

# PenteleData®

# BUSINESS VOICE PORTAL USER GUIDE

USER GUIDE | May 2023



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# Voice Portal Guide Limited Users

# **VOICE PORTAL**

The Voice Portal is where you can control who can contact you, how they will reach you, and when they can reach you. Many features can also be managed by dialing star codes.

# **Sign In for Voice Portal**

When your account was created, an email was requested for all Users that intended to access the Voice Portal. That contained your username, a link to create your password, and the portal URL was sent to you. Keep that email safe so you can refer to it later. If you haven't received it, check your junk mail or spam filters first, and then contact Customer Support if necessary.

- 1. Go to https://penteledata.user.alianza.com/login.
- 2. Enter your username (not email) and password.
- 3. Check *Remember Me* if you want to save your username and password.
- 4. Click [Sign in].



PenTeleData.
Login
Username
Username Is Required Password
Remember Me
Login

#### FIRST-TIME ACCESS

The first time you sign in, you'll be prompted to set a password. Your password must be 8-16 characters long and include uppercase and lowercase letters and at least one number. It cannot contain any part of your username.

## **User Info**

The User Info section shows your account name and number, your direct phone number(s), your E911 address, which phone number is being used as your outbound caller ID, and the device(s) assigned to you.

User Info - Sarah Jane (s	jane)
Account Name	Documentation Demo
Account Number	Business Cloud Comm
Direct Phone Numbers	1 (435) 628-3774
E911 Address	CP-8851 256 Somerset Ln, Santa Clara, UT 84765
Outbound Caller ID	14356283774
Devices	CP-8851 - Line 11 CP-8851 - Line 2

#### IMPORTANT

If any of this information is NOT correct, especially the E911 address, please contact Customer Service right away to get it updated.



# **Phone Numbers**

This is a list of the phone number(s) that are routed to you and your device(s). To add or remove a phone number, please contact Customer Support.

Routed to User 1 (435) 1 (435)	628-2065 628-7082		

# **Call Handling**

Call Handling determines how your incoming calls will be routed under different circumstances.

Call Handling								
	Scheduling	Manage Schedule	s	3 Sche	edules			
	Call Waiting							
	Do Not Disturb	Send incoming	<b>calls to voicer</b> rs to hear a busy	<mark>nail</mark> tone, ren	nove the voice	mail box.		
		Ring Phone	Forward All	S	im Ring	Find	Me	
	No Answer	Send to Voicemail - after 20			20		seconds	
	Busy	Send to Voicemail	Send to Voicemail					
	Out of Service	Send to Voicemail						
FEATURE	DESCR	IPTION						
Scheduling	Create or manage schedules that determine how incoming calls are routed during specific times. See <u>Schedules</u> for more information.							
Call Waiting	Check alread	<ul> <li>Check this box to enable Call Waiting, which will allow a second call to ring through while you are already on the phone.</li> <li>ENABLED: When you're on a call, you'll hear a tone to let you know a second caller is trying to reach you.</li> <li>DISABLED: While you're on a call, incoming calls will hear a busy tone.</li> </ul>						
Do Not Disturb	<ul> <li>Check this box to enable Do Not Disturb.</li> <li>ENABLED: Incoming calls are sent directly to your voicemail box.</li> <li>DISABLED: Incoming calls follow your Call Handling settings.</li> </ul>							



If DND is enabled but you don't have a voicemail box, callers will hear a busy tone. If you have a voicemail box but want callers to hear a busy tone, your voicemail box will need to be removed.

#### **Ring Phone**

This is the path incoming calls will follow when the call isn't answered, the line is busy, or the device is out of service. For each circumstance, callers can be sent to voicemail, hear a busy tone, be forwarded to another number, or ring forever.

		Ring Phone	Forward All	Sim Ring	Find Me		
	No Answer	Send to Voicem	ail 👻	after 20	seconds		
	Busy	Busy Tone	Busy Tone				
	Out of Service	Forward to	•	1 (435) 628-29	948		
FEATURE	DESCR	IPTION					
No Answer	The call is unanswered after a specified number of seconds.						
Busy	The device is busy (already in use and Call Waiting is not enabled).						
Out of Service	The de	The device has lost power or is otherwise not registering as an active device.					

#### **Forward All**

Working on the go and need all the calls that come into your desk phone to get to you? Do all incoming calls need to be redirected elsewhere? Forward All does this by sending your callers to the phone number that you enter here.

Once a *Forwarding Number* is entered, this feature can be enabled or disabled from the device by dialing star codes.

	Ring Phone	Forward All	Sim Ring	Find Me
Forwarding Number	1 (435) 628-213	8		

#### **Simultaneous Ring**

Simultaneous Ring, or Sim Ring, will ring all numbers added to the list until the call is answered or times out. The first phone number to pick up will take the call.



You can add a limit to how long the call will ring, and after it's timed out have it sent to voicemail, forwarded to another number, or given a busy tone. If you like, you can also set the call to ring indefinitely.

		Ring Phone	Forward All	Sim Ring	Find Me	
P	hone Numbers	1 (435) 628-294	8			+ Add Number
		Simultaneous Rin this User and all n The first Phone N	g will ring all devices umbers added to the umber to pick up will	on list. take		
		1 (435) 628-213	8	× Remove	Number	
		Simultaneous Rin this User and all n The first Phone N the call.	g will ring all devices umbers added to the umber to pick up will	on list. take		
	No Answer	Send to Voicem	ail 👻	after 20	seconds	
FEATURE	DESCRI	PTION				
Phone Numbers	Enter th	ne phone numb	er(s) that will ri	ng. To add anot	her number to the li	st, click [+Add Number].
	Choose	what happens	when the call is	unanswered:		
			• Busy	Tone		
			• Forwa	ard to (add a for	warding number)	
No Answer			Ring I	orever		
			• Send	to Voicemail		
	Also, er longer i	nter the numbe than 120 second	r of seconds the ds may be disco	e call will ring be nnected by the	fore the action is trig	ggered. Calls that ring

#### VOICEMAIL

It is possible that voicemail for these other numbers could pick up the call before the timeout, if the user's timeout is shorter than what is set here.

#### Find Me/Follow Me

Life happens and often drags you away from the desk. What's a caller to do when they need to find you? Find Me/Follow Me will route your incoming calls to a customizable sequence of destinations to create a unique dial plan just for you and your line.



		Ring Phone	Forward All	Sim Ring	Find Me	
			i official All	olin King		
	Devices	^ <b>v ]</b> #	Ring Devices	for 20	seconds	×
	Phone Number	~~ <i>J</i> #	1 (435) 628-2133	for 20	seconds	×
	Phone Number	~~ <i>3</i> #	1 (435) 628-1234	for 20	seconds	×
	Timeout Action	Send to Voicen	nail			•
		Find Me Follow Me will ring each Destination sequentially. If the call isn't answered by any of the destinations, the call will be sent to the Timeout Action.				
FEATURE	DESCR	IPTION				
Destinations	Indicat	e if calls should	route through 🛩	Devices or #	Phone Nun	nbei
	•	Use the 🔨 🗸	arrows to reorde	r the destination	IS.	
	• (	Use the 🔨 🗸 Click [+ Add Des	arrows to reorde stination] to add i	r the destination	ns. n fields.	
Devices	In the may be	Use the Add Des Click [+ Add Des field provided, e disconnected	arrows to reorde stination] to add i enter a timeout s by the carrier.	r the destination nore destination etting. Remembe	is. i fields. er, calls tha	ıt rir
Devices Phone Number	In the factor of	Use the Add Des Click [+ Add Des field provided, e disconnected	arrows to reorde stination] to add i enter a timeout s by the carrier. ber calls should p	r the destination nore destination etting. Remembe rogress to and he	ns. n fields. er, calls tha ow long ea	ıt rir ch n
Devices Phone Number Timeout Action	In the f may be Enter t Choose	Use the Add Des Click [+ Add Des field provided, e disconnected the phone num e what will hap	arrows to reorde stination] to add i enter a timeout so by the carrier. ber calls should p pen to the call aft	r the destination more destination etting. Remembe rogress to and he er all destination	ns. n fields. er, calls tha ow long ea ns have tim	t rir ch n ed c

#### Schedules

Schedules provide custom routing for your callers based on when they call, down to the very minute. Schedule times follow your account's default time zone.

Within the scheduler, the Call Handling options are: Ring Phone, Forward All, Sim Ring, and Find Me. The main Call Handling section will take effect *outside* of these hours.

1. Within the Call Handling section, click [Create Schedule].



Call Handling				
	Scheduling	С	reate Schedule	0 Schedules
	Call Waiting	<b>~</b>		
	Do Not Disturb	Send incoming ca		alls to voicemail to hear a busy tone, remove the voicemail box.

- If there are already schedules set up on the account, the button will say [Manage Schedules].

Call Handling			
	Scheduling	Manage Schedules	3 Schedules
	Call Waiting	<b>~</b>	
	Do Not Disturb	Send incoming ca If you'd like callers t	alls to voicemail o hear a busy tone, remove the voicemail box.

#### 2. In the Scheduling window, click [+Add Schedule].

Scheduling			~
			+ Add Schedule
Name		Туре	
	No	items	
~ ~		Custom	^
Schedule Name		I	<u>A</u>
	Custom	Weekly	+ Add a Day
Date	2021-03-09	Ē	1
	Start Time	End Time	

- 3. SCHEDULE NAME: Give the schedule a name.
- 4. TYPE: Choose whether this schedule is for specific dates (Custom) or recurring (Weekly).
  - On a Custom schedule, click [+ Add a Day] to add another section.



~ ~		Custom		^
Schedule Name			à	
	Custom	Weekly		+ Add a Day
Date	2021-03-09	Ć	×	(
	Start Time	End Time		
Date	2021-03-09	C	• ×	
	Start Time	End Time		

- On a Weekly schedule, enter the start and end times for the days of the week you want this call handling to be in effect.

~ ~		Weekly	^
Schedule Name		A	
	Custom	Weekly	
Sun	Start Time	End Time	
Mon	Start Time	End Time	
Tue	Start Time	End Time	
Wed	Start Time	End Time	
Thu	Start Time	End Time	
Fri	Start Time	End Time	
Sat	Start Time	End Time	

5. CALL HANDLING. Choose what will happen to calls *during* the schedule.



Call Handling				
Call Waiting	<b>*</b>			
Do Not Disturb	Send incoming calls to If you'd like callers to h voicemail box.	voicemail near a busy tone,	remove the	
	Ring Phone Forward All	Sim Ring	Find Me	
No Answer	Send to Voicemail 🔹	after 20	seconds	
Busy	Send to Voicemail	Send to Voicemail		
Out of Service	Busy Tone		•	

6. Click [Confirm] and then [Save].

#### Example of a Custom Schedule

In the custom schedule example below, calls received between 5:00 AM and 5:00 PM on November 15, 2019, will be forwarded to 1-208-582-1676. Any call outside of that specific time will follow the call handling set up in the main Call Handling section.



∧ ∨ Thanksgivi	ng		Custom		
Schedule Name	Thanksg	iving		۵	
		Custom		Weekly	+ Add a Day
Date	2021-11	-25			
	Start Time	05:00 AM	End Time	05:00 PM	
Call Handling Call Waiting Do Not Disturb	Send If you voice	<b>incoming calls to</b> I'd like callers to h mail box.	voicemail lear a busy to	one, remove the	
	Ring Pho	e Forward All	Sim Ring	Find Me	
Forwarding Number	1 (208)	582-1676			
Delete Cancel					Confirm

# **Call Screening**

Call Screening can help block unwanted calls from reaching you, and you can decide what happens to the calls you turn away. Are they hung up on automatically, or do they hear a message first? Do you forward them to another number, or do you send them to your voicemail?

Choose how calls from anonymous numbers, toll-free numbers, and other callers— including Custom Callers (specific phone numbers)—will be handled. For each category, choose a screening behavior from the drop-down menu.



Call Screening		+ Add Caller
Screening Forward Number	1 (908) 551-1234	
	This is the destination Number used when Forward is selected as a Call Screening setting.	
Anonymous Caller	Block with Message	•
Toll-free Caller	Block	•
All Other Callers	Allow	• /
		_/
Custom Caller(s)	17175551234 Allow with Priority Ring 🔻	×
	Priority Ring 2	
	18015551234 Block -	×
	and 1 more	

# Call Screening Categories

FEATURE	DESCRIPTION
[+ Add Caller]	Starts the process of setting up call screening behaviors for a specific phone number.
Screening Forward Number	Enter a destination phone number that will be used when This is the destination number used when a call screening category is set to <i>Forward</i> .
Anonymous Caller	Choose what happens to incoming calls that don't send caller ID.
FEATURE	DESCRIPTION
Toll-Free Caller	Choose what happens to incoming calls from a toll-free number.
All Other Callers	Choose what happens to all other incoming calls, unless otherwise defined by a custom rule.



**Custom Callers** 

Click [+Add Caller] to define the screening behavior for a specific phone number. If there are more than two custom callers, click ...and X more at the bottom to see them.

#### **Call Screening Behaviors**

For each category, choose a screening behavior from the drop-down menu.

FEATURE	DESCRIPTION	
Allow	Allow the caller to ring through.	
Allow with Priority Ring	Allow the caller to ring through with a priority ringtone. Choose from 7 other ring patterns.	
Block	Block the caller from ringing through. Callers will hear a busy signal.	
Block with Message	<ul> <li>Block the call with a message:</li> <li>CUSTOM CALLERS: "The number you have dialed is not accepting calls at this time."</li> <li>TOLL-FREE CALLERS: "The number you have dialed is not accepting calls from toll-free numbers at this time."</li> <li>ANONYMOUS CALLERS: "The number you have dialed is not accepting calls from anonymous numbers."</li> </ul>	
Forward	If you choose to forward calls from the caller, you must choose the number those calls are forwarded to in the <i>Screening Forward Number</i> field.	
Voicemail	Caller will be sent to your voicemail box.	

