

cc: Discover Web Player Manual, v5.3

December 2013

Reference Guide

www.uptivity.com

Security Classification: Uptivity Confidential.

Distribution: Approved internal Uptivity staff only and licensed Uptivity customers.

Note: Applicable non-disclosure agreements must be in force for authorization.

Revision History		
Revision	Change Description	Effective Date
0	Explained the timing of call deletion (database vs. files) in the context menu's Delete Call function. Added Call Segments information in Filters, Context Menu, and Call Playback sections.	2013-12-06

© Copyright 2014, Uptivity Inc. All rights reserved.

No part of this document may be transmitted or distributed, or copied, photocopied, scanned, reproduced, translated, microfilmed, or otherwise duplicated on any medium without written consent of Uptivity. If written consent is given, the same confidential, proprietary, and copyright notices must be affixed to any permitted copies as were affixed to the original. The information contained in this document does not constitute legal advice, and should not be considered a replacement for sound legal counsel. Uptivity shall be in no way liable for any use or misuse of the information presented herein.

Table of Contents

Introduction	6
Web Portal Basics	7
Log In	7
Forgot Password Feature	8
Locate Version Number	8
Navigate the Web Portal	8
Change Your Password	9
Log Out	9
Home Tab	9
New Assignments	10
Pending Assignments	10
Reviewed Assignments	11
Call List Quick Filters	12
Filter Bar	13
Quick Filter Menu	13
Calendar	13
Apply Calendar Filter with another Quick Filter	13
Agent	14
CallCopy Group	14
ACD Queue	14
ACD Group	15
Categories	15
Build a New Category	16
Edit or Delete a Category	16
My Filters	16
Tag Cloud	17
Page Navigation Bar	18
Call List Management	19
Call List Settings	19

Web Player Settings	20
Context Menu	21
Play	21
Flag.....	21
Export Selected	22
Export Call List	22
Evaluate This Agent.....	22
View Completed Evaluations.....	23
View Completed Survey.....	23
Bookmark	23
Find Call Segments	24
Archive Options	24
Categorize.....	24
Edit a Call Record.....	27
Copy Call Link	28
Delete Call.....	28
Filters.....	29
Options.....	29
Data Fields	29
Quality Management.....	32
Surveys	32
Date/Days of the Week.....	32
Duration.....	33
Data Comparison.....	33
Other Options	34
Filter Option Controls.....	34
Saving My Filters	34
Accessing My Filters.....	35
Call Segments	35
Call Segment Scenario Examples	36
Call Playback.....	38

Playback Details Panel	39
Waveform Display.....	39
Waveform Indicators.....	40
Playback Controls.....	41
Play/Pause and Playback Speed Icons	41
Interaction Timer.....	42
Volume Control.....	42
Add Bookmarks	42
Waveform Zoom	43
In-Call Bookmarking	44
Add Bookmarks	44
View Bookmarks.....	45
Edit or Delete Bookmarks	45
Feature Panels	46
Screen Capture Panel.....	46
Layer Details Panel.....	47
Live Monitoring	48
Live Monitor List	48
Quick Filter Agent List.....	50
Search for Agents.....	50
Live Monitoring Play	50
Screens View	53
Screens View Playback	54
About Uptivity	55

Introduction

This document explains how to use the cc: Discover Home and Web Player tabs. These tabs are used by managers and agents to

- Play call recordings and view data associated with the calls.
- Perform QA evaluations on recordings. (See the *cc: Discover QA Coaching Manual* for instructions on how to perform evaluations.)
- Review QA evaluations.
- Monitor agents audio and computer desktops in real time (i.e., live).

The Web Player tab can be used by anyone that has been assigned permissions from an administrator.

Reference the *cc: Discover Administration Manual* for more information regarding how features described in this guide are managed, including encryption and permissions for controlling users' access to features.

Note The cc: Discover platform allows administrators to customize field names and terminology in the Web Portal to fit your unique environment. Therefore, screen examples and field names used in this manual may differ from those seen in your implementation.

Web Portal Basics

The cc: Discover Web Portal is a series of Web pages that enable users to perform tasks. The Web Player is one page in the portal.

Log In

Your system administrator should provide you with the necessary information to log into the cc: Discover Web Portal: username, initial password, possibly a login mode, and the URL or link to the portal. Your system may be setup to use your Windows network account or a cc: Discover account, which your administrator should explain to you.

Follow these steps to login:

1. In a web browser, type the URL (hostname or IP address) of the site into your browser's address bar. (<http://callcopyserver.yourcompany/> in this example.) The login page appears.



2. The Login Mode box appears in some cc: Discover setups. If your administrator told you to use your Windows network login, select Active Directory. Otherwise, select Database.
3. Enter your cc: Discover or Windows network username.

Note: Discover does not support browser-based saving of your username for security reasons. You will need to enter your username at each login.
4. Enter your cc: Discover password.

Note Passwords are case sensitive.
5. (Optional) Select 'Remember my username?' if you want your username to appear automatically each time you access the login page.
6. Click **Login**. cc: Discover opens to the last page you accessed. For a first time login, it opens to the Home tab.

If your login fails, you will be presented with the following error: "An invalid username or password was used."

To attempt another login, you should

- Check that the Caps Lock is not on.
- Check that you have the correct username, password, and login mode.

Note If you fail to login after three or more attempts, you may be locked out of the system and have to contact the system administrator. Instead, after two login failures, use the Forgot Password feature.

Forgot Password Feature

Note This feature does not work if your account has been locked due to login failures.

If you forget your password, you can use the Forgot Password feature on the login page. Your password will be reset, and a temporary password will be e-mailed to you if you use this option.

Follow these steps:

1. Click the **Forgot Password** link on the login screen.
2. On the page, enter the username and click **Submit**.

If the reset is successful, you will see the following message: "A new password has been generated and sent to your email address." Once you have logged into the system, you will be able to change your password.

If the reset fails, you will see this message: "User does not exist, or email address not available." Please contact your cc: Discover system administrator to resolve this issue.

Locate Version Number

The version number for your cc: Discover software appears in the upper-right corner of the login page. It also appears if you place the cursor over the CallCopy icon. This version number can be useful for locating correct documentation for your software and when obtaining support for your system.

Navigate the Web Portal

Web Portal navigation is achieved by tabs and menus. The tabs available depend on the user's security permissions and the cc: Discover modules purchased.

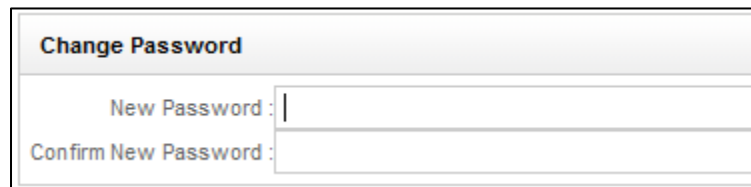
The navigation menu for a tab is on the left side of the portal. Clicking a menu header will open a list of page links, menu items, or other content. When you click on a header to display its content, any other open sections of the menu will collapse. You can expand that section again by clicking on its header.

