from incoming:
Data path:	C:\Program Files (x86)\StonevoiceAS\Apps\BillyB
Remote Computer User:	
Password:	
Retype Password;	
Pabx IPv4/6 address:	2001:0db8:85a3:0000:0000:8a2e:0370:7334
Pabx username:	Pabx password:
Fachla account.	T - 1

IPv6 Sample

- Hit Next and then Finish to proceed with gateways configuration.
- Please be aware that the choice of importing both internal and external calls or just external calls is available in CCME Gateway setup, explained in next paragraph.

Add Gateway details

• Once CUCM Cluster and/or all CCME appliances have been added, as previously explained, Call Analytics Wizard displays a summary window showing the list of Cisco Calling platforms in your architecture:

	-	
PBX CCME CUCM	Connection TCP/IP Network TCP/IP Network	Registration Registered Registered
	New PBX Edit	Delete

- If you launch the Wizard in a later phase, it actually starts from above page, allowing you to add a new CCME or amend existing CUCM/CCME parameters as desired. This is particularly important if you need to edit CUCM cluster to add/remove a Voice Gateway or a SIP Trunk. Hit Next to continue.
- The list of Voice Gateways and CCME appears. You can select "Enable" flag of any entry in the list and hit "Configure" to add all associated parameters.

abx\Gatev	vays list:				Number:	4
Enabled	PABX/Gateway AT&T SIP Trunk	Country UK	Area Abe	PBX CallManager	Import Hourly	File C:\Progra
	CCME				Hourly	C:\Progra
	CUBE SBC			CallManager	Hourly	C:\Progra
	Vodafone GSM gateway			CallManager	Hourly	C:\Progra
<						>
				Configu	re	Delete

• First configuration page displays the import path (please leave the default value) and allows to change the import frequency. You can leave the default value, in case you have up to 10 gateways in your architecture. Otherwise, you can change it to a higher value, to avoid useless service overload.

Name of site:	AT&T SIP Trunk	
Import from:	iceAS	srecPro\bluesrecG002.txt
Import every:	Every second	· · · · · · · · · · · · · · · · · · ·

- Hit next to display Driver selection page. Available options are:
 - Call manager Express: for CCME only
 - CallManager: standard driver for a Voice Gateway/Trunk interfaced to CUCM cluster

 CallManager (Call forwarded): Special CUCM driver to properly document outgoing calls forwarded by a switchboard operator to users. Compared to standard CUCM driver, where diverted call costs are associated to the extension on which the diversion/forwarding is enabled, Call Forwarded driver associates the cost to the calling number.

Example: John has the extension 301 and diverts all the calls to his mobile number 3334445556. Then Giuseppe (305) calls 301 and talks with John for two minutes. The standard driver would report a call from 301 to 3334445556. The special driver reports a call from Giuseppe (777) to John's mobile 3334445556.

- CallManager (Tariff by Department): Special CUCM driver to apply different billing tariffs by department. See <u>here</u> for more details.
- CallManager (with Partition): Special CUCM driver to properly discern overlapping extension numbers configured in different CUCM Partitions. See <u>here</u> for more details.

Driver Select the driver that Blue's Mine provided by the PBX.	er should use to correctly interpret the call tion	- 🗆 X
O Use the driver found by the Driver found:	he automatic search	Details
Select the driver manually	у	
PBX brand:	Model:	Import
CISCO	Call manager express Call manager RemCDR (SRST)	^
	CallManager	
	CallManager (Call Forwarded or	n calling)
	CallManager (Tariff by Departm	nent) Y

• Hit Next to display Driver Parameters page, where gateway/CCME IP address is shown (either IPv4 or IPv6), together with two optional fields to remove undesired prefixes which are sometimes added in acquired CDR. This option is particularly important for outgoing calls, where the prefix might prevent our billing tariff to properly discern call type and relevant national/international/mobile destination. You can fill both fields with multiple comma-separated prefixes.

🔀 Imagicle Call Analytics Configuration - Gateway	: AT&T SIP Tru	ink —	
CUCM driver parameters Enter the proper settings for call data interpretatio	n.		
Gateway IP address:	10 .	15 . 16	. 1
Remove this prefix from external number:			
From incoming calls	+1,9		
From outgoing calls	9,011		
	< Back	Next >	Cancel

• Hit Next to bring regional parameters, which allow to properly locate the gateway/CCME in the correct Country/Area, with relevant time zone, currency and taxes.

Country:	United States		~
Local area:	Florida (305)		~
Time zone and daylight savings time:	(GMT -06:00) CST Central (Florida (W), Unit		
Currency:	USD (USD)		~
Tax name:	VAT] Rate (%):	0

In a multi-country environment, where gateways are located in different countries, with different currencies, the VERY FIRST gateway/CCME in the list dictates the <u>primary</u> reference currency used by Call Analytics. Subsequent gateways/trunks can be configured with different currencies, <u>always referring to the primary currency by adding the exchange rate</u>.

• Hit next to display Tariff chooser, which allows to choose the billing tariff to assign to the Gateway/CCME depending on local carrier. Imagicle Call Analytics includes one or more some sample tariffs for each Country. You can pick one from the list of "Available tariffs" and move it to "Tariffs to be used". You can anytime come back to this page and edit the tariff, to adapt it to your local carrier's call costs. Please find detailed instructions <u>here</u>.