#### Voicemail and Unified messaging Guide

Voicemail can be a big part of how we communicate, and it's getting more customizable every day. Here's a few quick instructions on how to access your voicemail from either your phone or remotely and how to personalize your voicemail greeting.

#### Voicemail and Unified Messaging

You can have your voicemail messages delivered to an email address or listen to your voicemail messages by dialing into the voicemail system.



#### Voicemail to Email

Voicemail messages can be converted to a .mp3 file and sent to an email address or list of email addresses. Voicemail to email can be setup using the online voice portal.

#### Access on Power/Connectivity Failure

In the event of a power outage, internet outage, or device failure; people that attempt to call you will go to your voicemail. Call Forwarding, Sim Ring, or Find-Me/Follow-Me will continue to function.

#### Remote Access to Voicemail

Even when you are away from your phone, you can call into your voicemail box to check voicemail messages. Dial "#" while listening to your voicemail message to access your voicemail box.

Note: You must have set up a PIN from your phone to be able to access your voicemail remotely.

#### Busy and No Answer Voicemail Greetings

You can let callers know a little more about why you did not answer the phone. You can have callers hear a different greeting when you are on the phone (busy) versus when you are not around to answer (no answer).

#### Voicemail Message Waiting Indicator (MWI)

A stuttered dial tone indicates your voicemail box has unread messages. This tone lets you know you have new messages or messages marked as unread in your voicemail box. A message waiting light will also light on a Cisco IP Phone or an Analog Phone with a FSK light.

#### Shared Voicemail

A voicemail box can be set up to be accessed by multiple people. Each user has an independent PIN to log into the voicemail box. Any user assigned to the voicemail box can listen to messages, set up a greeting, and forward messages to email.

#### **Voicemail Box Greetings**

Here, you can upload and manage your voicemail greetings (Basic, Busy, No Answer) and personal name recording. Click the field to select a file from your computer, then click [Upload]. The upload will accept WAVE, MP3, and OGG files that are less than 10MB.

Voicemail Box Greetings 🚯				
Basic Greeting	Click Here Accepted files: WAVE, MP3, and OGG files under 10MB	🕰 Upload		
Personal Name	Click Here	🕰 Upload		
Custom Greetings				
Busy Greeting	Click Here Accepted files: WAVE, MP3, and OGG files under 10MB	🗅 Upload		
No Answer Greeting	Click Here Accepted files: WAVE, MP3, and OGG files under 10MB	💩 Upload		



#### Messages

Voicemail messages saved to the box are listed here.

essages				Ē
□ Date/Time ↓	Caller	Length	Status	
Nov 4, 2020 11:02 AM	1 (304) 454-2217	16 seconds	New	
Oct 14, 2020 10:23 AM	1 (877) 805-7744	17 seconds	New	, 🗹 💼
Sep 23, 2020 10:44 AM	1 (801) 318-1683	3 seconds	New	
Sep 16, 2020 4:36 PM	1 (801) 633-4550	1 second	New	
Aug 28, 2020 4:07 PM	1 (801) 691-5660	1 second	New	
Aug 28, 2020 12:32 PM	1 (801) 214-5286	1 second	New	

Messages can be sorted by Time/Date, Length, and Status (New or Saved). Hover over an individual message to see the management tools on the right.

FIELD	DESCRIPTION
and Download	Save a copy of the message to your computer as an MP3 file.
Save	Change the status of the message to Saved.
Delete	Delete this message from the box.

To delete all or multiple messages at once, select the message on the left and then click the trash icon at the top right.

#### MESSAGE WAITING INDICATOR

The message waiting indicator (MWI) on your device notifies you when a new voicemail message waiting to be retrieved. When you've listened to, saved, or deleted the message, the MWI will turn off.



#### **Message Settings**

#### Message Settings

Forward Voicemail to Email		Forward voicemail messages
		Keep a copy in voicemail box
Enable Transcription		Enable Transcription of Messages
	En	ter email addresses, separated t

#### FORWARD VOICEMAIL TO EMAIL

Messages left on your voicemail box can be forwarded as an MP3 file to one or more email addresses. Users also have the option to keep a copy of the message in their voicemail box when it's forwarded.

- 1. Check Forward Voicemail to Email.
- 2. Optionally, check Keep a copy in voicemail box.
- 3. Enter one or more email addresses, each separated by a comma.
- 4. At the bottom of the section, click [Save].

#### Voicemail Transcription (BCC ONLY)

Sometimes reading a voicemail message is easier than listening to it. Voicemail transcription, available only on Business Cloud Communications, takes the audio from the voicemail message and converts it to text, which is then forwarded to one or more email addresses with or without the message attached as an MP3 file (depending on if you have forwarding enabled).

#### With voicemail transcription, you can:

Get important messages when you can't take a call

Browse your voicemails in email, rather than listening and re-listening

Keep searchable records of business voicemails

Easily forward messages you've received

Message Settings

The voicemail transcription setting can be enabled in the Admin Portal or the end user's Voice Portal for each voicemail box.

In the Admin Portal or Voice Portal, go to User > Voicemail.



Under Message Settings, check the box for "Enable Transcription."

Optionally, check the boxes for "Forward Voicemail to Email" to email an MP3 of the message and "Keep a copy in voicemail box" if you want to save a copy of the message in the voicemail box when it's forwarded.

In the field below, enter one or more email addresses in the field below separated by commas (required). Click [Save].

Voicemail messages will be transcribed and sent to the email address(es) indicated here. If "Forward Voicemail to Email" is also enabled, an MP3 of the message will be attached to the email.

	New voicemail from 15704600694 for voicemail box: Kevin Silliman From: noreply@cymbus.com To: kss				
	vm_WIRELESS_CAL21_10_28_08_57.mp3 (29.7 KB) Download   Remove				
=	PenTeleData				

#### Hi Kevin,

You got a new voicemail. Here are the details of your message:

From: WIRELESS CALLER / 1 (570) 460-0694
Time: Thursday, October 28, 2021 at 8:57 AM
Duration: 00:07
Transcription:

This is a test of the email transcription. This is only a test. Thank you. See attachment.

Thanks,

Penteledata Voice Team

#### Info

Voicemails can only be transcribed from US English. If a message cannot be transcribed for any reason, such as poor audio quality, an email will still be sent with a message saying, "Message could not be transcribed."



# Voice Portal Guide Admin/Account Manager Users

# **VOICE PORTAL**

The Voice Portal is where you can control who can contact you, how they will reach you, and when they can reach you. Many features can also be managed by dialing star codes.

As an Account Manager or Admin user, you also have access to manage not only your own services but those of other users on the account as well. You may also have access to manage Auto-Attendants and Phone Numbers (E911 addresses). If you don't see those sections in the menu, please contact your service provider to change those settings.

# **Sign In for Voice Portal Access**

- 1. When your account was created, an email was requested for all Users that intended to access the Voice Portal. That contained your username, a link to create your password, and the portal URL was sent to you. Keep that email safe so you can refer to it later. If you haven't received it, check your junk mail or spam filters first, and then contact Customer Support if necessary.
- 2. Go to https://penteledata.user.alianza.com/login.
- 3. Enter your username (not email) and password.
- 4. Check Remember Me if you want to save your username and password.
- 5. Click [Sign in].



PenTeleData.				
Login				
Email Address or Username				
Username Is Required				
Password	Forgot Password?			
Remember Me				
Log	n			

#### FIRST-TIME LOGIN

The first time you log in, you'll be prompted to set a password. Your password must be 8-16 characters long and include uppercase and lowercase letters and at least one number. It cannot contain any part of your username.

# **USERS**

Account					0
TeleCom Power & Cable 2468013579	Users				
Business Cloud      Veers	Q Search users				
Phone Numbers	Name 个	Username	Extension		
Devices	Amy Pond	amypond	2580	1	
Auto-Attendant Voicemail	Clara Oswald	claraoswald	3150	1	
Specialty Lines	Donna Noble	donnanoble	4150	1	
Call History	Johnny Heard	j.heard	6545	1	
📑 Settings 😑 >	Mickey Smith	mickeysmith	2250	1	
	Rose Tyler	rosetyler	1250	1	



For each user, there are four tabs that organize the user's settings: Calls, Devices, Settings, and Voicemail.

### **Call Details**

All phone numbers pointing to this user are listed here. Incoming calls to these numbers will follow the user's Call Handling and Call Screening options as defined below. To add or remove a phone number, please contact Customer Support.

none number (206) 555-5102		
Extension *		
202		
Caller ID		
1 (206) 555-5102 — Jane Sarah		

FIELD	DESCRIPTION					
Assigned Phone Number	The phone number routed to this user to contact them directly, if any. If a number has not yet been assigned, refer to Assign Phone Number to User for more information.					
Extension Number	The dialable extension the user can be reached at on the account.					
Caller ID Number	The phone number displayed on the phone of the person being called. Users can choose the main account number, their phone number, or choose <i>None</i> to not send out any caller ID at all. This field is required.					
	It is important to choose a <b>number</b> here, even if you choose to disable caller ID (below). If this field is set to <i>None</i> , outbound calls—even to 911—will be sent out as <i>Anonymous</i> , and the carrier may reject the call.					
Caller ID Name	The name associated with the phone number that will display on the phone of the person being called.					
	<ul> <li>If <i>Caller ID Number</i> is set to <i>None</i>, this will say ANONYMOUS.</li> <li>If <i>Caller ID Enabled</i> is unchecked, this will say BLOCKED.</li> <li>If <i>Caller ID Enabled</i> is checked, this will reflect the caller ID name of the phone number selected above.</li> </ul>					



FIELD	DESCRIPTION
Caller ID Enabled	Determines if the Caller ID Name will be shown or not on the phone of the person being called. This setting can also be managed by star code.
	<ul> <li>Checked: Caller ID will be sent on all outbound calls.</li> <li>Unchecked: Caller ID will be sent as BLOCKED. Calls to 911 will still send out the phone number selected in the <i>Caller ID Number</i>.</li> </ul>

#### Unlimited Local Calling

A **Caller ID Number** is required for all users whose calling plan(s) allow *Unlimited Local Calling*, even if Caller ID is disabled. It is required to properly rate local calls as local.

#### **Call Screening**

Call Screening can help block unwanted calls from reaching you, and you can decide what happens to the calls you turn away. Are they hung up on automatically, or do they hear a message first? Do you forward them to another number, or do you send them to your voicemail?

Choose how calls from anonymous numbers, toll-free numbers, and other callers— including Custom Callers (specific phone numbers)—will be handled. For each category, choose a screening behavior from the drop-down menu. The options for each category are Allow, Allow with priority ring, Block, Block with message, Forward, and Voicemail.

Screening forward number	
Forwarded calls are routed to this number.	
Anonymous callers	
Voicemail	*
Toll-free callers	
Block	•
All other callers	
Allow	*



#### **CALL SCREENING CATEGORIES**

FEATURE	DESCRIPTION
Screening Forward Number	Enter a destination phone number that will be used when This is the destination number used when a call screening category is set to <i>Forward</i> .
Anonymous Caller	Choose what happens to incoming calls that don't send caller ID.
Toll-Free Caller	Choose what happens to incoming calls from a toll-free number.
All Other Callers	Choose what happens to all other incoming calls, unless otherwise defined by a custom rule.

#### **CALL SCREENING BEHAVIORS**

For each category, choose a screening behavior from the drop-down menu.

FEATURE	DESCRIPTION		
Allow	Allow the caller to ring through.		
Allow with Priority Ring	Allow the caller to ring through with a priority ringtone. Choose from 7 other ring patterns.		
Block	Block the caller from ringing through. Callers will hear a busy signal.		
Block with Message	<ul> <li>Block the call with a message:</li> <li>CUSTOM CALLERS: "The number you have dialed is not accepting calls at this time."</li> <li>TOLL-FREE CALLERS: "The number you have dialed is not accepting calls from toll-free numbers at this time."</li> <li>ANONYMOUS CALLERS: "The number you have dialed is not accepting calls from anonymous numbers."</li> </ul>		
Forward	If you choose to forward calls from caller, you must choose the number those calls are forwarded to in the <i>Screening Forward Number</i> field.		
Voicemail	Send the caller directly to voicemail.		

#### **Custom Screening**

Custom screening rules define the call handling action for inbound calls from specific phone numbers. The screened phone numbers and associated action are listed here.

To add a custom rule, click [Add Rule], then enter the phone number and select an action, and click [Save] when you're done.

PenTeleData.
business voice

Custom Screening						Add Rule		
Number * 18015556789	Action				•	1		
		Items per page: 5	1 - 1 of 1	<	<	>	>	

#### Call Handling

Call Handling determines how incoming calls are routed under various circumstances. In the first section, create or manage your Call Handling Schedules, Call Waiting, and Do Not Disturb settings. Just below that, select and configure a ring strategy.

landling			
eall waiting			
•			
Ring Phone	Forward All	SIM Ring	Find Me
lo answer			
end to Voicemail			•
imeout (seconds) *			
0			
usy			
end to Voicemail			*
ut of service			
end to Voicemail			Ŧ

FEATURE	DESCRIPTION		
Scheduling Create one or more schedules to dictate different behaviors based on the date/time the in. See <u>Schedules</u> for more information.			
Call Waiting	Checking this box will allow a second call to ring through while you are already on the phone. While Call Waiting is enabled and on an active call, you will hear a tone to let you know a second caller is trying to reach you. If this feature is not enabled, incoming calls will hear a busy tone while you're on an active call.		
Do Not Disturb	Indicates if Do Not Disturb is enabled. While enabled, all incoming calls will be sent directly to voicemail.		
	If DND is enabled but you don't have a voicemail box, callers will hear a busy tone. If you have a voicemail box but want callers to hear a busy tone, the voicemail box will		

need to be removed.

### PenTeleData business voice

#### **RING PHONE**

This is the path incoming calls will follow when the call isn't answered, the line is busy, or the device is out of service. For each circumstance, callers can be sent to voicemail, hear a busy tone, be forwarded to another number, or ring forever.