Record ID	Video	First Name	Last Name	Agent Number	Voice Port	Time Recorded	Duration	Call Direction
24251		LYNNE	WALL	4023	1173	5/24/2011 9:58:17 PM	00:06:12	I
11312		MEREDITH	MICHAEL	4028	1245	5/24/2011 8:34:51 PM	00:04:15	I
34089		MANUEL	PATE	4020	1034	5/24/2011 7:35:09 PM	00:04:15	I
9397		PATRICE	ACEVEDO	4014	1160	5/24/2011 5:49:10 PM	00:04:15	I
29093		ADRIENNE	WALLACE	4017	1454	5/24/2011 3:36:18 PM	00:07:44	O
7500		JEANIE	PRICE	4009	1314	5/24/2011 1:57:49 PM	00:07:44	I
4716		JEANIE	PRICE	4009	1434	5/24/2011 1:50:48 PM	00:08:11	O
13999		ANTONIO	COPELAND	4029	1424	5/24/2011 1:37:47 PM	00:06:12	O
5792		GORDON	WIGGINS	4032	1378	5/24/2011 12:49:15 PM	00:07:44	O
7837		KATHLEEN	BYERS	4034	1160	5/24/2011 12:28:55 PM	00:07:44	O
43835		FREDDIE	OSBORN	4004	1493	5/24/2011 12:23:31 PM	00:08:11	O
40274		ADAM	COX	4007	1266	5/24/2011 12:09:06 PM	00:07:44	O
1150		TERRI	PARSONS	4012	1034	5/24/2011 10:32:20 AM	00:06:12	I
37825		BONNIE	MORROW	4031	1023	5/24/2011 10:29:17 AM	00:03:57	O
36010		MIGUEL	CHARLES	4022	1484	5/24/2011 10:04:25 AM	00:03:57	O

Change Your Password

Follow these steps to change your password:

1. Click the **Change Password** link in the upper right-hand corner of every page.
2. On the Change Password page, enter a new password, and then retype the password in the Confirm New Password field.
3. Click **Save**.



The screenshot shows a web form titled "Change Password". It contains two text input fields. The first field is labeled "New Password" and the second field is labeled "Confirm New Password".

Log Out

Once you have completed your session, it is very important to log out for security purposes. To logout, click the **Logout** link located at the top-right of every page. Once you have successfully logged out, you are returned to the login page.



Home Tab

All users have access to the Home tab but what they see depends on their role permissions and group memberships.

The Home tab's Assignment Inbox enables supervisors to distribute evaluations and documents (e.g., training material and announcements) to cc: Discover users. See the *cc: Discover QA Coaching Manual* for additional information on:

- **Content Library:** Distributing items by adding content via the Coaching tab's Manage Content menu and assigning the content to groups.
- **QA Review Process:** Question and dispute actions involving evaluations in the Assignments Inbox.

Tip Distribute the cc: Discover manuals to the appropriate users via the Content Library. Doing this ensures that users always have access to the manuals when they are in the application, and it can reduce the number of questions to system administrators.

New Assignments

The New Assignments page shows documents that have been assigned to a user's groups but not yet viewed by the user. When users have new assignments, a letter icon appears at the top of the portal. Clicking the letter icon opens the New Assignments list.

This information is assigned when the document is added to the Content Library:

- **Actions:** After users open documents, they can click **Done** in this column to report that they have reviewed and acknowledge the assignment, and move it to the **Reviewed Assignments** section. If the Done button is grayed out, that means the user has not opened and reviewed the assignment yet. If **File Not Found** appears in the column, the assignment has been deleted, moved, or renamed in the CallCopy database. Users must contact their supervisor to reload the assignment.
- **Title:** Title an administrator gave to the document.
- **Type:** A check mark appears for QA evaluations. A white square appears for all other documents. No special permissions are required for acknowledging QA evaluations, but to view, edit, or delete them, there are specific coaching permissions necessary to enable this functionality. Please refer to the *cc: Discover Administration Manual* for more information on these permissions. For details on questioning or disputing QA evaluations, please refer to the *cc: Discover QA Coaching Manual's* "QA Dispute Process" section.
- **Assigned Date:** Date that a supervisor assigned the document to a group.
- **Priority:** Assigned by supervisor for agent to know how soon a document should be reviewed. Can be Low, Normal, or High.
- **Doc Type:** File type (e.g., Excel, Word, PDF, etc.)
- **Size:** File size
- **Duration:** Estimated length of time (hours:minutes:seconds) needed to review the document.
- **Assigned by:** Name of the user who assigned the document to a group.

To review an assigned file, click on it. It opens in a separate window or tab, depending on the file type. To confirm that a file has been reviewed, click **Done** on its entry. The entry is removed from New Assignments and now appears in Reviewed Assignments.

Pending Assignments

When an agent reviews an evaluation and questions or disputes it, the evaluation's status changes to Question or Dispute, respectively, and it moves from the New Assignments page to the Pending Assignments page. The status change is reflected when performing a search under the Coaching tab on the Search QA Acknowledgments page. The current number of pending assignments appears next to the link in the navigation pane. Items in the pending assignments list are sorted alphabetically by title, then by assigned date, oldest to newest. For details on questioning or disputing QA evaluations, please refer to the *cc: Discover QA Coaching Manual's* "QA Dispute Process" section.

Reviewed Assignments

Reviewed documents remain in this list until they are deleted by an administrator from the Content Library. Evaluations remain in this list until they are deleted by evaluators. Click on an item to review it again.

Call List Quick Filters

The Web Player tab has the Call List, which displays individual call recording records and enables users to review recorded calls.

Data available for record fields depends on the source telephone system. Some telephone systems may not provide the data listed.

Columns can be reorganized by clicking a column header with the mouse and dragging it to the left or right. Records can be sorted (Low to High, High to Low, A to Z, Z to A) by clicking the header and clicking the up or down arrows that appear. This organization affects only the user that creates it, and it remains in effect the next time the user logs into the system.

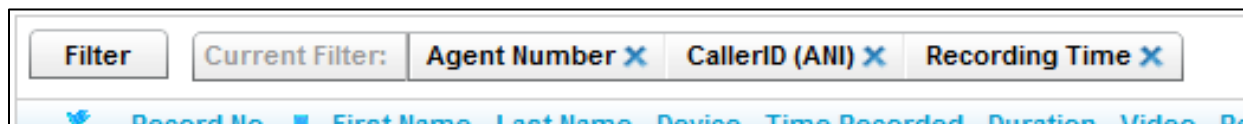
The Quick Filter menu is displayed on the left, and the Call List is displayed in the main section of the page.

The screenshot shows the 'cc: Discover' web player interface. At the top, there are navigation tabs: Home, Web Player (selected), Coaching, Reporting, and Administration. Below these are sub-tabs: Call List (selected) and Live Monitor. A 'Filter' dropdown is set to 'Time Recorded'. The main area displays a table of call records. On the left, there is a sidebar with a calendar for May 2011 and several filter categories: Agent, CallCopy group, ACD Gate, Group, Categories, and My Filters.

Record ID	Video	First Name	Last Name	Agent Number	Voice Port	Time Recorded	Duration	Call Direction
24251	<input type="checkbox"/>	LYNNE	WALL	4023	1173	5/24/2011 9:58:17 PM	00:06:12	I
11312	<input type="checkbox"/>	MEREDITH	MICHAEL	4028	1245	5/24/2011 8:34:51 PM	00:04:15	I
34089	<input type="checkbox"/>	MANUEL	PATE	4020	1034	5/24/2011 7:35:09 PM	00:04:15	I
9397	<input type="checkbox"/>	PATRICE	ACEVEDO	4014	1160	5/24/2011 5:49:10 PM	00:04:15	I
29093	<input type="checkbox"/>	ADRIENNE	WALLACE	4017	1454	5/24/2011 3:36:18 PM	00:07:44	O
7500	<input type="checkbox"/>	JEANIE	PRICE	4009	1314	5/24/2011 1:57:49 PM	00:07:44	I
4716	<input type="checkbox"/>	JEANIE	PRICE	4009	1434	5/24/2011 1:50:48 PM	00:08:11	O
13999	<input type="checkbox"/>	ANTONIO	COPELAND	4029	1424	5/24/2011 1:37:47 PM	00:06:12	O
5792	<input type="checkbox"/>	GORDON	WIGGINS	4032	1378	5/24/2011 12:49:15 PM	00:07:44	O
7837	<input type="checkbox"/>	KATHLEEN	BYERS	4034	1160	5/24/2011 12:28:55 PM	00:07:44	O
43835	<input type="checkbox"/>	FREDDIE	OSBORN	4004	1493	5/24/2011 12:23:31 PM	00:08:11	O
40274	<input type="checkbox"/>	ADAM	COX	4007	1266	5/24/2011 12:09:06 PM	00:07:44	O
1150	<input type="checkbox"/>	TERRI	PARSONS	4012	1034	5/24/2011 10:32:20 AM	00:06:12	I
37825	<input type="checkbox"/>	BONNIE	MORROW	4031	1023	5/24/2011 10:29:17 AM	00:03:57	O
36010	<input type="checkbox"/>	MIGUEL	CHARLES	4022	1484	5/24/2011 10:04:25 AM	00:03:57	O

Filter Bar

The filter bar displays any current filters applied to the Record List. This could be filtering by the date the call was recorded, by a specific agent, or a phone number.