Available tariffs:	Ta	ariffs to be	used:	
	>	United Sta	tes	

• Hit Next to display additional parameters related to call costs calculation. Here you can compare phone calls expenses against an alternative carrier if your choice. If this feature is enabled, the alternative call costs is displayed in "Cost2" Call Analytics reports field. In same window, you can optionally enable pulse-based call cost calculation, by adding relevant unit cost per pulse in local currency.

all cost Select the subentries to authorise t authorise a comparison with anoth	he calculation of costs us er carrier.	ing pulse meterir	ng and to
Reference carrier:	None		~
✓ Use pulse metering			
Cost of charging unit (USI	D): 0.1		
Cost of charging unit (USI	D): 0.1		
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• Starting from 2021.Summer.1 release (and above), Imagicle Call Analytics includes a new window dialog which allows to specify if the Gateway/CCME includes own dial plan and extensions (bottom option) or if the extensions are not associated to specific PBX platforms (top option). See below sample:

🔀 Imagicle Call Analytics Configuration - PABX: thesite (SIT1)	_		×
Extensions management Please select the type of link between telephone system extension	ons and the cu	rrent site.	
• Leave extensions unlinked to any specific site.			
Extensions can make calls from more than one site. Exten cannot be resused across sites.	isions are unio	que and	
◯ Link extensions to this site only.			
Extensions can make calls only from this site. Extensions number can be active on different sites.	with the same	:	
< Back	Next >	Ca	ncel

By enabling "Link extensions to this site only" option, please remember to fill relevant Site name in Imagicle Users' database, as explained <u>here</u>.

• Hit Next to bring Call Import options (Winter 2021 and above). Here you can decide to just monitor calls from/to extensions included into Imagicle UC Suite Users' database or import and display ALL calls:

🔀 Imagicle Call Analytics Configuration - Gateway: AT&T SIP Trunk 🛛 🗌 🗙
Calls import Please select how to manage the import of calls
 Import only calls attributable to a Suite user. All calls without a corresponding user will be discarded.
Import all calls.
Calls that cannot be attributed to any Suite user will be saved by tracing their number (extension). This will allocate available Calls Analytics licenses which will be used as required and until the end of the ceiling.
< Back Next > Cancel

If second option is selected and a call is performed by a directory number not available in users' database or not enabled for billing, Call Analytics import engine adds an "orphan" DN entry in an internal DB table, including the extension number from CDR and leaving all other fields empty (name, username, department, cost center, ...). This new entry is flagged as **<Added automatically>** and it consumes a Call Analytics license, unless call is related to a Cisco Hunt Group pilot or Hunt Group member. Hunt Groups-related calls are actually documented in anonymous way, without consuming additional Call Analytics licenses. When total number of named and orphan DN entries reaches the Call Analytics purchased license amount, automatic acquisition stops working and therefore all subsequent new DNs are discarded as usual.

A dedicated report has been added (Winter 2021 release and above), showing the list of automatically acquired extensions. This report is available to administrators only, under **10-Extensions Analysis** report category and it is called **Unknown Extension**. Thanks to this report, you can decide to add named Imagicle users to those orphan extensions, so relevant calls appear with name/surname and other particulars, after a call reprocessing. See below sample:

ns				
eriod:	Last 30 days 🗸			
Save Report	Send Mail	Schedule] 14 4 [1 of 5 🕨 🔰
	eriod:	eriod: Last 30 days	eriod: Last 30 days	eriod: Last 30 days V

Unknown extension

From 10/27/2020 to 11/25/2020

Nr.	Extension \$	Imported Calls 🗘
1	148	18
2	140	16
3	104	13
4	111	13
5	114	13
6	119	13
7	134	13
8	138	13
9	182	13
10	185	13
11	192	13
12	109	12
13	112	12
14	116	12
15	122	12
16	124	12
17	149	12
18	158	12
19	170	12

• Hit Next twice to finish gateway installation. Now you can repeat same procedure for all gateways/CCME added in your telephony network.

• Once all Gateways have been properly configured, just hit Next from "Pabx/Gateway setup" window and finally hit "End" to exit Call Analytics Wizard and save the network topology.

🖄 Imagicle Call Analytics (Configuration — 🗆 🗙
Imagicle Accounting & Billing	Setup wizard complete BillyBlue's setup wizard is complete. Click 'End' to exit. In order to correctly start call importation, please configure extension users from the user Management section of the Application Suite. Any call belonging to not listed extensions will be discarded. Please, configure at least one user to access Billy Blue's reports. In order to retrieve discarded calls, use 'reprocess discarded calls' from the service manager section.
imagicle [.]	
	< Back End Cancel

Data path and FTP folder

Imagicle UC Suite installation package creates eleven pre-configured **FTP folders** called BillyBlues, BibCme1, BibCme2... BibCme10. The associated physical **data paths** are:

```
C:\Program Files (x86)\StonevoiceAS\Apps\BillyBlues\Engine\ccm5cdr
C:\Program Files (x86)\StonevoiceAS\Apps\BillyBlues\Engine\ccm_express\1
C:\Program Files (x86)\StonevoiceAS\Apps\BillyBlues\Engine\ccm_express\2
...
C:\Program Files (x86)\StonevoiceAS\Apps\BillyBlues\Engine\ccm_express\10
```

If the Call Analytics Wizard has been properly executed, leaving default data paths, each Voice Gateway points to a different data path and each CCME sends CDR files to the related FTP folder.