Ring Phone	Forward All	SIM Ring	Find Me
o answer			
end to Voicemail			
imeout (seconds) *			
20			
Busy			
Busy tone			
Dut of service			
Forward			
Forwarding number			

FEATURE	DESCRIPTION
No Answer	The call is unanswered after a specified number of seconds.
Busy	The device is busy (already in use and Call Waiting is not enabled).
Out of Service	The device lost power or is otherwise not registering as an active device.

#### FORWARD ALL

Working on the go and need all the calls that come into your desk phone to get to you? Do all incoming calls need to be redirected elsewhere? Forward All can do this by sending your callers to an alternative phone number that you enter here.

Once a *Forwarding Number* is entered, this feature can be enabled or disabled from the device by dialing star codes.

Ring Phone	Forward All	SIM Ring	Find Me
Forwarding number			

#### SIMULTANEOUS RING

Simultaneous Ring, or Sim Ring, will ring all numbers added to the list until the call is answered or times out. The first phone number to pick up will take the call.



You can add a limit to how long the call will ring, and after it's timed out have it sent to voicemail, forwarded to another number, or given a busy tone. If you like, you can also set the call to ring indefinitely.

Ring Pho	one	Forward All	SIM Ring	Find Me
Simultaneous Ring answer will take th	will ring all of the u e call. If the call is n	ser's registered devices and t tot answered, it will follow the	the phone numbers listed below e timeout action.	w at the same time. The first to
Phone Numbers				Add Number
Number				
Timeout action Send to Voicemai	I			
Timeout (seconds) * 20				
ATURE	DESCRIPTION			
none Numbers	Enter the pho	ne number(s) that will ring.	To add another number to	the list, click [+Add Number]
o Answer	Choose what H Busy To Forwar Ring Fo Send to Also, enter the that ring longe	nappens when the call is un one d to (add a forwarding num rever o Voicemail e number of seconds the ca er than 120 seconds may be	nanswered: nber) Ill will ring before the action e disconnected by the carrier	is triggered. Calls r.

#### FIND ME/FOLLOW ME

Life happens and often drags you away from the desk. What's a caller to do when they need to find you? Find Me/Follow Me routes your incoming calls to a customizable sequence of destinations to create a unique dial plan just for you and your line.

- Click [Add Destination] to add a device or phone number destination.
- Drag = to reorder a destination or click the trash icon to delete it.

Ring Phone	Forward All	SIM Ring	Find Me
d Me Follow Me will ring e nt to the timeout action. Ca	ach destination sequentially. If alls that ring for longer than 12	the call is not answered by any of the de 0 seconds are subject to carrier disconne	estinations, the call will be
	Destination	Ring Duration (seconds)	Add Destination
Device     Device     Phone number	Ring Devices	20	I
<ul> <li>Device</li> <li>Phone number</li> </ul>	Phone number	20	ī
meout action			

PenTeleData.

business voice

FEATURE	DESCRIPTION	
Destinations	Indicate if calls should ring to all the user's devices or a specific phone number. To add another one, click [Add Destination].	
Devices	In the field provided, enter a timeout setting. Calls that ring longer than 120 seconds may be disconnected by the carrier.	
Phone Number	Enter the phone number calls should progress to and how long each number will ring.	
Timeout Action	<ul> <li>Choose what will happen to the call after all destinations have timed out:</li> <li>Busy Tone</li> <li>Send to Voicemail</li> </ul>	



#### SCHEDULES

Schedules provide custom routing for your callers based on when they call, down to the very minute. Schedule times follow your account's default time zone.

Within the scheduler, the Call Handling options are: Ring Phone, Forward All, Sim Ring, and Find Me. The main Call Handling section will take effect *outside* of these scheduled hours.

- 1. Within the Call Handling section, click [Create Schedule].
  - If there are already schedules on the account, the button is [Manage Schedules].

Call Handling	1			
	Scheduling	C	create Schedule	0 Schedules
	Call Waiting	~		
D	o Not Disturb		Send incoming If you'd like caller	calls to voicemail s to hear a busy tone, remove the voicemail box.

2. In the Scheduling window, click [+Add Schedule].

Schedules			
Name	Туре		d Schedule
— Holidays	Weekly		i i
		Items per page: 5 1 − 1 of 1   <	< > >
			Save

- 3. SCHEDULE NAME: Give the schedule a name.
- 4. TYPE: Choose whether this schedule is for specific dates (Custom) or recurring (Weekly).
  - On a Custom schedule, fill in the dates and times the schedule will be in effect. If not using a 24-hour time, include AM or PM. Click [Add Day] to add another section.

Custom			Weekly		
				Add Day	
Date * 12/25/2023	Ē	Start time * 08:00 AM	End time *	ī	
Date *	Ē	Start time *	End time *		



-	On a Weekly, recurring schedule, enter the start and end times for the days of the
	week you want this call handling to be in effect.

	Custom	Weekly
Sun	Start time	End time -:
Mon	Start time * 08:00 AM	End time * 05:00 PM
Tue	Start time * 08 : 00 AM	End time * 05:00 PM
Wed	Start time * 08:00 AM	End time * 05:00 PM
Thu	Start time * 08 : 00 AM	End time * 05 : 00 PM
Fri	Start time * 08 : 00 AM	End time * 05:00 PM
Sat	Start time	End time -:



Ring Phone	Forward All	SIM Ring	Find Me
No answer			
Send to voicemail			
Timeout (seconds) *			
20			
Busy			
Send to voicemail			
Out of service			
Send to voicemail			

#### 5. CALL HANDLING: Choose the call handling action that will occur *during* the specified times.

6. When you're done, click [Save].



#### **Custom Schedule Example**

In the custom schedule example below, calls received between 8:00 AM and 5:00 PM on December 25, 2023, will be forwarded to 1-208-555-1234. Any call outside of that specific time will follow the user's primary call handling settings.

hristmas			
Custom		Weekly	
Date *	Start time *	End time *	Add Da
12/25/2023	MA 00:00 AM	05:00 PM	
all Handling Call Waiting Do Not Disturb i			
All Handling Call Waiting Do Not Disturb	Forward All	SIM Ring	Find Me
All Handling Call Waiting Do Not Disturb i Ring Phone	Forward All	SIM Ring	Find Me
All Handling Call Waiting Do Not Disturb i Ring Phone	Forward All	SIM Ring	Find Me



# **Devices**

All devices assigned to the user are listed in the Device Lines section. If the user has a shared line on another user's device, it will be listed under Referenced Devices.

Add Devic
ine Number
-10
r Device Owner
Mickey Smith
21

Devices can be managed at the user level (here) or from the main <u>Devices</u> section in the left navigation menu. In either location, find the device and click Edit on the right to manage its settings:

- DEVICE INFO: View the MAC Address, Device Type, and Configuration Status. There you can also Swap the device for a new one or upload a Bulk Configuration file.
- LINE CONFIGURATION: On an IP phone, you can assign features to lines, including Call Park, Device Line, Paging Group, Presence/BLF, Shared Line, and Speed Dial.
- SIDECAR: Configure a sidecar (key expansion module) on the device.

See <u>Devices</u> for detailed information about these features and settings.

#### PENTELEDATA CYMBUS DEVICES

Only physical devices are listed in the Voice Portal. Users on Advanced or Professional plans are automatically assigned two PenTeleData Cymbus softphone devices that are not included here.



# **Settings**

The user's Settings tab provides some quick information about the selected user. In this tab, you can reset the user's Voice Portal access and login information, grant Admin privileges (end user role), and manage their calling plans.

#### **User Information**

Calls	Devices	Settings	Voicemail 0	
Jser Informat	ion		l set nama *	
Sarah			Jane	
Language *				
English				
Time zone *				
US/Mountain				*
User tags				
Admin 🛞 Net	w tag			

#### **USER TAGS**

User Tags is an optional mechanism to organize and search for users by one or more custom identifiers, such as department, location, or anything else. If it would be useful to search for users by that term, enter it as a tag on the users it applies to.

Add User Tags

- 1. Log in to the Admin Portal and go to Account > Users.
- 2. Select the User you want to edit.
- 3. In the Settings tab, enter one or more tags in the User tags field.
- 4. Scroll down and tap [Save].



User Informat	tion		
First name *		Last name *	
Amy		Pond	
Language *			
English			-
Time zone *			
US/Eastern			*

#### Search for Users by Tags

- 1. Go to Account > Users.
- 2. Enter a tag in the Search users field and hit enter. The matching users are displayed below.

Q, admin 🔶			
Name 个	Username	Extension	
Amy Pond	amypond	2580	1

FIELD	DESCRIPTION
Name	The first and last name of the user of the account.
	The language heard in the telephone user interface (TUI) audio prompts for star codes and the IVR. Select English or French.
Language	This is separate from the Language setting on the Voicemail tab, which applies specifically to that voicemail box. Please remember to set both.
Time Zone	The time zone displayed on the user's device and call records.



### Feature Plan (BCC only)

Feature plan			
Feature plan			
Standard			*

CODE	DESCRIPTION
Feature Plan	<ul> <li>For Business Cloud Communications only, select the user's feature plan:</li> <li>Standard: All basic voice features.</li> <li>Advanced: All Standard features + the softphone app and Team Messaging.</li> <li>Professional: All standard and advanced features + Video Conferencing and Screen Sharing.</li> </ul>

#### **Voice Portal**

Not every user needs access to the Voice Portal, and we only need an email address for those who do. The new Voice Portal Access toggle will allow you to enable or disable online access for each user. The toggle is disabled for new users by default, so be sure to turn it on for those who need it.

- **Disabled:** The user will not have access to the Voice Portal, and the *Email* field is optional.
- **Enabled:** The user will have access to the Voice Portal, and the *Email*, *Username*, and *End-User Role* fields will be required.

Email *	
sarah.jane@demo.com	0
Jsername	
rosetyler	
End user role	
Admin	Ŧ
Resend Welcome Email Reset Password	



CODE	DESCRIPTION
Voice Portal Access	This toggle allows you to enable or disable access to the Voice Portal for this user. It's disabled by default, so flip it ON for those who need it and leave it OFF for those who don't. <b>See also:</b> <u>Voice Portal Access Toggle</u>
Email	The user's email address. This is where their login information will be sent. A valid and unique email address is <i>required</i> if the Voice Portal Access toggle is enabled, but it's optional if the toggle is disabled.
Block Welcome Email	When a user is created, they will be sent an email with their Voice Portal login information. If you don't want the user to get this email right now, check this box to stop it from being sent. <b>See also:</b> <u>Block the Welcome Email</u>
Username	The username they use to log in to the Voice Portal.
End-User Role	<ul> <li>The level of access this user will have in the Voice Portal.</li> <li>Limited: Access to manage their own account features.</li> <li>Admin: Access to manage features for all account users.</li> </ul>

#### **Calling Plans**

The calling plan(s) assigned to the user dictates where that user can call and if calls will be rated or use plan minutes. Expand a plan to see how many minutes have been used.

C	Calling Plans			
	Calling Plan	Minutes Used	Total Minutes	
	Default	0	50000	

#### CONTACT SUPPORT

To add or modify the user's Calling Plan, please contact Customer Support.

#### Voicemail and Unified messaging Guide

Voicemail can be a big part of how we communicate, and it's getting more customizable every day. Here's a few quick instructions on how to access your voicemail from either your phone or remotely and how to personalize your voicemail greeting.

#### Voicemail and Unified Messaging

You can have your voicemail messages delivered to an email address or listen to your voicemail messages by dialing into the voicemail system.


#### Voicemail to Email

Voicemail messages can be converted to a .mp3 file and sent to an email address or list of email addresses. Voicemail to email can be setup using the online voice portal.

#### Access on Power/Connectivity Failure

In the event of a power outage, internet outage, or device failure; people that attempt to call you will go to your voicemail. Call Forwarding, Sim Ring, or Find-Me/Follow-Me will continue to function.

#### Remote Access to Voicemail

Even when you are away from your phone, you can call into your voicemail box to check voicemail messages. Dial "#" while listening to your voicemail message to access your voicemail box.

Note: You must have set up a PIN from your phone to be able to access your voicemail remotely.

#### Busy and No Answer Voicemail Greetings

You can let callers know a little more about why you did not answer the phone. You can have callers hear a different greeting when you are on the phone (busy) versus when you are not around to answer (no answer).

#### Voicemail Message Waiting Indicator (MWI)

A stuttered dial tone indicates your voicemail box has unread messages. This tone lets you know you have new messages or messages marked as unread in your voicemail box. A message waiting light will also light on a Cisco IP Phone or an Analog Phone with a FSK light.

#### Shared Voicemail

A voicemail box can be set up to be accessed by multiple people. Each user has an independent PIN to log into the voicemail box. Any user assigned to the voicemail box can listen to messages, set up a greeting, and forward messages to email.

### **Voicemail Box Details**

Calls	Devices	Settings	Voicemail 2	
Voicemail Box	Details			
Rose Tyler				Ŧ
Owner				
Rose Tyler				
Reset PIN				



FIELD	DESCRIPTION
Voicemail Box Name	The name of the voicemail box.
Owner	Lists the name of the Owner of the Voicemail Box. This is not an editable field.
Reset PIN	If the user can't remember their voicemail PIN, click this button to reset it to 1234. The next time the user logs in, they'll be asked to choose a new PIN.

### VOICEMAIL MANAGEMENT

Voicemail boxes can be managed at the user level (here) or in the Voicemail section of the Voice Portal. The settings for Voicemail Box Greetings, Messages, and Message Settings are the same in both locations.



## **Voicemail Box Greetings**

Users can upload and download their voicemail greetings and personal name recordings. Click the field to select a file from your computer or drag a selected file to their respective spot. The upload will accept WAVE, MP3, and OGG files that are less than 10MB.