The options being used are displayed after the **Current Filter:** label. Hovering over each filter will display the details of their settings. To remove a filter from the current list, click the close icon **X** next to that filter's label.

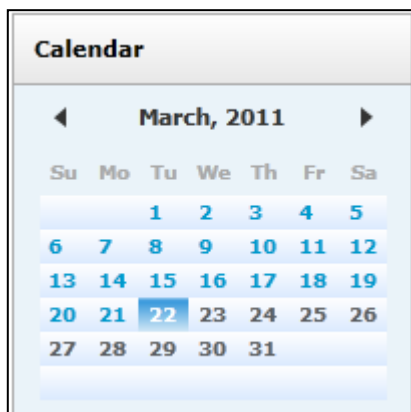
Removing all filters displays all call recordings in the system. This should be avoided because it can cause system performance issues.

Quick Filter Menu

The Quick Filter menu on the left side of the page has shortcuts for locating specific calls in the system. Some Quick Filters may not be populated on all systems, depending on the recording integration type and items set by your system administrator.

The available filters are described on the following pages.

Calendar

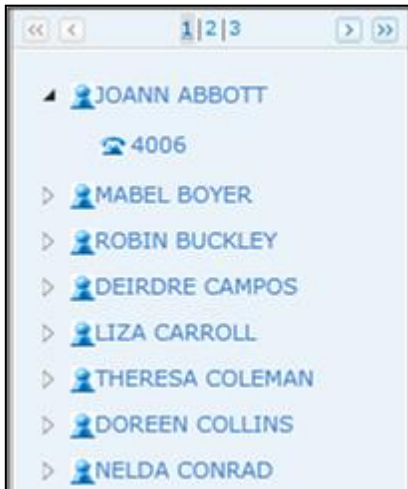


Allows the user to select and display records from a specific date. Dates with available records are colored blue, while dates without records are gray. The current selected date is highlighted. Each date is selectable, and users can move between months by using the arrow icons to the left and right of the Month and Year display.

Apply Calendar Filter with another Quick Filter

Call records can be filtered by date and a second filter. For example, the system can retrieve all calls for an agent on a specific date. First, click a filter menu and select an agent, group, or category. Then click the Calendar menu and a specific date. For details on applying multiple filter criteria to the call list, see [Filters](#).

Agent

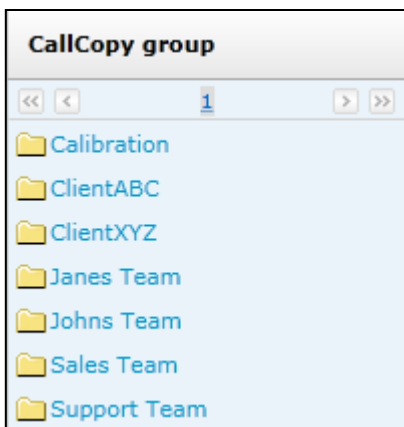


Displays the list of agents that the logged-in user can access. Selecting an agent will display records only for that Agent.

Users can also drill down and select a specific Phone ID by clicking the triangle icon next to the agent icon. If an agent is configured for multiple phone extensions or login numbers, you can select and filter records for the individual identifier.

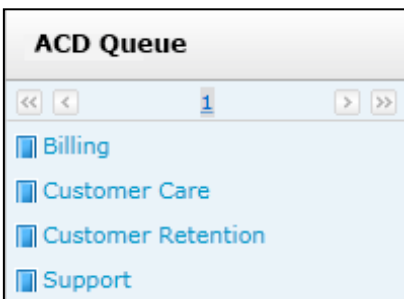
Only current extensions specified on the user account appear. If the agent had other extensions in the past, those extensions remain on the call record, but you cannot filter for just those extensions for an agent.

CallCopy Group



Displays the CallCopy Groups that the logged-in user can access. CallCopy Groups are created by system administrators and are often based on a company's organization or projects. Selecting a group displays records for Agents that are members of that group.

ACD Queue



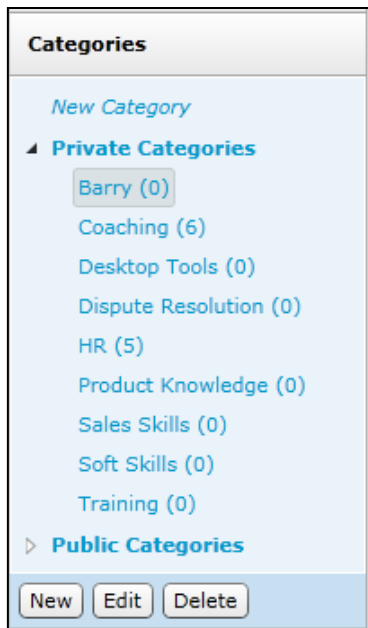
(This is an optionally populated list.) Depending on the recording integration and telephony equipment setup, values such as Queue or Gate can be listed by name or number, if available. Selecting an item from this list would filter the Call List to only display calls that were delivered to the selected queue or gate that the agent has permission to view.

ACD Group



(This is an optionally populated list.) ACD Group filter items depend on the recording integration and information configured on the telephony equipment. For example, values such as Hunt or Skill group can be listed by name or number, if available.

Categories



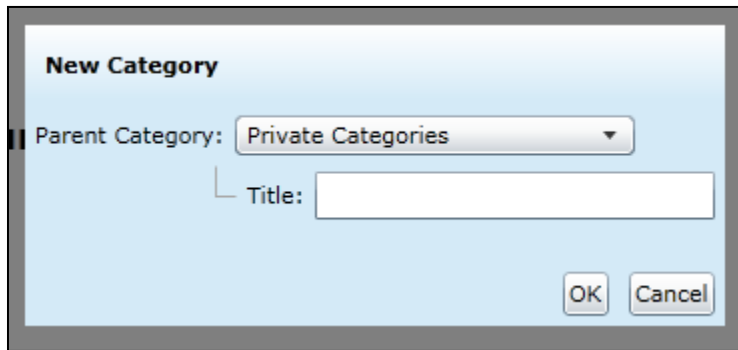
Lists any Categories accessible by the logged-in user. The number of calls in a category appears in parenthesis. Clicking on an item will display any calls that have been tagged with the selected Category.

Private categories are those only you can see. Public categories can be seen by any user with access to the Web Player. However, users can see only the calls within that category for the Discover Group(s), ACD Group(s), and ACD Gate(s) to which they have been associated. Only the creator of a public category can add or remove calls from that category.

For details, see [Categorize](#).

Build a New Category

To build a category, click on the **New Category** link.

A dialog box titled "New Category" with a light blue background. It contains a "Parent Category:" label followed by a dropdown menu showing "Private Categories". Below this is a "Title:" label followed by an empty text input field. At the bottom right, there are two buttons: "OK" and "Cancel".

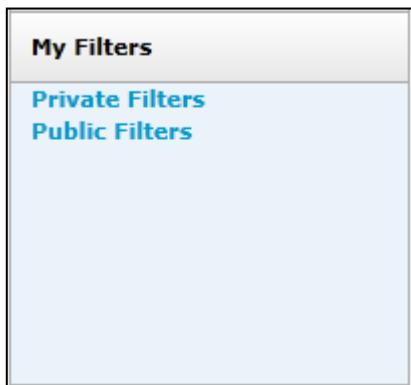
Select the Parent Category (Public, Private, or another category previously created to make your new category a sub-category). Type in the name of the category (25 characters max) and click **OK**.

Edit or Delete a Category

To edit or delete an existing category or sub-category, click the category name. An option menu will populate at the bottom of the Category Quick Filter and will display the options for New, Edit, and Delete.

Note If a category is deleted, the calls in it are not deleted. Only the category retrieval tag associated with the calls is deleted.

My Filters



This list links to Private and Public Saved Filters for the logged-in user. For details, see [Saving My Filters](#).

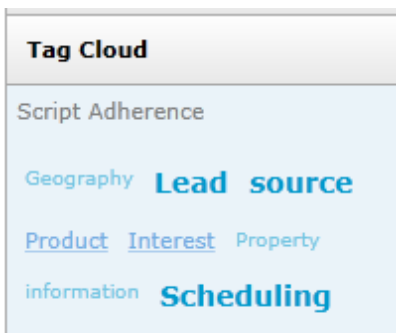
Tag Cloud



This filter menu is available only for clients that have installed cc: Analytics. The Tag Cloud is used to sort call recordings by the tag groups that have been assigned to them when the speech analytics engine reviewed them.

The tag size is weighted.

Weight	Found on ... of the calls in the selection	Tag Image
1	99% or more	sales
2	70% but less than 99%	callcopy
3	40% but less than 70%	support
4	20% or more and less than 40%	survey
5	less than 20%	negative phrases

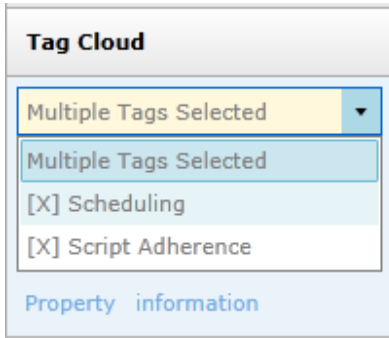


Clicking on a tag, such as the Script Adherence tag, will display all of the recordings that matched that tag. That tag then moves to the top left corner of the Tag Cloud menu.

Notice that the tag weights change based on the new number of call records.

Clicking that tag then removes it as the filter.

Call List Quick Filters

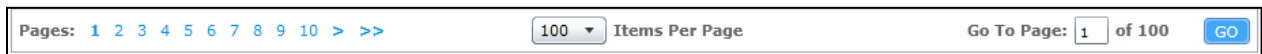


You can click on multiple tags to combine them.

You can remove a tag from the criteria by selecting the pull-down and clicking the "x" next to the tag.

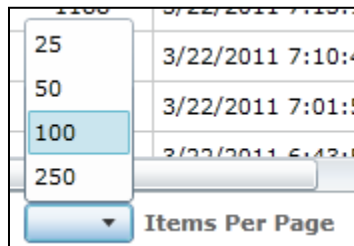
Page Navigation Bar

The Page Navigation Bar will always be displayed at the bottom of the Record List. This bar contains the controls to allow you to easily switch between pages of records.



You can click on an individual page number using the page links on the left-hand side. Clicking the single arrow link on the left side of the list will take you to the previous set of pages, clicking the icon on the right side will take you to the next set of pages. The double arrow links will take the user to the beginning or end of the entire list. Alternatively, you can manually enter a page number in the page field on the right-hand side of the bar, and click **Go** to take you to that page.

You can also select the number of records that you would like to display in the Record List, by selecting the option from the "dropdown" list in the navigation bar.



Call List Management

This chapter explains how to manage the call records and their appearance in the Call List.

Call List Settings

To access the Call List Settings, click the **Settings** button at the top right of the Filter bar.

The Call List Settings let the user choose what information appears in the Call List records by selecting or clearing the available options. The Reset button undoes selections made since the page was opened.

Call List Settings						Reset	Cancel	Save	
Default Columns									
Extension :	<input checked="" type="checkbox"/>	Duration :	<input checked="" type="checkbox"/>	First Name :	<input checked="" type="checkbox"/>	Record ID :	<input type="checkbox"/>	Last Name :	<input checked="" type="checkbox"/>
Bookmarked :	<input checked="" type="checkbox"/>	Evaluations Completed :	<input checked="" type="checkbox"/>	QA Score :	<input checked="" type="checkbox"/>	Time Recorded :	<input checked="" type="checkbox"/>	Video :	<input type="checkbox"/>
Other Columns									
Caller ID :	<input checked="" type="checkbox"/>	Call Direction :	<input checked="" type="checkbox"/>	Call ID :	<input checked="" type="checkbox"/>	Channel :	<input checked="" type="checkbox"/>	Agent ID :	<input checked="" type="checkbox"/>
Filename :	<input type="checkbox"/>	Line of Business :	<input checked="" type="checkbox"/>	Global ID :	<input type="checkbox"/>	Labor Group :	<input type="checkbox"/>	Wrap Duration :	<input type="checkbox"/>
User Columns									
Account Number :	<input checked="" type="checkbox"/>	Custom :	<input type="checkbox"/>	User3 :	<input type="checkbox"/>	Order Number :	<input type="checkbox"/>	User5 :	<input type="checkbox"/>
User7 :	<input type="checkbox"/>	User8 :	<input type="checkbox"/>	User9 :	<input type="checkbox"/>	User10 :	<input type="checkbox"/>	User11 :	<input type="checkbox"/>
User13 :	<input type="checkbox"/>	User14 :	<input type="checkbox"/>	User15 :	<input type="checkbox"/>				
Select All		Clear All							

The Default Columns are:

- **Extension:** The physical port the call was recorded on. This term is variable based on your system's "terminology" settings.
- **Duration:** The time length of the recording.
- **First Name:** The first name of the recorded employee.
- **Last Name:** The last name of the recorded employee.
- **Record ID:** Unique ID used to identify call recordings.
- **Flagged:** Displays the flag icon (🚩), if a user has marked the record as 'Flagged'.
- **Bookmarked:** Displays the bookmark icon (🔖), if a user has marked the record with notes.
- **Evaluations Completed:** Indicates the number of Quality Assurance evaluations submitted.
- **QA Score:** The average score for all evaluations performed on the transaction.
- **Time Recorded:** The date and time of the recording. When viewing a call list in a time zone other than where the recording server resides, call times displayed may be off by the difference between the two time zones.
- **Video:** Indicates whether screen activity was recorded. Screen recording is a system and scheduling option.

Call List Management

Other Columns are:

- **Caller ID (ANI):** The phone number or extension of the calling party.
- **Call Direction:** Denotes if a call was Inbound (I) or Outbound (O).
- **Call ID:** The Call ID assigned from the PBX/ACD to identify the call.
- **Channel:** Logical internal identifier for the recording port/channel.
- **Agent ID:** The Phone ID that will be recorded.
- **Number Called (DNIS):** The phone number or extension that was called.
- **Total Hold Time:** The total amount of time a call was in a "hold" status, according to the customer's PBX. Availability of this feature and how it is calculated varies depending on the make/model of the PBX. Hold time is treated the same way as Silence in playback. TSAPI integrations calculate and display hold time on the call list. This can be filtered for by searching for calls with hold time greater than zero.
- **Filename:** Location and name of the file with the call recording.
- **ACD Queue:** If a call was delivered over an ACD system, the ACD Gate/Queue name.
- **Global ID:** Value used by the system to associate voice recording and video capture.
- **ACD Group:** For inbound routed ACD calls, this is the Hunt Group or Skill value.
- **Wrap Duration:** For video captures, the time after a call ends and the agent finishes working with the PC applications.
- **Survey Score:** Overall score for a call if the customer completed an IVR survey after the call ended. Requires that the cc: Survey module is in use.