Calls	Devices	Settings	Voicemail 2
Voicemail Box	Details		
Voicemail box name -			
Rose Tyler			
Owner			
Rose Tyler			
Reset PIN			
Voicemail Cre	atingo <b>A</b>		
voicemail Gre	eungs 🛡		
Basic Greeting		Per	sonal Name
busic orecting			Sonarranic
		····	
	~		
	Drop file or click to browse		Dron file or click to prowse
Accounted file	Drop file or click to browse	inder 10MR	Drop file or click to browse
Accepted file	Drop file or click to browse es: WAVE, MP3, and OGG files to	under 10MB	Drop file or click to browse Accepted files: WAVE, MP3, and OGG files under 10MB
Accepted file	Drop file or click to browse es: WAVE, MP3, and OGG files to	Inder 10MB	Drop file or click to browse Accepted files: WAVE, MP3, and OGG files under 10MB
Accepted file	Drop file or click to browse es: WAVE, MP3, and OGG files to ings	under 10MB	Drop file or click to browse Accepted files: WAVE, MP3, and OGG files under 10MB
Accepted file Custom Greet	Drop file or click to browse es: WAVE, MP3, and OGG files of ings	Inder 10MB	Drop file or click to browse Accepted files: WAVE, MP3, and OGG files under 10MB
Accepted file Custom Greet	Drop file or click to browse es: WAVE, MP3, and OGG files to ings preetings override Basic and Pe	under 10MB	Drop file or click to browse Accepted files: WAVE, MP3, and OGG files under 10MB
Accepted file Custom Greet Custom voicemail g Busy Greeting	Drop file or click to browse es: WAVE, MP3, and OGG files of ings greetings override Basic and Pe	Inder 10MB rsonal Name greetings.	Drop file or click to browse Accepted files: WAVE, MP3, and OGG files under 10MB
Accepted file Custom Greet Custom voicemail g Busy Greeting	Drop file or click to browse es: WAVE, MP3, and OGG files to ings preetings override Basic and Pe	Inder 10MB	Drop file or click to browse Accepted files: WAVE, MP3, and OGG files under 10MB
Accepted file Custom Greet Custom voicemail g Busy Greeting	Drop file or click to browse es: WAVE, MP3, and OGG files of ings preetings override Basic and Pe	Inder 10MB rsonal Name greetings.	Drop file or click to browse Accepted files: WAVE, MP3, and OGG files under 10MB
Accepted file Custom Greet Custom voicemail g Busy Greeting	Drop file or click to browse es: WAVE, MP3, and OGG files of ings preetings override Basic and Pe	Inder 10MB	Drop file or click to browse Accepted files: WAVE, MP3, and OGG files under 10MB Answer Greeting
Accepted file Custom Greet Custom voicemail g Busy Greeting	Drop file or click to browse es: WAVE, MP3, and OGG files of ings preetings override Basic and Per Drop file or click to browse	Inder 10MB	Drop file or click to browse Accepted files: WAVE, MP3, and OGG files under 10MB Answer Greeting Drop file or click to browse



## Messages

Here are all of the voicemail messages saved to the voicemail box. Messages can be sorted by Time/Date, Length, and Status (New or Saved).

Date	Caller	Length 🛧	Status			
Sep 28, 2022, 12:15 PM	12605553877	2 seconds	New	<u>+</u>	$\geq$	Π.
Nov 22, 2022, 1:25 PM	12605557048	2 seconds	New	<u>+</u>	$\geq$	Î
		Items	per page: 20	1 - 2 of 2	<	$\langle \rangle \rangle$

Hover over an individual message to see the management tools on the right.

FIELD	DESCRIPTION
Save	Change the status of the message to Saved.
Delete	Delete this message from the box.
	To delete all or multiple messages at once, select the message on the left and then click the trash icon at the top right.

## **Message Settings**

Messages left on the user's voicemail box can be forwarded as an MP3 file to one or more email addresses.





FIELD	DESCRIPTION
Forward Voicemail to Email	Check the appropriate boxes to have our system forward voicemail messages to a given email address, and if you want a copy of the voicemail kept in the voicemail box.
	When checked, the message waiting indicator (MWI) on the user's device will stay on until the user listens to or deletes the message from their device or the Voice Portal.
Enable Transcription	Transcribe voicemail messages and forward it to email. (BCC only)
Email Address	The email address(es) voicemails will be forwarded to. This feature must be enabled via the appropriate check box for emails to be forwarded.

# DEVICES

This section allows you to see all the devices on the account without having to go to the specific user. To locate a particular device, you can search for the owner's name, or MAC address. The list can also be sorted by MAC Address or Device Type.

TeleCom Power & Cable     BCC Documentation	Devices			+ Add Device
Business Cloud				
Users	Q Search devices			
Phone Numbers				
Devices	MAC Address 🕈	Device Type	Owners	
Auto-Attendant	0010fa6e384a	Cisco 8851 (3PCC)	Sarah Jane 🛑	
Groups	0010fa6e384b	Grandstream GRP 2616	Mickey Smith	1
Voicemail			Items per page: 20 1 - 2 of 2	$ \langle \rangle \rangle >  $
😋 Call History				

To view and manage device settings:

- 1. Go to either:
  - Account > Business Cloud or Cloud PBX > Users > Devices tab
  - Account > Business Cloud or Cloud PBX > Devices
- 2. Locate the device you want to manage and click on the 🖍 icon to edit a device.



MAC Address 1	Device Type	Owners	
0010fa6e384a	Cisco 8851 (3PCC)	Sarah Jane Edit Davioa	
001010000044			
0010fa6e384b	Grandstream GRP 2616	Mickey Smith	/
0010fa6e386a	Yealink T58W	Donna Noble	1
102ab12dc351	Cisco 8851 (3PCC)	Donna Noble	1

### PENTELEDATA CYMBUS DEVICES

Only physical devices are listed in the Voice Portal. Users on Advanced or Professional plans are automatically assigned two PenTeleData Cymbus softphone devices that are not included here.

## **Device Info**

Here you can see the device's MAC Address, Device Type (make and model), and Configuration Status.

Device Info	Configuration Status Details
MAC Address 0010fa6e384a	IP Address 123.30.156.68 Most Recent Download Apr 6, 2023, 3:35 AM
Device Type	Download Response
Polycom VVX 300	200
Configuration Status	User Agent
Yes ✓ Details	FileTransport PolycomVVX-VVX_300-UA/5.9.6.2327 Type/Application

### **Configuration Status**

The Configuration Status indicates if the device is provisioned and registering on the voice server. If yes, the device is online and available for use. If no, make sure the device is on and the MAC address is correct. If it isn't, please contact Customer Support to update it.



## **Bulk Line Configuration**

Using Bulk Line Configuration, you can import (upload) a CSV file to quickly set up the lines on an IP phone, or to export (download) the current line configuration.

If you need to configure multiple IP phones in basically the same way, you can use a single CSV file with the standard configuration and upload it to each device. When necessary, you can make minor changes to the CSV file to give a user a unique setup. It's an easy way to configure multiple IP phones quickly and easily.

Bulk Line Configuration	
Export Current Configuration	
Device Lines	
Import New Configuration	
Drag and drop file or click to browse	
Expected header row of LINE_NUMBER, LINE_TYPE, REFERENCE, REFERENCE_NAME	

### **IMPORT FILE FORMAT**

An import file for IP phone setup requires specific headers and must be a Comma Separated Value (CSV) file to be accepted. These are the required header and field values:

HEADER ROW VALUES	FIELD VALUES
LINE_NUMBER	The numeric line number on the device. The import does not accept line numbers that don't exist on the device.



LINE_TYPE	Enter one of the following values to assign a feature to that line:
	Line: Device line assigned to the owner of the IP phone.
	<ul> <li>Line 1 must be set to Line. It cannot be set to another type.</li> </ul>
	ReferencedUser: Shared line with another user on the account.
	• PresenceBlfUser: Assignment of the device line to monitor the state of another user on the same account.
	<ul> <li>SpeedDialUser: Assignment of the device line to another user on the account as a speed dial.</li> </ul>
	• SpeedDialTn: Assignment of the device line to an external number or star code.
	CallParkingSpot: Assignment of the device line to a parking spot.
	• SipPaging: Assignment of the device line to a paging group.
	Blank: Device Line is <i>Deactivated</i> .
REFERENCE	The 3- to 6-digit extension of other users on the account (SpeedDialUser), or a speed dial phone number (SpeedDialTN).
REFERENCE_NAME	The user or object that owns the <i>Reference</i> . This field is listed on an export but is not required for an import.

#### EXAMPLE IMPORT FILE

LINE_NUMBER	LINE_TYPE	REFERENCE	REFERENCE_NAME
1	Line		
2	ReferencedUser	4000	Gary Summers
3	SpeedDialUser	4000	Gary Summers
4	PresenceBlfUser	8888	Doug Manager
5	SpeedDialTn	18014403529	Higgins Mobile
6	CallParkingSpot	103	Parking Spot 4

## **Line Configuration**

Individual lines on an IP phone can be assigned to a custom feature. Line 1 is the device owner's main line and is always a *Device Line* type; it cannot be changed. All other lines are set to *Deactivated* by default, but another feature can be assigned from here, including:

<u>Call Park</u>

Paging Group

Device Line

- Presence/BLF
- Speed Dial

•

**Shared Line** 



Line Configuration			
Line Number	Туре	Assignment	
1	Device Line		1
2	Call Park	Parking Spot 1	1
3	Shared Line	Donna Noble	1
4	Presence/BLF	Mickey Smith	1
5	Presence/BLF	Donna Noble	1
б	Paging Group	Back Office	1
7	Deactivated		Edit Device Line

To assign a feature to a line on a user's device:

- 1. Go to either:
  - Account > Business Cloud or Cloud PBX > Users > Devices tab.
  - Account > Business Cloud or Cloud PBX > Devices
- 2. Locate and expand the device you want to configure.
- 3. Under Line Configuration, expand the line you want to assign a feature to.
  - Line 1 will always be assigned the *Device Line* type. It cannot be changed.
- 4. Fill out any required fields and click [Save] when you're done.

### CONTACT SUPPORT

For any other device changes, please contact Customer Support.

### Call Park

Parking spots can be assigned to a line on the device. This allows a user to take an active call and put the caller in a designated parking spot at the press of a button. The call can then be picked up on any phone that has the parking spot set up in their line configuration by picking up the phone and pressing the line key assigned to the Call Park feature.

Type	
Call Park	*
Assignment *	
Parking Spot 2	*



To add parking spots to the account, please contact Customer Support.

- TYPE: Call Park
- ASSIGNMENT: Choose a parking spot.

## **Device Line**

A Device Line functions as an additional line assigned to the owner of the device. It is a traditional line, able to place calls with the user's outbound caller ID as well as receive or pick up calls sent to the user.

Line 1 is always set to Device Line; it cannot be changed. This is the primary line belonging to the device's owner.

### FAX ENABLED

To enable fax on this line, expand the SIP Credentials menu and check the box. This should only be enabled if this line is primarily for receiving faxes as these settings will *negatively* affect voice quality.

Device Line Info	
ine Number	
2	
Туре	
Device Line	*
1 (206) 320-5102 - 1555 Broadway E, S	eattle, WA_ *
tegistration Status	
No ×	

## **Paging Group**

Paging Groups are used to make one-way announcements to one or more devices. By assigning users to a Paging Group, all of the users assigned to that group can be contacted at once via their device's speaker, just by pressing the paging group set up in the line configuration of the device.

To set up a Paging Group on the account, please contact Customer Support.

- TYPE: Paging Group
- ASSIGNMENT: Select a group from the list

Device Line Info	
Line Number 2	
Type Paging Group	-
Assignment * Back Office	•
Cancel Save	



## **Presence/BLF**

This feature will let you add other users to extra lines on your phone, so you'll know when they are on a call, have a call coming in, or are free. Lines assigned to Presence/BLF will also enable speed dialing between users.

- TYPE: Presence/BLF
- ASSIGNMENT: Select a user from the list

Device Li	ne Info		
Line Number 2			
Туре			
Presence/B	LF		*
Assignment*			
Sarah Jane			*
Presence sta 1 or more of to presence v users.	tes includ their devic will also er	e busy, available a es is on a call. Lir able speed dialin	nd ringing of ies assigned g between
Cancel	Save		

## Shared Line

A shared line allows this user to receive and place calls as another user from their own phone.

Inbound calls ring on both devices and either user can answer it on their IP phone. Outbound calls from the shared line utilizes the outbound caller ID as the shared user. Dialing a star code (for forwarding calls, accessing voicemail, etc.) while on the shared line also affects the assigned user.

For users that have been assigned as a shared line on another device, that device will be listed in the user's Devices tab under Referenced Devices.

- TYPE: Shared Line
- ASSIGNMENT: Select a user

Device Li	ne Info		
Line Number 2			
Type Shared Line	•	-	
Assignment * Sarah Jane		-	
Cancel	Save		



### **EXAMPLE OF A SHARED LINE**

In the first image, when we edit Sarah Jane's device, we see that Line 3 is shared with Donna Noble.

Users Edi	< Details < Device			
1	Line Configuration			
	Line Number	Туре	Assignment	
	1	Device Line		1
	2	Call Park	Parking Spot 1	1
	3	Shared Line	Donna Noble	1
	4	Presence/BLF	Mickey Smith	1

In the second image, we see in Clara's Devices tab that the Cisco 8851 belonging to Sarah Jane is shown in the Referenced Devices section.

Calls	Devices	Settings	Voicemail ዐ	
Device Lines				Add Device
Device Type		MAC Address	Line Number	
Yealink T58W		0010fa6e386a	1-27	/
Referenced De	vices			



Speed Dial Speed Di	Device Line Info Line Number 2 Type Speed Dial * Assignment * Sarah Jane *	
Line Number	Type Assignment	
Sidecar 1 Page 1 Line 1	Deactivated	/
Sidecar 1 Page 1 Line 2	Deactivated	1

al type allows you to configure quick one-touch dialing from your IP phone. Speed Dial can be configured to dial other users on your account, an outside phone number, or a star code for Pick Up Group star code.