User Columns are data fields not normally utilized in the system. Data received from third party IVR, CRM, or ACD platforms can be inserted data into these fields. See the *cc: Discover Administration Manual's* "Terminology" section for additional information.

Note Customers can request a custom default setting configuration that is applied when a user account is created. Contact CallCopy Support for additional information.

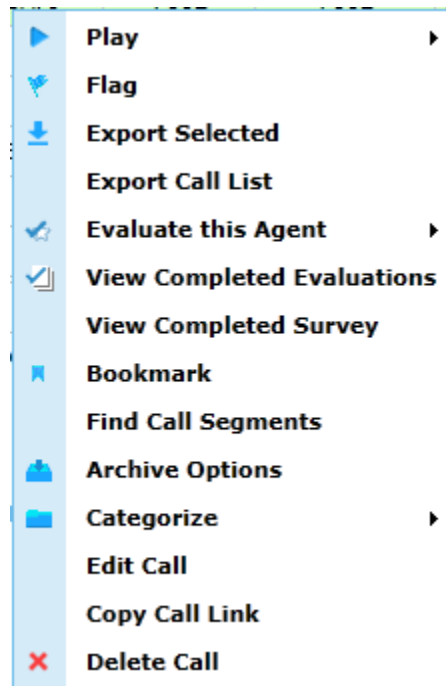
Web Player Settings

The Web Player Settings allow you to set the default for how the Web Player and video are going to be displayed. These options are configurable on a user-by-user basis. To access the Web Player Settings, click the **Settings** button at the top right of the Filter bar.

Web Player Settings		
Play Video Automatically <input checked="" type="checkbox"/>	Always Play Calls In New Window <input type="checkbox"/>	Perform Evaluation In New Window <input type="checkbox"/>

Context Menu

The context menu contains many functions that can be applied to a call record. To access the context menu, left-click the call record that you want to work with, then right-click the mouse button to display the menu.



Play

See [Call Playback](#).

Flag

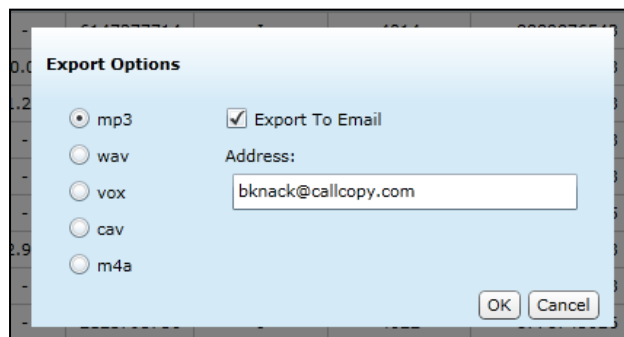
Flagging a call will display the flag icon (🚩) on the selected record. This makes it easier to see certain calls. The flag does not affect any reporting or other cc: Discover functions. To remove a flag, repeat these steps.

Multiple calls can be selected for flagging or exporting by pressing the Control key and clicking each record or clicking a record, holding the Shift key, and clicking another record.

Export Selected

The Export Selected option allows the user to export the recording to a file for playback outside the Web Player. This feature must be enabled in the logged-in user's permissions for the menu item to be displayed.

Selecting this function will display a sub-menu of available Export file types.



The available supported file types are:

- **MP3:** Suitable for playback on most computer and portable media players. File sizes can be large depending on call length, which can cause issues when trying to e-mail the file.
- **WAV:** Compatible with most computer media players. Uses GSM compression to achieve a very small file size that makes it ideal for transfer via e-mail or other methods.
- **VOX:** An older file type, normally used for playing back over a telephony system. Not compatible with most computer or portable media players.
- **CAV:** A proprietary format that contains both the audio and video for a call. Requires the use of the CallCopy CAV Player application for playback, which is available in the \CallCopy\Installers directory on any CallCopy server. If general access to the CAV Player is required, the customer should copy it to a shared location.
- **M4A:** The M4A file type is primarily associated with 'MPEG-4 Audio Layer'. Files in .M4A format are actually the audio layer of (non-video) MPEG 4 movies.

Files are exported to the location specified on the API server's settings. (See the *cc: Discover Administration Manual*.) If the user does not have access to that directory, the file can be sent to an email account.

To export via email, additional permissions must be granted to the user, and the system must be configured to use SMTP.

Export Call List

The Export Call list feature allows generating a CSV file containing information that can be defined during the export process. Columns available for export are the same available in the Call List Settings. This feature must be enabled in the logged-in user's permissions for the menu item to be displayed.

Evaluate This Agent

Clicking this option will load the available Quality Evaluation forms for the call, which can then be completed and submitted for review. See the *cc: Discover QA Coaching Manual* for more information on evaluating calls.

View Completed Evaluations

This option opens a Coaching Quality Assurance window that lists the evaluations done for a call. The window is explained in further detail in the *cc: Discover QA Coaching Manual's* section on searching QA evaluations. Look in the Evaluations Completed column to see if a call has been evaluated.

View Completed Survey

This option allows a logged in user with permission to view surveys to pop-out the related survey detail report for the corresponding survey ID. It will display the same as when generated from the Survey Detail Report in the Reporting tab, but without the options for changing parameters.

Bookmark

Bookmarking allows a user to add a free-form text note to a call. This notation will be visible when playing back the call. The bookmarks are searchable using the Filter Options.

When you select the Bookmark function, a **Bookmark Notes** window will open.

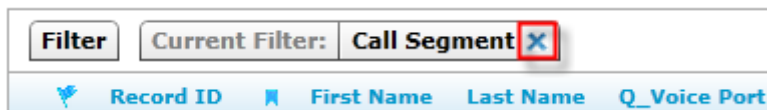
The image shows a 'Bookmark notes' dialog box. It features a title bar with the text 'Bookmark notes:'. Below the title bar is a large, empty text input field. At the bottom of the dialog, there are two radio buttons: 'Public' (which is unselected) and 'Private' (which is selected). To the right of these radio buttons are two buttons: 'Confirm Bookmark' and 'Cancel'.

Users can enter up to 200 characters (including spaces) into the text box. The bookmark can then be set to Public or Private. For Public bookmarks, any users that have access to play back the selected call will also see the bookmark text in the call. For Private bookmarks, only the current logged-in user will see the bookmark icon and text.

When completed, click the **Confirm Bookmark** button. You will be returned to the Call List page and the bookmark icon 📌 will be displayed in the selected record (may require refreshing the screen for icon to appear).

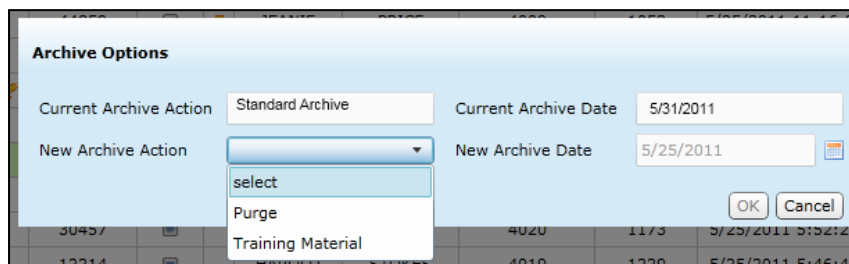
Find Call Segments

This option displays call records related to the selected call, displaying them in the order in which they occurred chronologically. This allows for calls broken up by conferences or transfers to be reviewed together without searching for each individual call manually. This feature ignores any filters that are currently applied to the Call List because some segments would not fit the criteria of filters such as Time Recorded, Agent, and CallCopy Group. For details, see [Call Segments](#). To clear the Call Segments filter once applied, click the X on the icon at the top of the page. The call list will refresh and display all calls again.