### **ASSIGNING A SPEED DIAL**

This will allow you to dial other users on your account at the touch of a button.

- TYPE: Speed Dial
- ASSIGNMENT: Choose a user from the list

### **ASSIGNING A CUSTOM SPEED DIAL**

This will allow you to speed dial an outside line or a star code, like a <u>Pick Up Group</u>.

- TYPE: Speed Dial
- ASSIGNMENT: Custom Speed Dial
- SPEED DIAL: Enter a phone number or star code.
- SPEED DIAL DISPLAY NAME: Enter a name for the group that will be displayed on your phone for the line.

Device Line Info
Line Number 2
Туре
Speed Dial – Custom *
Speed Dial *
Speed Dial Display Name *
Line 2
Cancel Save



## Sidecar

Sidecars, also called Expansion Modules, can be provisioned on an IP phone for additional line keys and functionality. Expand an IP phone device and scroll down past the Line Configuration section to see the Sidecar option.

Idecar	
Sidecar type CP-8800-A-KEM-3PC	
Number of sidecars	
Bulk Edit	Save

- SIDECAR TYPE: Select a sidecar type from the menu. This list will only display options that are compatible with the IP phone being managed.
- NUMBER OF SIDECARS: Select the number of sidecars being added to the IP phone.
- Click [Save]. The sidecar lines are displayed below.
- To configure a line, click 🖉 Edit and assign a feature to it as appropriate.

### **Bulk Sidecar Setup**

Use Bulk Sidecar Setup to automatically assign users (speed dial) to lines on the sidecar all at once. If there are more users than lines, some users may not be added.

1. To perform a sidecar bulk edit, click [Bulk Edit]



2. Select an option from the Setup dropdown, then click [Save] to implement it.

There are three bulk sidecar setup options:

- ALPHABETICALLY: Add all possible users in order by last name.
- BY EXTENSION: Add all possible users in order by their extension number.

Iphabetically *

• CUSTOM: Choose specific users as sidecar lines in a single operation.

## IMPORTANT Any bulk setup operation will overwrite the current sidecar configuration—it cannot be undone!

#### ALPHABETICALLY

#### Users are assigned to lines in reverse alphabetical order.

Line Number	Туре	Assignment	
Sidecar 1 Page 1 Line 1	Speed Dial	Bob Johnson	1
Sidecar 1 Page 1 Line 2	Speed Dial	Chris Jenson	1
Sidecar 1 Page 1 Line 3	Speed Dial	Donna Noble	1
Sidecar 1 Page 1 Line 4	Speed Dial	Jack Murphy	1
Sidecar 1 Page 1 Line 5	Speed Dial	John Miller	/
Sidecar 1 Page 1 Line 6	Speed Dial	Mickey Smith	1
Sidecar 1 Page 1 Line 7	Speed Dial	Ron Williams	1
Sidecar 1 Page 1 Line 8	Speed Dial	Timothy Lee	1
Sidecar 1 Page 1 Line 9	Speed Dial	Zack Davis	1

### **BY EXTENSION**

Users are assigned to lines in order of the user's extension number.

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Line Number	Туре	Assignment	
Sidecar 1 Page 1 Line 1	Speed Dial	Timothy Lee	i
Sidecar 1 Page 1 Line 2	Speed Dial	Mickey Smith	ľ
Sidecar 1 Page 1 Line 3	Speed Dial	Bob Johnson	ľ
Sidecar 1 Page 1 Line 4	Speed Dial	Donna Noble	ľ
Sidecar 1 Page 1 Line 5	Speed Dial	Jack Murphy	ľ
Sidecar 1 Page 1 Line 6	Speed Dial	Chris Jenson	ľ
Sidecar 1 Page 1 Line 7	Speed Dial	Zack Davis	ľ
Sidecar 1 Page 1 Line 8	Speed Dial	John Miller	ľ
Sidecar 1 Page 1 Line 9	Speed Dial	Ron Williams	1

### CUSTOM

Use the arrows to move Unassigned Users to the Assigned Users list.

Setup		
Custom	•	
Select	Username	
	John Miller	
~	Zack Davis	
~	Jack Murphy	
	Ron Williams	
	Donna Noble	
	Bob Johnson	
	Chris Jenson	
	Timothy Lee	
	Mickey Smith	
Cancel	ave	

Line Number	Туре	Assignment	
Sidecar 1 Page 1 Line 1	Speed Dial	John Miller	1
Sidecar 1 Page 1 Line 2	Speed Dial	Zack Davis	
Sidecar 1 Page 1 Line 3	Speed Dial	Jack Murphy	/
Sidecar 1 Page 1 Line 4	Deactivated		
Sidecar 1 Page 1 Line 5	Deactivated		/
Sidecar 1 Page 1 Line 6	Deactivated		/
Sidecar 1 Page 1 Line 7	Deactivated		/
Sidecar 1 Page 1 Line 8	Deactivated		/
Sidecar 1 Page 1 Line 9	Deactivated		/



# **Reassign End User Accounts**

No matter your industry or size, all businesses experience growth and decline. This feature allows you to reassign an end user's account settings to another user. So, if one employee leaves the organization, their phone number, caller ID, device lines, IVR/Auto-Attendant references, etc. can be reassigned to their replacement with the click of a button. It's an absolute time saver.

Account Managers and Admin end users can use this feature in the Voice Portal.

### **How It Works**

When an end user account is reassigned, it is renamed and given to a new user. Not all of the previous user's settings make the switch, though. Here's how it works:

### New user default settings

The name, username, and email address are updated with the new user's information. For privacy reasons, the following features and settings are reset to default:

- Call Handling
- Call Screening
- Voicemail greetings, messages, and PIN

### Account and Call History Records

The *userID* tied to the account remains unchanged. This means that the Call History records will reflect the original user's name before the reassignment, and the new user's name after the reassignment.

### Features and settings that switch

The original end user's features and settings will be assigned to the new user, including but not limited to:

- Calling plan assignments
- Product tier
- Voice Portal access
- End user role (Admin or Limited)



- Caller ID phone number and settings
- Device lines assigned to the user
- Phone numbers routing to the user
- Cymbus softphone device lines
- Extension number
- Language
- Time zone
- Shared lines, speed dials, and BLFs owned by or reference the user
- Paging and Pick Up Groups to which the user belongs
- Queues to which the user belongs
- IVR/Auto-Attendant references that point to the user, their device lines, or their voicemail box

## **Steps to Reassign an End User Account**

1. In the Admin Portal, go to Users and expand the user whose account you want to reassign.

Mickey Smith		mickeysmith			2250				^
Calls Devic	es Settir	ngs Voicemail	0						
Scroll dow	/n								
Call Handling									
	Scheduling	Create Schedule		0 Sche	dules				
	Call Waiting	×							
	Media Friends								
1	Do Not Disturb	Send incomin	g calls to voice	email	emove the v	oicemail h	ov		
		Ring Phone	Forward All	Si	m Ring	Find	Me		
	No Answer	Send to Voicema	il 👻	after	20		seconds		
	Busy	Send to Voicema	il				•		
	Out of Service	Send to Voicema	il				-		
↓ I									
Reassign								Cancel	Save



2. In the user's Calls tab, scroll down to the bottom and click [Reassign] on the left.

Account Managers and Admin end users can also manage this setting, if given the right permissions. See End User Access below for details.

3. Enter the new user's information.

Enter the name, username, and email address for the new user. If you do not want the user to receive the welcome email yet, check *Block the welcome email*. Then click **[Continue]**.

Name	First name	Last name	
Username	Username		
Email	Email address		
(	Block the welcome ema	il.	

4. Read and agree to the warning.

The current user will be removed from the system, and their account settings will be reassigned to a new user. Please read the warning message carefully to understand what will and will not be switched.

If you still want to proceed with the reassignment, click [Save].

Reassign user account?
The current user will be removed from the system, and their account settings will be reassigned to a new user. The following changes will apply:
<ul> <li>Access. The name, username, and email address will be updated with the new user's information. The Voice Portal and Cymbus app passwords will be reset.</li> </ul>
<ul> <li>Settings. The new user will retain most of the account settings, including any phone number(s), caller ID, device lines, IVR/Auto-Attendant references, etc. For privacy reasons, the voicemail box (messages, greetings, and PIN), call handling, and call screening settings will be erased.</li> </ul>
This process cannot be reversed. Do you want to continue?
Cancel



### 5. Reassignment successful.

The original user's account settings have been successfully reassigned to a new user. Unless it was blocked, the new user can click the link in the Welcome email to create a password and log in to the Voice Portal.



### Info

Please remind the new user to configure their own call handling, call screening, and voicemail settings.



# AUTO-ATTENDANT (Business Cloud Only)

Managing inbound calls is a crucial part of how an organization handles everyday business. Auto-attendants enable identification, segmentation, and routing of callers to the most appropriate agent within your team. It's a simple, effective, and completely customizable tool which will significantly reduce costs and increase efficiency within any company.

Auto-attendants are easy to build and modify. The editor lays out your routes into clear columns and rows so you can see exactly what you're building and how it all fits together. Changes are saved in real time, so you won't lose any edits—even if you close the window. Incomplete autoattendants will also be saved so they can be edited and completed later.

## **Overview**

In Business Cloud > Auto Attendant, you can see all the auto-attendants on the account, including the assigned phone number(s), last modified date, and status. You can build and keep as many auto-attendants as you need. Changes are saved in real time, so you can start building now and come back to finish it later.

Account		
Documentation Demo Business Cloud Comm	Auto-Attendant	+ Add Auto Attendant
⊕ Business Cloud ∨     Users     During	Name Assigned Phone Number Modified Date Status	
Auto-Attendant	untitled auto-attendant 29/01/2021 - 09:03 AM Incomplet	te
Voicemail	Main Line 27/01/2021 - 10:27 AM Valid	ō 🖫 🛦 🖍
Call History	Sales 26/01/2021 - 05:06 PM Valid	
	Emergency Support 27/01/2021 - 10:28 AM Activated	(
	Items (	per page: 10 1 - 4 of 4 < >

If you don't see Auto-Attendant in the menu, please contact Customer Support.



FIELD	DESCRIPTION		
[+Add Auto-Attendant]	Start creating a new auto-attendant. The builder will open in a new window, so you can look back at the auto-attendant list if you need to reference it.		
Name	The name of the auto-attendant. If a name wasn't saved, it will be named "untitled auto- attendant" by default.		
Assigned Phone Number	The phone number(s) directed to this auto-attendant. A phone number must be assigned before calls can be directed through the auto-attendant. If this is blank, contact Customer Support for assistance.		
Modified Date	The last date the auto-attendant was modified: month, day, year, time.		
Status	<ul> <li>INCOMPLETE: There are open routes that need to be closed before the auto-attendant can be launched.</li> <li>VALID: All routes are closed and it's ready to be launched (activated).</li> <li>ACTIVATED: The route has been launched and it can now be assigned to a phone number.</li> <li>LINKED: A phone number is assigned, and this auto-attendant is live.</li> </ul>		

## Tools

Hover over an auto-attendant to see the tools on the right.

Rural Electric Co-Op	27/01/2021 - 10:27 AM Valid	Ō	Ð	,0,	1
FIELD	DESCRIPTION				
Delete	Permanently delete this auto-attendant. This cannot be undone. Before dele contact Customer Support to redirect the phone number, so calls aren't sent longer exists.	ting a to an	n auto attenc	-atten lant th	dant, nat no
Duplicate	Active auto-attendants cannot be edited, but you can duplicate it and make changes to the copy. The duplicate feature makes it easy to create a new auto-attendant based on an existing one.				
🔔 Launch	When the status is <i>Valid</i> , click the Launch icon to activate it so the attendant will be available as a destination in the Phone Number menu.				
X Deactivate	Deactivate the auto-attendant. <i>Activated</i> status will be downgraded to <i>Valid</i> be downgraded to <i>Activated</i> .	, and <i>l</i>	inked.	status	will
🗡 Edit	Make changes to an inactive auto-attendant in the builder. Changes are save auto-attendant cannot be edited.	d in re	eal tim	e, so a	ctive



## **Auto-Attendant Setup**

Managing inbound calls is a crucial part of how an organization handles everyday business, and the process here is simple, straightforward, and fully customizable. By implementing autoattendants, you can customize where your callers are routed based on a schedule. Whether they're calling the phone number for a specific or trying to reach the regional office, you get to decide what happens when they call.

## Add an Auto-Attendant

- 1. Click [+ Add Auto-Attendant].
- 2. The auto-attendant builder will open in a new window. If your browser doesn't allow pop-ups, it may ask if you want to allow this one.
- 3. Enter a name for this auto-attendant.
- 4. Click the (•) Add icon to select and add a new route (see the summary below). When a route is selected, the editor will slide out on the right of your window.
- 5. Configure the route as needed, then click Save.
- 6. Back on the auto-attendant builder, there is now a ↔ Add icon next to each new route. Click the icon to add the next route.

### **AUTO-ATTENDANT ROUTES SUMMARY**

FIELD	DESCRIPTION		
Schedule	Routes the caller to a call flow based on a defined schedule.		
Menu	Plays a recording, typically the readout of the phone menu, and waits for the touchtone input from the user to determine the next route.		
Message	Plays a pre-recorded sound clip.		
Group	Routes the caller to a group of users (not devices). This route also supports call queuing.		
User	Routes the caller to a specific user's devices or the user's voicemail. The call will follow the user's call handling settings.		
Hang Up	Ends the call.		
Reference	Redirects the caller to another route in this auto-attendant. For example, if a call is routed to a user but the user doesn't answer, instead of ending the call there so they have to call back, you could reference the Main Menu so the caller can start over.		



## Activate an Auto-Attendant

When the auto-attendant is complete, meaning there aren't any open routes and everything is good to go, its status will be updated to "Valid." At this point, you can click the <sup>(A)</sup> Launch icon to activate it.