Archive Options

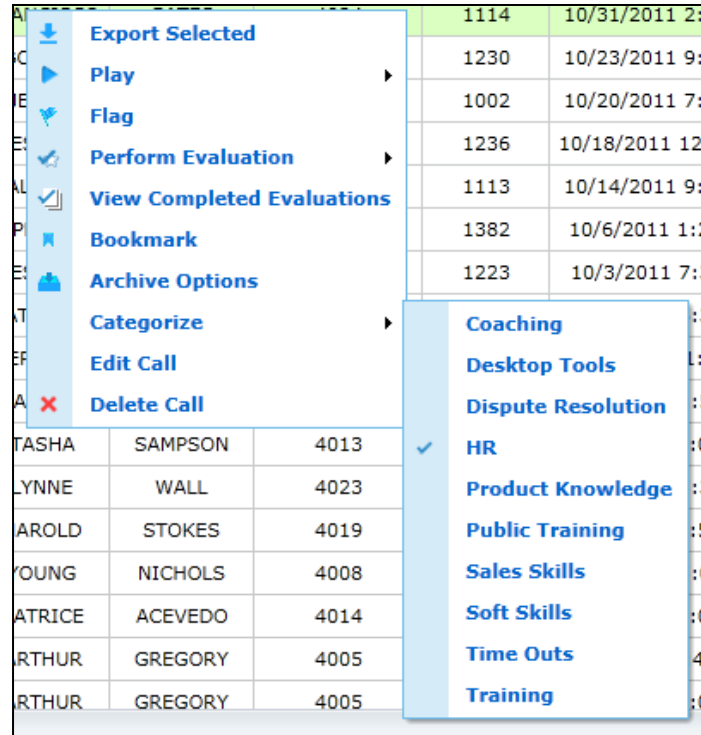
Archive Options will allow you to make changes to the Archive settings for single calls. For example, you may want to archive calls to use as training materials. You will see the currently applied archive action and the date it is slated to take place. The Purge action will delete the call record on the new archive date. Current and new archive actions must be setup by the system administrator before they can be used on calls.



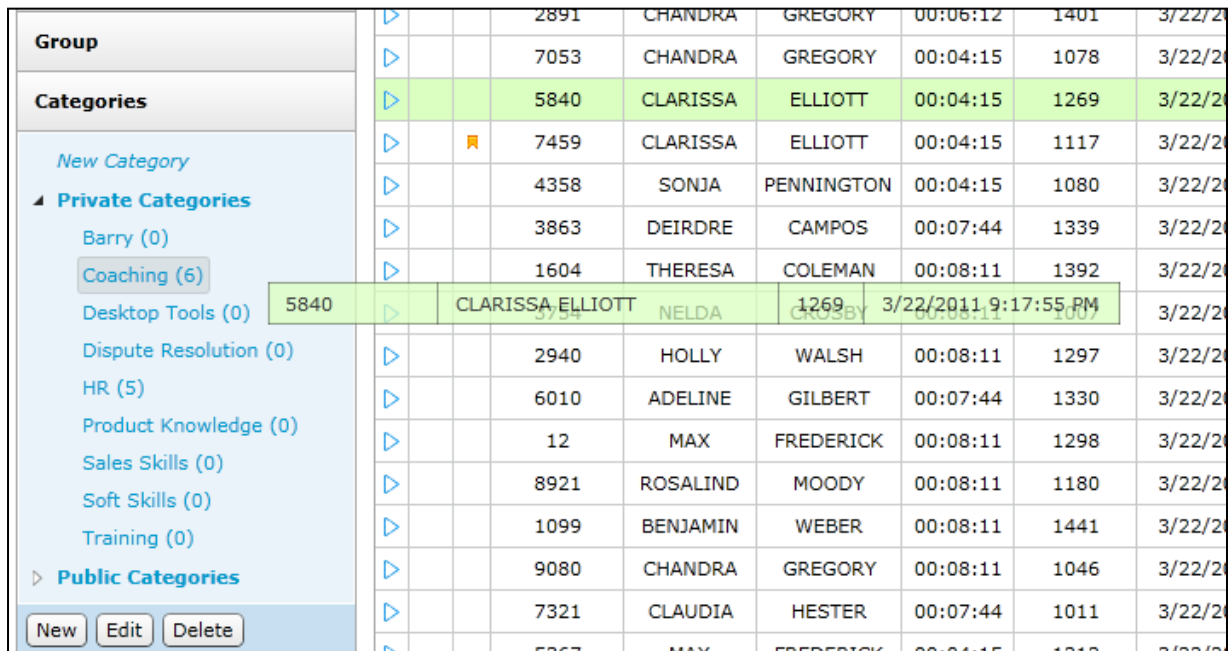
Categorize

Call Categories are custom folders created to organize calls. For details on how to add or remove available Categories, see [Call List Quick Filters](#).

Selecting the Category option from the Context Menu will display the available Categories. Clicking a category will add that call to the Category Quick Filter. If a call is already in a category, a check mark appears beside that category. Selecting the category removes the call from the category and clears the mark. Only the creator of a category can add calls to or remove calls from that category.



Alternatively, a call record can also be categorized by left-clicking on it, holding the mouse button down, dragging the call over to a particular category, and releasing the left mouse button (dragging and dropping).



To categorize multiple calls at once, use one of the following two techniques.

Sequential: If all the calls you want to categorize are listed one after another, left-click on the first call you want to categorize, then press and hold the Shift key on the keyboard and left-click on the last call to be

Call List Management

categorized. Release the Shift key and then press and hold the Ctrl key. With that key pressed, click once on any of the highlighted calls (it will deselect it for the moment), and then left-click the same call, hold the mouse button down, and drag all the calls to the category you want to associate them with and release the left mouse button.

Hunt Group							
Categories			CLINTON	STRONG	1385	4033	7
New Category			DUANE	HUNT	1441	4037	7
Private Categories			ERIK	JUAREZ	1497	4030	7
Coaching (20)			ERIK	JUAREZ	1096	4030	7
Desktop Tools (3)		3115	ERIK JUAREZ	RAFAEL YORK	1096	4030	7/13/2012 11:14:17 PM
Dispute Resolution (6)		26528	DOMINIQUE CLARK	KRISTINE CONTRERAS	1174	4034	7/13/2012 11:13:04 PM
HR (23)		39782	RAFAEL YORK	TRACY MASON	1225	4025	7/13/2012 11:12:28 PM
Product Knowledge (2)		742	KRISTINE CONTRERAS	ALFREDO MONTGOMERY	1041	4032	7/13/2012 11:00:47 PM
Sales Skills (2)			NICHOLAS	MILLER	1212	4026	7/13/2012 11:12:28 PM
Soft Skills (3)			RENE	RILEY	1317	4027	7/13/2012 11:12:28 PM

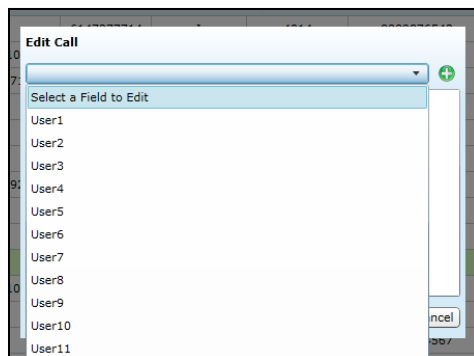
Non-Sequential: If you want to select a group of calls, but not certain calls that fall between them in the list, hold the Ctrl key on the keyboard and left-click on each call you want to categorize. Each corresponding row will highlight. With the Ctrl key still held down, left-click once on any of the highlighted calls (it will deselect it for the moment), and then left-click the same call, hold the mouse button down, and drag all the calls to the category you want to associate them with and release the left mouse button.

Hunt Group							
Categories			CLINTON	STRONG	1385	4033	7/13/2012 11:14:17 PM
New Category			DUANE	HUNT	1441	4037	7/13/2012 11:13:04 PM
Private Categories			ERIK	JUAREZ	1497	4030	7/13/2012 11:12:28 PM
Coaching (20)			ERIK	JUAREZ	1096	4030	7/13/2012 11:00:47 PM
Desktop Tools (3)			DOMINIQUE	CLARK	1174	4034	7/13/2012 11:14:17 PM
Dispute Resolution (6)			RAFAEL	YORK	1225	4025	7/13/2012 11:12:28 PM
HR (23)			KRISTINE	CONTRERAS	1041	4032	7/13/2012 11:12:28 PM
Product Knowledge (2)			TRACY	MASON	1168	4005	7/13/2012 11:12:28 PM
Sales Skills (2)			ALFREDO	MONTGOMERY	1179	4006	7/13/2012 10:54:43 PM
Soft Skills (3)		3115	ERIK JUAREZ	NICHOLAS MILLER	1096	4026	7/13/2012 11:14:17 PM
test1 (0)		39782	RAFAEL YORK	RENE RILEY	1225	4027	7/13/2012 11:12:28 PM
Training (1)		25856	ALFREDO MONTGOMERY	TERRENCE WELCH	1106	4028	7/13/2012 10:54:43 PM
Training Opportunities (2)			TERRENCE	WELCH	1379	4028	7/13/2012 11:12:28 PM

Edit a Call Record

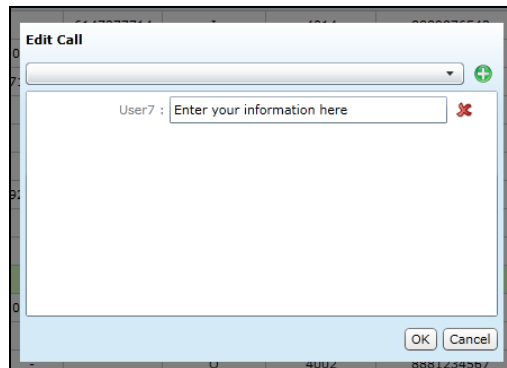
You can add information (metadata) to an individual call record after the call has been captured in the system. Edit Call uses the 15 User Defined fields supplied out of the box to allow you to add data to a record that is then searchable and filterable. The added information appears for the record only if the Call List settings have been configured to display the specific User Defined fields.

1. Select a field to edit using the dropdown menu.

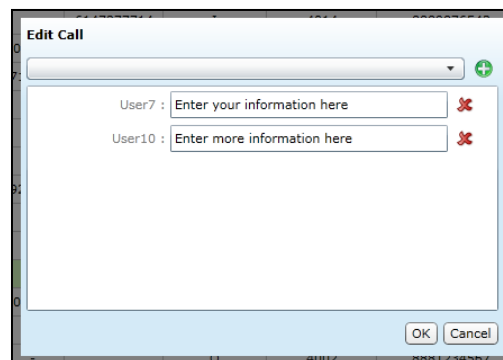


2. Then enter your text. Character limits for these fields are as follows:

- **user1-3:** 20 characters
- **user4-8:** 255 characters
- **user9-15:** 50 characters



3. Multiple fields can be edited time by making multiple selections with the drop down menu.



Call List Management

4. Click **OK** to amend your data to the call record.

Click the red X to remove a field. Data can be edited following the same process.

Copy Call Link

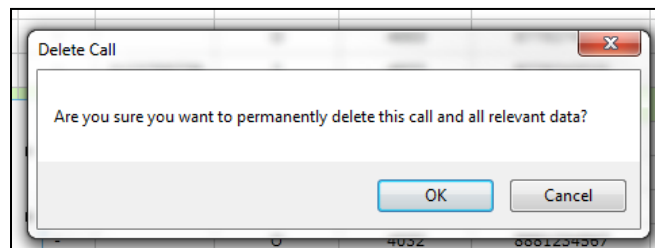
This feature provides a link to an individual call that another user can use to directly access that call. Clicking on **Copy Call** link will open a pop-up with the link to the call, and instructions on how to copy the link to your system's clipboard. From there, the link can be pasted into another program for distribution.

While no specific permissions are required to generate the link, standard permission checks will control access to the call by viewers using the link. For example, a user with the **Allow Viewing of User's Own Records** permission could not see calls for another user, even if you send them the link.

Delete Call

Deleting a call record will remove the record of the call from the database and also delete any audio and video files associated with the call. However, any evaluations and scores associated with the call are not deleted in order to preserve historical and reporting accuracy. This function is only available for users that have been granted the 'File Delete' permission. A record of any user performing a delete is written to the system's audit log.

When the Delete option is selected from the menu, you will be prompted to confirm your action before performing the delete. To continue, click **OK**. To cancel the delete operation, click **Cancel**. The record will be deleted from the database and disappear from the web player immediately. The audio, video, and metadata files will be deleted the next time a file purge Archive Action runs, which is based on the Archive Interval in the Archiver Settings.



Filters

Options

Clicking the **Filter** button will open the Filter page that can be used to change the current filter settings, add new filters, or create a custom filter. The filter options are broken into sections of fields, listed on the next pages. Any filters currently applied through Quick Filters menus are selected when the page opens.

Data Fields

Most filters use operators and criteria to identify values to display. These standard operators are:

Equals:	<p>The field being filtered must match the value entered exactly.</p> <p><i>Example: 'CallerID' Equals '614-555-5555'. This will only return calls from that exact phone number.</i></p>
Not Equals:	<p>The field being filtered must not exactly match the value entered.</p> <p><i>Example: 'CallerID' Not Equals '614-555-5555'. This will return every call recorded except those from 614-555-5555.</i></p>
Starts With:	<p>The field being filtered must begin with the same value that is entered.</p> <p><i>Example: 'CallerID' Starts With '614'. This will display every call recorded that the Caller ID begins with 614.</i></p> <p>TIP: Useful for area code searches.</p>
Ends With:	<p>The field being filtered must end with the same value that is entered.</p> <p><i>Example: 'CallerID' Ends With '5555'. This will display every call recorded that the Caller ID Ends with '5555'.</i></p> <p>TIP: Useful for locating calls that you only have the last four digits of the caller's phone number.</p>
Contains:	<p>The field being filtered must contain the value entered at any location in the field.</p> <p><i>Example: 'CallerID' Contains '555-55'. This will display every call recorded that the Caller ID field contains the numbers '555-55'.</i></p> <p>TIP: Useful for locating calls that you only have a partial phone number for.</p>
Does Not Contain:	<p>The field being filtered must not contain the value entered at any location in the field.</p> <p><i>Example: 'CallerID' Does Not Contain '555-5555'. This will exclude every call recorded that has the caller's phone number '555-5555', regardless of area code.</i></p>

Filters

Less Than:	The contents of the field being filtered must be less than the value entered (numeric values only). <i>Example: 'Record ID' Less Than '3264'. This will exclude every call recorded that has a record ID number greater than '3264'.</i>
Greater Than:	The contents of the field being filtered must be greater than the value entered (numeric values only). <i>Example: 'Record ID' Greater Than '3264'. This will exclude every call recorded that has a record ID number less than '3264'.</i>
In:	The contents of the field being filtered must match one of a list of values. <i>Example: Extension In 1234, 1235, 1236. This would return all calls recorded on the extensions.</i>
Not In:	The contents of the field being filtered must NOT match one of a list of values. <i>Example: Extension Not In 1234, 1235, 1236. This would return all calls recorded on extensions other than the ones listed.</i>

The Data Fields section allows you to search against specific meta-data recorded in the call record. This could include agent information, caller information, or any custom data fields that may be in use for a specific integration.