Documentation Demo	Auto-Attendant				+ Add Au	to Attendant
ᢙ Business Cloud ✓						
Users	Name	signed Dhone Number	Modified Data	Ctatua		
Devices	Name As:	signed Phone Number	Modified Date	Status		
Derroed						
Auto-Attendant	Main Line		29/01/2021 - 02:12 PM	Incomplete	l	aunch
Auto-Attendant Voicemail	Main Line Rural Electric Co-Op		29/01/2021 - 02:12 PM 27/01/2021 - 10:27 AM	Incomplete Valid	ا 5 ق	aunch

### ASSIGN A PHONE NUMBER

Once the auto-attendant is activated, please contact Customer Support to assign it a phone number. This step is required before calls can be directed through the auto-attendant.

### **EXAMPLE OF A COMPLETED ROUTE**

Rural Electric Co-Op			Saved January 29, 2021 4:03 PM
Schedule :			
Weekenus - Support	Weekend Menu	📃 Sales is closed leave ᠄	
		After message	Bob Ross Directly To Voicemail
	Billing After Hours	Billing is closed leave :	
	1 Summet	After message	Weekday Menu Menu
	4 Support	Support Sequential R	
	Failure route	E Invalid Option : Message	



## **Auto-Attendant Routes**

The auto-attendant builder is comprised of various routes that work together to route calls. As routes are added to the builder, they're arranged in neat rows and columns so you can see how it all fits together. Routes can be easily found, moved around, and connected as the auto-attendant is built.

When you're done configuring a route, click [Save], and it will be added to the builder canvas. Routes that have an Add icon after it *require* another route.

To edit a route, click on the primary card to open it on the right.

### INFO

For best results, use Chrome or Firefox (not Safari).

### Schedule

Set your phone system to direct incoming calls to different destinations depending on when they call in, such as business hours, lunch hours, holidays, after-hours, etc.

A schedule requires at least one rule, but you can add as many as needed. Calls will be routed to the first rule that matches the time of the incoming call, based on the priority order in which the rules are set. To change the order of your rules, click the = icon to the right of the rule and drag it to the correct position.

- 1. SCHEDULE NAME: Enter a name for this schedule (20-character max).
- 2. TIME ZONE: Select which time zone should be applied.
- 3. RULE NAME: Enter a name for this rule.
- 4. WEEKLY/CUSTOM: Choose a rule type: Weekly (recurring) or Custom (one-time).
  - DAY/DATE: For a Weekly rule, select the days of the week that this rule applies to. For a Custom rule, choose one or more dates (but not a range).
  - TIME: Enter the start and end times. You can type it in or click the clock icon on the right to use the drop-down menu (Chrome only).
  - For a Weekly rule, you can split the rule into different times during the day.
    - Click + Add Time Range and then enter the other time.
  - SAVE: When you're done, click the checkmark in the top right.
- 5. If needed, click [+ Add Rule] to add another rule to this schedule.
- 6. When you're done adding rules to the schedule, click [Save].

ays		Holidays		
(Mo - Fr)		Custom (12/24/2021) +1		
: name		Rule name		
ekdays		Holidays		
Weekly	Custom	< Weekly	Custom	>
Mo Tu We Th	Er Sa Su	Da	ite & Time	
		12/24/2021	Ē	×
08:00:00 AM 🕲	12:30:00 PM 🕲	08:00:00 AM 🕲	05:30:00	PM 🕲
01:00:00 PM 🕲	05:30:00 PM 🕲	Da	ite & Time	
	+ Add Time	12/25/2021	Ē	×
	кange	08:00:00 AM 🕲	05:30:00	PM 🕲

### **DELETE A RULE**

To delete a rule, click the trash icon. The rule will be crossed out, but if you change your mind, it can still be restored or redited until the schedule is saved. Once you save the schedule, though, any deleted rules will be deleted permanently.



SAVE

After you set up and save your schedule, the routes are added to the Auto-Attendant builder canvas. Click the 

Add icon to add another route.

By default, an "All other times" route will be added to determine where calls are routed during times that aren't specified by a rule.



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### Menu

A Menu directs the caller to a message and DTMF (Dualtone Multi-Frequency signaling, commonly referred to as touch-tones) options for call routing based on the key dialed.

Enter a name for this menu and then upload your prompts.

Menu	
Menu Name	
Main Menu	
Prompts	
Intro Prompt	
Choose File	
Menu Prompt	
Choose File	

FIELD	DESCRIPTION
Intro Prompt	The recorded audio that a caller will hear upon entering the menu. A WAV file must be uploaded before the menu can be saved.
Menu Prompt	The recorded audio that a caller will hear after the introduction prompt has completed. A WAV file must be uploaded before the menu can be saved. WAV files must be less than 5 MB and in an 8-bit mono U-Law file format. Example: "Thank you for calling Acme Corp. Press 1 for Sales, 2 for Support, or 3 for Billing."
Allow Barge-In	Allow callers to interrupt the Intro prompt by dialing an option (DTMF input) before they hear it. Regardless of this setting, callers can always interrupt the Menu prompt.

### **MENU OPTIONS**

Add DTMF (touchtone) options (0-9, \*, #). Each option needs a name and a completed route.

- 1. Click [+ Add Option].
- 2. Select a DTMF option (0-9,\*, or #).
- 3. Enter a name for the menu option.
- 4. Repeat steps 1–3 for other menu options.

### **FAILURE ROUTING**

Choose what happens if the caller dials an invalid option or fails to make a selection within a specified time.

2 ABC Sales	Ō
3 DEF Billing	Ō
4 sHi Support	Ō

	Failure Routing
	30
	Max Invalid Selections
	3
	Invalid Prompt Choose File
FIELD	DESCRIPTION
Menu Timeout	The number of seconds delay before directing the call into the failure route.
Max Invalid Selections	The number of invalid DTMF (touchtone) selections that will be allowed prior to directing the call into the failure route.
Invalid Prompt Upload	Upload a recorded audio file (WAV or WAVE) that a caller will hear after dialing an invalid DMTF option (required). Files must be less than 5 MB and in 8-bit mono U-Law format. Example verbiage: "The number you entered was invalid. Please try again."

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When you're done configuring the menu, click [Save]. The menu will be added to the autoattendant builder canvas.





## Message

FIELD	DESCRIPTION		
Message Name	Enter a name for this particular message.		
Message	Upload a recorded audio file (WAV or WAVE under 5 MB) that will play when the caller reaches this point in the route.		

#### The caller will hear a pre-recorded message.

## Group

A Group allows the call to ring to multiple users (not devices). All user call handling rules will be honored. The first user (or user's call handling rule) to answer will take it.

	Group		
	Group Name		
	Support		
	Allow Call Queuing		
	Max # of Calls		
	Limit number (1-50)	•	
	Queue size is required.		
	Max Time (Minutes)		
	Number Of Mintues (1-360)	-	
	Max Time is required.		
	Ring Timeout (Seconds)		
	Number Of Seconds (5-120)	\$	
	Timeout value is required.		
FIELD	DESCRIPTION		
Group Name	Enter a name to identify this group.		
Allow Call Queuing	Allows calls to enter a queue.		
Max # of Calls	Enter the number of calls that can b	e in the queue at	one time (1–50).
Max Time (Minutes)	Enter the number of minutes that a max time is reached, the call is sent	call is allowed be to the failure rou	in the queue (limit 360). Once the ite.
Ring Timeout (Seconds)	Enter the number of seconds that a call is allowed to ring to each line (limit 120). If a user does not answer, the call is pushed back to the front of the queue and users are rung again until the Max Time is reached.		



### CALL QUEUEING

Long calling queues have an undeniably negative impact on your customer's experience. For 66% of callers, two minutes on hold is their breaking point. While call queuing is not a new idea, not all tools are created equal. The Auto-Attendant feature helps your business pre-set and manage large call volumes without increasing operational costs, through the easy to use, intuitive Voice Portal.

8	Group
Reference	Group Name
	Waiting Room
NEW ROUTE	Allow Call Queuing
Schedule	Max # of Calls
	10
i Menu	Max Time (Minutes)
	30
Message	Ring Timeout (Seconds)
see Group	20
Luser	User Ring Strategy
Forward to	<ul> <li>Sequential: Ring users in order</li> </ul>
Directory	Users = Sarah Jane - ×
Hang up	+ Add User

- 1. In the Auto-Attendant, add a Group route.
- 2. Slide the toggle for Allow Call Queueing. This will enable the ability to have incoming calls placed in a "waiting room" where hold music will play while they wait for the next available representative.
  - Because hold music is set at the account level, not at the queue level, custom music cannot be set for each individual queue.
- 3. Enter the following information:
  - Max # of Calls. How many people can wait on hold at a time.
  - Max Time. How long can each call be on hold before the failure routing takes effect.
  - Ring Timeout. The number of seconds the call will attempt to route to this group before moving on to the next route.
- 4. Next, choose a ring strategy:
  - Simultaneous: Ring all users at the same time.



- Sequential: Ring users in order. The amount of time it routes to each user added to the group until the max time parameter has been met which will then route the call to the next route.
- 5. Finally, add individuals to the group.
- 6. When you're done, click [Save].

## **User Ring Strategy**

Choose if calls will ring to all users at once or in order.

FIELD	DESCRIPTION		
Number of seconds (1	1-120)		
Ring Timeout (Seconds)		Total Rin	ng Time: 0 min 30 sec
	+ Add User	Alice Cooper	▼ 15
Valid user must be sele	cted.	= Bob Ross	▼ 15 €
Users (choose a user)	- ×	Users	Timeout (Sec)
O Sequential: Ring users	s in order	Sequential: Ring users in order	
<ul> <li>Simultaneous: Ring al</li> </ul>	I users at the same time	Simultaneous: Ring all users at th	e same time
User Ring Strategy		User King Strategy	

Sequential	sequential strategy, enter each user and the number of seconds the call will ring for that user before going on to the next.
Users	Add a user to the group.
Ring Timeout	The number of seconds the call will attempt to route to this group. After the timeout, calls will route to the next specified route.

### User

Routes to a single user whose personal call handling setting will apply as normal. If "Send calls directly to user's voicemail" is selected, the call bypasses the user's call handling rules and routes directly to the user's voicemail box.

Bob Ross	•
----------	---



## Directory

Allows the caller to dial a user in the directory using text to speech. When the caller reaches this point, they will hear, "Dial by last name" or "Dial by first name." The caller will dial 3 or more characters of the user's name and press #. If there is more than one matching user, the caller will select a user from a list of options.

### DIAL BY...

Choose if callers can dial the user by their last name or first name.

Di	rectory		
Dia	l by		
0	Last Name		
0	First Name		

### **CUSTOM AUDIO**

Optionally, upload custom audio prompts to provide callers with customized guidance. WAV files must be less than 5 MB. If a custom file is not used, the caller will hear the default prompts.

# Custom Audio

Choose File Please upload a .wav file (under 5 MB).

Invalid Selection (Optional)
Choose File

Please upload a .wav file (under 5 MB).

### **FAILURE ROUTING**

A failure route is required in case the caller is unable reach the user they were looking for.

#### Failure Routing

Note: if the (\*) key is pressed the caller will be guided through the Failure Route.

Timeout (Seconds)

Number of Seconds (1-999)

```
Timeout value is required.
```

Max Invalid Selections

Number of Invalid Selections (1-10)

Max invalid selections is required.

FIELD	DESCRIPTION
Timeout (seconds)	Enter the number of seconds the call can be in the directory. (1-999)
Max Invalid Selections	Enter the number of invalid selections the caller can try before the call is redirected to the failure route. (1-10)

## Hang Up

Terminates any call that reaches this point. Click Save to keep this route.

### Hang\_up

Hang up will terminate any call that reaches this route. Click 'Save' to keep this route.



## Reference

A Reference when you redirect the call to another route. When a change is made in the original route, any references that use it will also be updated.

Choose which Group, Menu, Message, Schedule, or User a caller will be redirected to once they reach this point in the route, then click [Save].

Reference	
A reference is a copy of route and all the actions that come after. When a change is made within a branch	
GROUP	
Support Sequential Ring	
MENU	
Weekday Menu 🗸	
Weekend Menu	
MESSAGE	
Billing is closed leave a msg	
Invalid Option	
No one is home, leave a msg	
Sales is closed leave a msg	
SCHEDULE	
Schedule	
USER	
Alice Cooper	
Bob Ross	
Bob Ross	



## **Media Files Management**

Media Files is a library of audio files stored on the account that can be reused throughout Auto-Attendant, making it easier than ever to update prompts and messages to reflect changes like holiday hours or decreased business hours due to weather for enhanced customer experiences.

Rather than uploading a new prompt or message for each route, the user will select an existing audio file from the library. Additionally, new audio files can be uploaded to the account or recorded directly from a browser.

- Store up to 1,000 media files on the account.
- Play audio files in the browser to confirm you have the right one.
- Download media files to your computer.
- Reuse a single file as many times as needed.
- Keep track of where each file is being used.
- Admin end users can manage recordings for their own accounts.

## Add Media Files

There are two ways to add media files to the library:

- 1. Record new prompts and messages in a browser.
- 2. Upload one or more .mp3 or .wav files.

## **Manage Media Files**

Go to **Business Cloud > Media Files**. Media files are listed alphabetically, each with a name, description, upload date, and usage count. Search by file name or description, click the column headers to sort the table. The buttons on the right can be used to play, download, edit (view), and delete each file.

PenTeleData.
business voice

Account Management							+ New	Account	0
TeleCom Cable     BCC Documentation	Media Files			🛆 Uploa	ad	● Ne	w Reco	ording	
ᢙ Business Cloud ✓									
Users	Search media files								
User Groups		J							
Phone Numbers	Name	Description	Uploaded	Usage Count					
Devices	Thank you for calling.wav	Thank you for calling.wav	3/25/24 - 2:43 PM	5		<u>+</u>		Î	
Softphone Apps	Menu Holiday Hours.wav	2024 Holiday Hours	3/26/24 - 3:20 PM	3	►	<u>+</u>		Î	
Auto-Attendant	Message Summer Promo	July 2024 Sales	3/25/24 - 2:39 PM	1		<u>+</u>			
Account Codes	Menu Support After Hour		3/22/24 - 11:36 AM	2	►	<u>+</u>		Î	
Call Groups	Support Menu2.mp3	Support Summer Hours	3/26/24 - 3:20 PM	0		<u>+</u>		Î	
Voicemail	Message Spring Promo	Promo April 2024	3/21/24 - 3:01 PM	0		ŧ			
Media Files					1 -	8 of 8			

### **Auto-Import**

Audio files that were previously uploaded to an Auto-Attendant have been automatically added to the Media Files library with the description "Auto Import from Auto Attendant." Edit each file to update the name and description as needed.

## **Play Audio**

To listen to the audio file in your browser, click on the bottom right.

Play. The length of the file is listed

Name	Description	Uploaded	Usage Count				
Support Menu.mp3	Main menu for Support	2/1/24 - 8:15 PM	1	Ŧ		Î	
Prompt 1.mp3	Auto Import from Auto Atten	2/1/24 - 8:15 PM	1	<u>+</u>	<b>_</b> *	Î	
						01:03 /	03:30
				1 - 2 of 2	2	<	>



## **Download File**

To save a copy of the file to your computer, click  $\pm$  **Download**.

## **Edit Details**

To view and edit the details of a media file, click **Edit** on the right. Here you can update the *Name* and *Description* fields and view the file details, including when it was added to the account, who added it, and where the file is being used.

lia Files < Details ← Prompt 1.mp3	← Thank you for calling.wav
Details          Name*         Prompt 1.mp3         Description         Auto Import from Auto /         Uploaded         2/1/24 - 8:15 PM	Details Name* Thank you for calling.wr Description Message close Uploaded 3/25/24 - 2:43 PM Uploaded By Bob Johnson
Used In Emergency Support - Main Menu	Used In None
Save	Save

Field	Description
Name	The file name which is displayed on the Media Files page and in the prompt selection menus throughout the auto-attendant editor. The name must be unique and can include the file type.


Field	Description
Description	A description of the file or search terms to help identify the audience, language, purpose, etc. The description is displayed on the Media Files page and included in the search results (up to 1,024 characters).
Uploaded	The date and time the file was added to the account.
Uploaded By	The name of the person who added the file to the account. If the file was automatically imported from an existing auto-attendant, it will say "Unknown."
Used In	The name of the auto-attendant(s) the prompt is used in.

#### **Delete Media File**

Before you delete a media file from the account, there are a few things you should know:

- Deleting a media file is permanent. If there's any chance the file may be needed later, download a copy of it first.
- A media file cannot be deleted while in use. Check to see if it's being used anywhere, then update the auto-attendant route to use a different media file if needed.

To delete a media file, locate the file and click the **trash** icon on the right. When asked if you're sure you want to delete it, click **[Remove]** to confirm.

Are you sure?	
Do you really want to delete this media file? This process cann	ot be undone
Cancel	Remove



## Assign File to Auto-Attendant

Media files can be used in the Menu, Message, and Directory routes in an autoattendant. For each prompt, click the drop-down menu and select a media file from the list. To be sure you've got the right file, click **Play** on the right.

Live auto-attendants must be duplicated or deactivated before the prompts can be updated.

Prompts			
Intro Prompt (Optional) Holiday Hours.wav	•	<u>+</u>	0
Menu Prompt	-	Ŧ	0

## **Record Media Files**

Record a media file directly in your browser for use in Auto-Attendant. For the best results, sit in a quiet room and speak into the microphone clearly and at a consistent volume. There is no time limit; however, final recordings must be less than 10 MB.

- 1. Go to **Business Cloud > Media Files**.
- 2. Click **[New Recording]** in the top right.
- 3. <u>If prompted, allow the browser to use your microphone.</u>



4. Enter a name and description for this recording. The file name must be unique.



5. Select a microphone and playback device.

before saving the media file. — Name* ————————————————————————————————————			
Name			
- Description			
Description			
Select your microphone			
Microphone (NexiGo N60 FHD Webcam Audio)	~	Playback device	,
	00:	00:11	

- 6. When you're ready, click **Record**, then dictate your prompt into the computer's microphone.
- 7. When you're done, click **O** Stop to complete the recording.
- 8. Click **• Play** to listen to the recording. If you're satisfied, click **• Save** to add it to the library. Otherwise, click **• Cancel** to discard the recording and try again.

•		00:00:00 / 00:00:39
	⊗ 🕨 ⊘	

Once saved, the recording is added to the Media Files library and can be used in autoattendant Menu, Message, and Directory routes.

## **Upload Media Files**

Media Files supports .mp3 and .wav files under 10 MB each. Up to 50 audio files can be uploaded at a time.

- 1. Go to **Business Cloud > Media Files**.
- 2. Click **[Upload]** in the top right of the page.





3. Add Media Files. Drag and drop up to 50 .mp3 or .wav files into the upload area, or click the link to select the file(s) from your computer.



- 4. **Name and Description.** Before uploading the file(s) to the account, edit the file name and description (optional) to make it easier to identify later. Each file name must be unique.
  - If needed, click Play to listen to the file or X to remove it.
  - To add files to the upload, drag and drop them into the upload area.
- 5. When you're ready to add these files to the library, click **[Upload]**. The files will be added to the library shortly; small files will take a few seconds, while large files may take a few minutes. Do not retry the upload during this time.

layback device		
Default Speaker		
Support Menu.mp3	× EKWEN4g9.wav ×	
Name*	Holiday Hours.wav	Add More
Name is already being used Description	Description	WAV OR MP5
Support Summer Hours	2024 Holiday Hours	

Once the upload is processed, the audio files are added to the Media Files library and can be used in auto-attendant Menu, Message, and Directory routes.



# VOICEMAIL

This section houses *all* the voicemail boxes set up on the account. The settings here are the same as they are in the <u>Users > Voicemail</u> tab. Expand a voicemail box to view the details.

Account				
Documentation Demo     Business Court Comm.	Voicemail			
Business Cloud Y Users	Q. Search voicemail boxes			
Devices	Name 个	Owners	Voicemails (New/Total)	
Call History	David Smith	David Smith	1/1	
	John Doe	John Doe	0/0	
	K9 Enterprises	Clara Oswald	2/25	
	Sarah Jane	Sarah Jane	0/0	

# **Voicemail Box Details**

The Voicemail Box Details includes the name of the box and its owner. The Voicemail Box Name can be edited here, if needed.

Amy Pond	Amy Pond	0/0	^
Voicemail Box Details			
Voicemail Box Name	Amy Pond		
Owner	Amy Pond		

# **Voicemail Box Greetings**

Users can upload their voicemail greetings (Basic, Busy, No Answer) and personal name recordings. Click the field to select a file from your computer, then click [Upload]. The upload will accept WAVE, MP3, and OGG files that are less than 10MB.



cemail Box Greetings	0	
Basic Greeting	Click Here	💩 Upload
	Accepted files: WAVE, MP3, and OGG files under 10MB	
Personal Name	Click Here	🛆 Upload
	Accepted files: WAVE, MP3, and OGG files under 10MB	
Custom Greetings Any custom voicemail greetir	ng upload here will override basic and personal name gre	etings.
Custom Greetings Any custom voicemail greetin Busy Greeting	ng upload here will override basic and personal name gre	etings.
Custom Greetings Any custom voicemail greetin Busy Greeting	ng upload here will override basic and personal name gre Click Here Accepted files: WAVE, MP3, and OGG files under 10MB	etings.
Custom Greetings Any custom voicemail greetin Busy Greeting No Answer Greeting	ng upload here will override basic and personal name gre Click Here Accepted files: WAVE, MP3, and OGG files under 10MB Click Here	etings. Upload

## Messages

Voicemail messages saved to the box are listed here. Messages can be sorted by Time/Date, Length, and Status (New or Saved). Hover over an individual message to see the management tools (Save and Delete) on the right.

Please note, messages cannot be downloaded from the Voice Portal.

Vessages						
Date/Time	$\checkmark$	Caller	Length	Status		
May 28, 20	021 5:15 PM	1 (801) 534-4672	3 seconds	New		Ē
Jan 20, 20	016 10:40 AM	2001	2 minutes, 59 seconds	New		
Jan 20, 20	16 10:36 AM	2001	2 seconds	New		
				1-3	3 of 3	
ield	Descripti	on				
Save	Change t	ne status of the messa	age to Saved.			

Delete

Delete this message from the box.

To delete all or multiple messages at once, select the message on the left and then click the trash icon at the top right.



#### MESSAGE WAITING INDICATOR

The message waiting indicator (MWI) on the user's device notifies them when a new voicemail message is available. Once the message has been listened to or deleted, the MWI will turn off.

### **Message Settings**

### Message Settings

Forward Voicemail to Email		Forward voicemail messages
		Keep a copy in voicemail box
Enable Transcription		Enable Transcription of Messages
	En	ter email addresses, separated t

#### FORWARD VOICEMAIL TO EMAIL

Messages left on your voicemail box can be forwarded as an MP3 file to one or more email addresses. Users also have the option to keep a copy of the message in their voicemail box when it's forwarded.

- 7. Check Forward Voicemail to Email.
- 8. Optionally, check Keep a copy in voicemail box.
- 9. Enter one or more email addresses, each separated by a comma.
- 10. At the bottom of the section, click [Save].

### **Voicemail Transcription (BCC ONLY)**

Sometimes reading a voicemail message is easier than listening to it. Voicemail transcription, available only on Business Cloud Communications, takes the audio from the voicemail message and converts it to text, which is then forwarded to one or more email addresses with or without the message attached as an MP3 file (depending on if you have forwarding enabled).

#### With voicemail transcription, you can:

- Get important messages when you can't take a call
- Browse your voicemails in email, rather than listening and re-listening
- Keep searchable records of business voicemails
- Easily forward messages you've received



#### **Message Settings**

- The voicemail transcription setting can be enabled in the Admin Portal or the end user's Voice Portal for each voicemail box.
- In the Admin Portal or Voice Portal, go to User > Voicemail.
- Under Message Settings, check the box for "Enable Transcription."
- Optionally, check the boxes for "Forward Voicemail to Email" to email an MP3 of the message and "Keep a copy in voicemail box" if you want to save a copy of the message in the voicemail box when it's forwarded.
- In the field below, enter one or more email addresses in the field below separated by commas (required).
- Click [Save].
- Voicemail messages will be transcribed and sent to the email address(es) indicated here. If "Forward Voicemail to Email" is also enabled, an MP3 of the message will be attached to the email.

New voicemail from 15704600694 for voicemail box: Kevin Silliman

 From:
 noreply@cymbus.com

 To:
 iss

 Image: Transaction of the state of th

#### Info

Voicemails can only be transcribed from US English. If a message cannot be transcribed for any reason, such as poor audio quality, an email will still be sent with a message saying, "Message could not be transcribed."



# **CALL HISTORY**

Call History holds the records of all calls made and received on the account. Calls are presented in chronological order with the most recent call at the top. At the top right of the table, the current record list can be downloaded as a CSV file.

Account					
Documentation Demo     987876546	Call History				
Business Cloud      Call History	Dates Type Ca	Il Flags Reset Filters			
	Date ↓ 3/10/2021 1:42 PM MST 0 seconds	From 1 (385) 555-5823 PROVO-OREM, UT	To 1 (801) 555-6455 PROVO-OREM, UT	MOS 0	<u>♣</u> csv
	3/10/2021 1:42 PM MST 6 seconds	1 (860) 555-3253 HARTFORD-EAST HARTFORD-MIDDI	1 (801) 555-6434 LETPROVO-OREM, UT	0	Details 🗸
	3/10/2021 1:41 PM MST 0 seconds	→ 1 (385) 555-5823 PROVO-OREM, UT	1 (617) 555-9551 BOSTON-CAMBRIDGE-NEWTON, MA-NH	0	
	3/10/2021 1:41 PM MST 6 seconds	1 (385) 555-5823 PROVO-OREM, UT	1 (801) 555-6441 PROVO-OREM, UT	0	

## **Filters**

Call records can be filtered by Date, Type, and/or Call Flags. These filters allow you to identify patterns in the calls, such as how many calls are being sent to voicemail, what calls are being missed, etc.

Click the filter buttons to set your criteria. If necessary, click [Reset Filter] to remove any parameters and display ALL calls again. Once your parameters are set, the matching call records are displayed below.

Date Ra	nge 2023 -	5/26	/2023				Filters Reset Filters
APR	2023	¥			<	>	Type Inbound Outbound
s	М	т	W	т	F	S	
400							Call Flags
APR							
2	3	4	5	6	7	8	Busy
0	10	11	12	12	14	15	Forwarded
2	10		12	19	14	15	Missed
16	17	18	19	20	21	22	Sent To VM
22	24	25	26	27	28	20	
20	24	20	20	27	20	29	Cancel Save Filters
30							



# **Details**

For more information about a call, click the three dots menu on the right of a call to view the details or technical details of the call. For inbound calls, you may also have the option to block the number.

August 3, 2022 at 2:52 PM MDT 28 seconds	1001 1000 Extension Extension	()
		Block Number Details Technical Details
Details	Technical Details	
Time and Length Start Time August 3, 2022 at 2:52 PM MDT Connected Time August 3, 2022 at 2:52 PM MDT End Time August 3, 2022 at 2:52 PM MDT Billed Length 0 seconds Actual Length 28 seconds Cost Cost Cost Cost Cost \$0.00 In Calling Plen Yes Rate Per Minute \$0.00 Origination Number 1001 Location Extension	is "sb668baf-bad1-4a98-a77e-1d2461a873d3" startTime "August 3, 2022 at 2:52 PM MDT" connectTime "August 3, 2022 at 2:52 PM MDT" endTime "August 3, 2022 at 2:52 PM MDT" actualCalLengthSeconds 28 bilCalLengthSeconds 0 intEPerMinute 0 cost 0 inPlan true origNumber "1001" origCostion "Extension" origCaliCategory "OnNet" termNumber "1000" termEcontion "Extension"	
Category OnNet Termination Number 1000 Location Extension Category OnNet	termCallCategory "OnNet" legType "Ortigination" celType "OUTBOUND" disconnecType "HangUpOther" sessionid "f6bb8e2401b857ebf4b98focc4c2ed6d9b32c47c" #cconstRillableNumber "12012241000"	Class
Close		Close

FIELD

#### DESCRIPTION

If necessary, you can block the inbound caller. Click [Block] to add the inbound caller to the user's or account's blocked caller list (in Call Handling).

Select Screening	ng Location
<ul> <li>User</li> <li>Account</li> </ul>	
Cancel	Confirm

Block



Time and Length	Start time, connected date and time, end date and time, billed length, and actual length.
Cost	The total cost, whether it was included in the calling plan, and the rate per minute.
Origination	The originating number, location, and category (On or Off Network).
Termination	The terminating number, location, and category (On or Off Network).
Technical Details	View all the technical details of the call. This can be helpful to Customer Support when troubleshooting call issues

# ACCOUNT SETTINGS Emergency Notification System

In recent years, the FCC has passed Kari's Law and RAY BAUM's Act to help expedite response to emergency services to callers and improve outcomes. As part of Kari's Law, all multi-line telephone systems (MLTS) must be preconfigured to send a notification to an on-site location (like a front desk or security office) when a 911 call is made.

The Emergency Notification System benefits 911 callers by speeding up response times, enterprise management and staff by providing detailed location information and reducing delays when the emergency response teams arrive, and first responders by reducing time spent locating the caller.

### **How It Works**

Emergency notifications are configured in the PenTeleData Admin Portal for each account:

- 1. Identify the email address(es) and SMS-capable phone number(s) that will be notified when an emergency call is placed from a number on the account.
- 2. Enter or delete those email addresses and phone numbers in the Admin Portal and send a test to make sure it's working.
- 3. Confirm that they have received the test notifications and the recipients understand what the notification is for.
- 4. When someone on the account dials 9-1-1, the emergency call is processed and a notification is sent to the recipients configured in the Admin Portal, so they are made aware of the situation and can assist emergency responders upon arrival.

Update E911 Records



For Emergency Call Notifications to work, each phone number on the account must be successfully configured with a valid E911 record, which includes the physical address where the device is located and any other information necessary to precisely identify the caller's location. It is the customer's responsibility to keep this information up to date. Please contact PenTeleData for and needed E911 address changes.

## **Configure Notifications**

Emergency Call Notifications are *required* for all MLTS manufactured, imported, sold, leased, or installed after **February 16, 2020**. information up when your account PenTeleData originally set this with

customer contact coordination at installation.

Customer's may change the **Emergency Notification** settings in the Admin Portal, by navigating to **Settings/General** on the left side of the Admin Portal.

Account Settings	
Emergency Call Notifications Required for all multi-line telephone systems (MLTS) by Kari's Law  A liternative solution in use  Inter the email addresses and/or SMS numbers for a central location (front desk, security, administrators, etc.) who will be alerted when 911 call is placed.  Inter the email addresses and/or SMS numbers for a central location (front desk, security, administrators, etc.) who will be alerted when 911 call is placed.  Inter the email addresses and/or SMS numbers for a central location (front desk, security, administrators, etc.) who will be alerted when 911 call is placed.  Inter the email addresses and/or SMS numbers for a central location (front desk, security, administrators, etc.) who will be alerted when 911 call is placed.  Inter the email addresses and/or SMS numbers for a central location (front desk, security, administrators, etc.) who will be alerted when 911 call is placed.  Inter the email addresses and/or SMS numbers for a central location (front desk, security, administrators, etc.) who will be alerted when 911 call is placed.  Inter the email addresses and/or SMS numbers for a central location (front desk, security, administrators, etc.) who will be alerted when 911 call is placed.  Inter the email addresses and/or SMS numbers for a central location (front desk, security, administrators, etc.) who will be alerted when 911 call is placed.  Inter the email addresses and/or SMS numbers for a central location (front desk, security, administrators, etc.) who will be alerted when 911 call is placed.  Inter the email addresses and for the email addresses addresses addresses addresses addresses	Testing Notifications         There are two ways to make sure emergency notifications can be received:         • Ask end users to dial "933" to verify the phone number and address on their E911 record.         • Click the Test Notifications button below.         Test Notifications         Using either method, a test notification will be sent to the email address(es) and SMS number(s) set to receive enderting in the vertice of the enderting of the method.
	Email is required  SMS

#### Alternative solution in use

Check this box only if you are already using a solution for emergency notifications, such as an onpremises PBX, and you do not need the PenTeleData **Emergency Notification** solution to be compliant with the law.



## **Testing Notifications**

PenTeleData strongly recommends testing the service after setting or changing the configuration to ensure it is properly configured. There are two ways to do this:

- 1. Dial 933 to verify the emergency call record with their E911 provider.
  - The call will be connected to an automated 911 verification service, which will play back the dialing phone number and its associated address. The customer is expected to contact PenTeleData if the information is incorrect or any changes are needed.
- 2. You can additionally click the [Test Notifications] button.

Using either method, test notifications will be sent to the email address(es) and SMS number(s) configured for the account. Confirm that all recipients have received the notifications and that they understand its purpose.

Emails will come from noreply@cymbus.com and text messages will come from 1(833)210-3911. Be sure to send test notifications to make sure the end user's spam filters (text and email) will not prevent notification delivery.

Additionally to confirm the receipt of these test notifications view the Emergency Notification Log below. If a notification has failed, verify the correct email address or phone number and try again.

#### **Example SMS Text Notifications**

SMS notifications include the type of message and caller details. 911 NOTIFICATION: Shirley Bennent (801-489-7891) 20MAY20 6:15 PM MST Location: 1242 N 400 W, Suite 980, Pleasant Grove UT 84023 933 NOTIFICATION: Shirley Bennent (801-489-7891) 20MAY20 6:15 PM MST Location: 1242 N 400 W, Suite 980, Pleasant Grove UT 84023 TEST NOTIFICATION: In the event a 911 call is placed, you will receive a text like this one to notify you that first responders may be on their way and may need your assistance.



#### **Example Email Notifications**

Test notifications have a blue banner and 911 notifications have a red banner. The email will include the name, phone number, and address on the E911 record, and additional details including the name of the device owner, the extension, device type, line name, and MAC address.

Test Emergency Call Alert No emergency call has been made.	Emergency Call Alert Please assist emergency responders upon arrival.
A 933 call to verify the emergency services configuration was placed on: May 20, 2020 at 6:15 PM MDT. Record Name Shirley's Sandwiches Phone Number 1 (801) 489-7891 Address 1243 N 400 W Suite 980 Pleasant Grove, UT 84023 Please add noreply@cymbus.com to your contact list. These notifications are too important to be filtered out of your inbox	A 911 emergency call was been placed on: May 20, 2020 at 6:15 PM MDT. Record Name Shirley Bennent Phone Number 1 (801) 489-7891 Address 1243 N 400 W Suite 980 Pleasant Grove, UT 84023 Please add noreply@cymbus.com to your contact list. These notifications are too important to be filtered out of your inbox Additional Details Device Type Arris TM604G
Shirley Bennent Extension 8907 Device Type Polycom 2804 Line Name Line 1 (Main Office) MAC Address 2909ff0s8hn	Line Name Line 3 (Main Office) Port Number 3 MAC Address 2909ff0s8hn



## **Emergency Notification Log**

The Emergency Notification Log contains a complete history of all test and emergency call notifications sent for this account. The notification type is identified on the left, followed by the date and time and sent status:

- **Successful:** The notification was successfully sent to all parties.
- **Partially Failed:** The notification was sent to some but not all parties.
- **Failed.** The notification was not sent.

Expand an entry for details.

Notification Type 个	Date		Sent Status	
Test Notifcation	02/20/2020 - 12:2	22 PM	Partially Failed	^
Test Notification				
Email	Status	SMS		Status
jBrady@bado.com	📀 Sent	1 (801) 400-232	4	🥝 Sent
Email2@test.com	8 Failed	1 (801) 400-928	4	S Failed
Emergency Call	02/20/2020 - 12:2	22 PM	Successful	
Test Natification	02/20/2020 - 12:2	2 PM	Failed	



# **Music On Hold**

On hold music and messaging is a proven marketing tool for any company. Silence, bad music, or playing the radio is a wasted opportunity to create a positive customer experience. With the right audio, callers are less likely to hang up and are more likely to be in a good mood.

Music On Hold can be managed in by Account Managers and Admin end users in the Voice Portal.

- 1. Go to **Settings > Music On Hold**.
- 2. Select a setting from the drop-down menu to apply it to the account:
  - None (Intermittent Beep). The caller will hear two short beeps every 15 seconds.
  - **Standard Options.** Choose from one of three looped, copyright-free audio files.
  - **Custom Audio.** Upload any WAV, MP3, or OGG file under 15 MB.
- 3. The new setting will be applied to the account *immediately* no saving necessary.

Listen to the audio file in your browser

To hear what a file sounds like, click the **play** button on the right. Standard options can be played before (and after) you make a selection, and a custom audio file can be played once it's been uploaded.

## **Upload Custom Audio**

Give the account a personal touch by uploading custom music for callers to listen to while on hold. Use any WAV, MP3, or OGG file under 15 MB that you have rights to. See Music On Hold Best Practices for tips.



- 1. To upload a custom audio file, do one of the following:
  - Drag and drop the file from your computer to the upload area.
    - Click the link in the upload area, then select an audio file from your computer and click **[Open]**.
- 2. Once uploaded, the file will be converted and optimized for use by the phone system, which *will* result in some degree of quality loss. To hear what it sounds like, click
  - the **play** button on the right or call a phone number on your account and ask to be placed on



hold.

Please note, once the page is refreshed, the file will be renamed to **hold\_music.wav**.

Custom Audio	*
hold_music.wav	0:

#### **Change Custom Audio**

Only one custom audio file can be uploaded to the account at a time. To change the current audio file, open the three dots menu on the right and select *Delete & Upload New File*, then drag and drop the new file to apply it to the account. Between the time one file is deleted and another is applied, Music On Hold will be set to *None (Intermittent Beep)*.

hold_music.wav	0 (:
	Delete & Unload New File



# **Music On Hold Best Practices**

According to CallTrackingMetrics, more than **80 percent** of people are put on hold every time they contact a business. You now have the opportunity to leverage Music On Hold to influence your customers' experiences for the better.

## The Benefits of Music On Hold Marketing

Silence, bad music, or playing the radio is a wasted opportunity to create a positive customer experience. With the right audio, callers are less likely to hang up and are more likely to hold longer, exhibit interest in the product, and be in a good mood. Simply put, Music On Hold improves the customer experience. Here's how:

#### **Increase Quality Time**

Music and messaging influence how callers perceive the length and quality of their wait time. Hold music is more effective in **decreasing a caller's estimate of time passed** than listening to the radio or no music at all.

#### **Enhance Their Brand**

Mixing music with a verbal message is an extension of your brand identify and an **opportunity to tailor the content** to ensure a positive on-hold experience.

#### **Impact Callers Mood**

Comparing customized on-hold music to the radio or silence, callers are **more likely to hold longer**, **exhibit interest** in the advertised product, and be in a good mood.

## **Tips for the Perfect Music On Hold**

Picking the best hold music for your business is crucial because There are a lot of things to consider, like genre, length, quality, and more. The audio should match your brand identity and help the customer pass time.

Here are a few tips for selecting the perfect hold music for your business:

- **Be on-brand.** Choose a track or song that represents the feel of your business.
- Add useful messaging. Record custom voice tracks to let callers know how to reach a specific extension or department, announce a new feature, or
- **Keep it simple.** Avoid repetitive and dynamically variable music, which can cause the on-hold sound to cut in and out.
- Avoid lyrics. Phone systems aren't designed to handle lyrics, so it's more likely to sound off to your callers. Also, you can't include a branded message over the top.



• **Don't apologize.** Messages like "Your call is important to us, and we will answer your call as soon as possible," are impersonal and interrupt the music, making callers think their call is getting answered.

## Finding Affordable, Legal Music

You are responsible for independently securing all necessary licensing rights and permissions to use any music or audio file with your phone service. Music licensing is complex, so it's best to use a commercial music service.

Picking the best hold music for your business is crucial. There are a lot of things to consider, like genre, length, quality, and more. Luckily, there are plenty of royalty-free tracks available online, some of which are free to use. We've gathered some options to get you started.

- **<u>Beatsuite</u>** has some great resources to help you <u>pick the perfect hold music</u>.
- **Musopen.org** is a massive database of royalty- and copyright-free classical music. Search by instrumentation, time period, or mood categories like "Relaxing" and "Happy."
- Melody Loops offers a large selection of royalty-free on-hold music with genres spanning from acoustic guitar and atmospheric, to categories like warm and light.

## **Sound Quality**

Music does not sound the same on a call as it does on your computer because phone audio is designed to handle voices, not music. As a call travels from point to point, the data is compressed using algorithms that enhance voice conversations and get rid of background noise, which can make music sound like it's going through tin cans.

When an audio file is uploaded to Music On Hold, PenTeleData automatically converts and optimizes it for use by the phone system. You can upload any WAV, MP3, or OGG audio file under 15 MB (that you have the rights to), but the conversion process will result in some degree of quality loss.

#### Recommendation

For best results, use a standard definition, u-law encoded WAV file (8 kHz, mono, 8-bit PCM) that is less than 10 minutes long and under 5 MB.

To hear what it sounds like, call into the account yourself and place your own call on hold or play the audio file in your browser. If it isn't right, you can upload a different file and try again. Once uploaded, the audio file is immediately applied to the account, so test your files during less busy hours.