To filter to the Call List for specific data fields, check a data field, select an operator, and enter a criteria value. Multiple data fields can be filtered at once. Character limits for these fields range from 20 (user1-3) to 255 (user4-8).

Data Fields		
<input type="checkbox"/>	Extension :	Equals <input type="text"/>
<input type="checkbox"/>	Agent Number :	Equals <input type="text"/>
<input type="checkbox"/>	Agent Name :	Equals <input type="text"/>
<input type="checkbox"/>	Group :	Equals <input type="text"/>
<input type="checkbox"/>	Queue :	Equals <input type="text"/>
<input type="checkbox"/>	CallerID ANI :	Equals <input type="text"/>
<input type="checkbox"/>	Number Called DNIS :	Equals <input type="text"/>
<input type="checkbox"/>	Record ID :	Equals <input type="text"/>
<input type="checkbox"/>	Account Number :	Equals <input type="text"/>
<input type="checkbox"/>	CSN :	Equals <input type="text"/>
<input type="checkbox"/>	User3 :	Equals <input type="text"/>
<input type="checkbox"/>	Salesforce Case :	Equals <input type="text"/>
<input type="checkbox"/>	Public Bookmark :	Equals <input type="text"/>
<input type="checkbox"/>	User6 :	Equals <input type="text"/>
<input type="checkbox"/>	User7 :	Equals <input type="text"/>
<input type="checkbox"/>	User8 :	Equals <input type="text"/>
<input type="checkbox"/>	User9 :	Equals <input type="text"/>
<input type="checkbox"/>	User10 :	Equals <input type="text"/>
<input type="checkbox"/>	User11 :	Equals <input type="text"/>
<input type="checkbox"/>	User12 :	Equals <input type="text"/>
<input type="checkbox"/>	User13 :	Equals <input type="text"/>
<input type="checkbox"/>	User14 :	Equals <input type="text"/>
<input type="checkbox"/>	User15 :	Equals <input type="text"/>
<input type="checkbox"/>	Channel :	Equals <input type="text"/>
<input type="checkbox"/>	Bookmark :	Equals <input type="text"/>
<input type="checkbox"/>	CallCopy group :	select <input type="text"/>
<input type="checkbox"/>	Categories :	select <input type="text"/>
<input type="checkbox"/>	Tag :	<div style="display: flex; align-items: flex-start;"> <div style="border: 1px solid gray; padding: 5px; width: 150px;"> Script Adherence Property Information Scheduling Lead Source Product Interest Geography </div> <div style="margin: 0 10px;"> <input type="button" value=" >>"/> <input type="button" value=" <<"/> </div> <div style="border: 1px solid gray; width: 100px; height: 100px; flex-grow: 1;"></div> </div>

Quality Management

Quality Management

Evaluations Completed : Equals

Avg. QA Score : Equals

Randomizer : Number

These fields will filter for any Quality Coaching data that is associated for the call. You can search for calls that have only been reviewed a specific number of times or calls that fall above or below an average QA Score percentage.

The **Randomizer** option is a tool to assist QM teams that must perform evaluations on random sets of calls. This option works in conjunction with any other selected filters applied. Once all other selected filters are applied to the records, the randomizer will pick out a chosen number or percentage of those calls based on the value entered, and display them for the user.

Surveys

The survey filter allows you to show only calls matching score criteria. Displaying this column can be toggled from the Call List view settings. (See the *cc: Survey Administration Guides* for details on Survey Linking.) The **Survey Score** field only accepts positive numerical values. The **Other Score Values** dropdown allows searching for values matching **Inc** (Incomplete), **N/A**, or both.

Surveys

Survey Score : Equals

Other Score Values : Equals

Date/Days of the Week

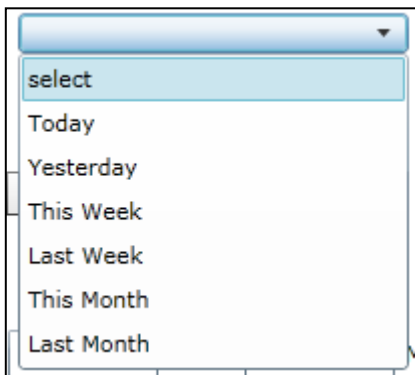
Date

Start Date : 3/25/2011 10:39:29 AM 

End Date : 3/25/2011 10:39:29 AM 

Relative Date Range : select

The Date option allows you specify a Start and End Date to filter for calls recorded over a specific date range. Notice that the hours/minutes/seconds can be changed. If you want to find records for yesterday and today, set the Start Date time to 12:00 AM and the End Date time to '11:59:59 PM'.



The Relative Date Range fields allow you to search for calls based on the setting shown below.

The Day of the Week option allows you to filter for specific days of the week. (Highlighted days are the days found.)

For example, to find all calls that occurred on Saturdays during a three month period, select the Start and End dates of the period and select Saturday in the Day of the Week option.

Day of the Week

Mon Tue Wed Thu Fri Sat Sun

Duration

The Duration values direct the system to return calls that continue for either a minimum OR a maximum length of time. For example, entering 5 minutes in the Minimum option would cause the system to return calls that were at least 5 minutes long.

Data Comparison

Data Comparison

Call Direction :

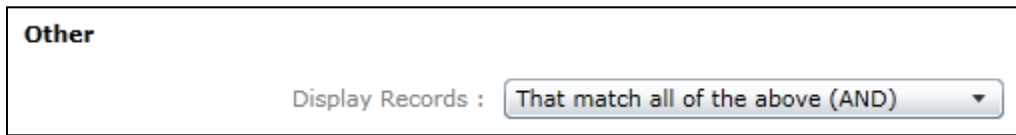
Screen Capture :

Call Type :

Data Comparison options are special filters for fields that cannot normally be filtered against.

- **Call Direction:** Filter for only inbound, only outbound, or both directions.
- **Screen Capture:** Filter for calls with screen capture, calls without, or both.
- **Call Type:** Search for calls that have been moved to an archive location, or calls that are still on the local system.

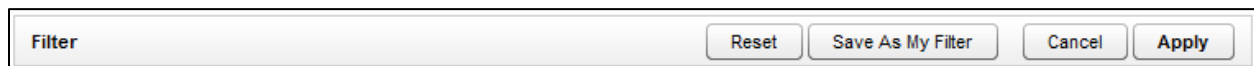
Other Options



If multiple filter options are selected, the Display Records option can be used to specify if all filter criteria must be met to display a record (AND), or if the record is displayed if any criteria is matched (OR).

Filter Option Controls

Once you have entered the desired Filter Options, there are different controls available to apply or save the filter.

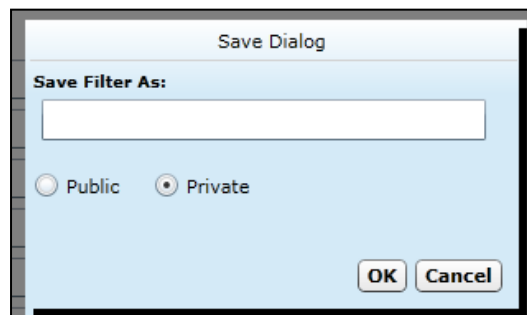


- **Reset:** Clears any changes made but keeps the user on the Filter Options page so additional options can be set.
- **Save as My Filter:** Saves the filter options as a Private or Public Quick Filter set that can be quickly applied at a later date.
- **Cancel:** Clears any changes made and returns the user to the Call List.
- **Apply:** Sets the filters currently selected on the page and returns to the Call List with the new filters applied.

Saving My Filters

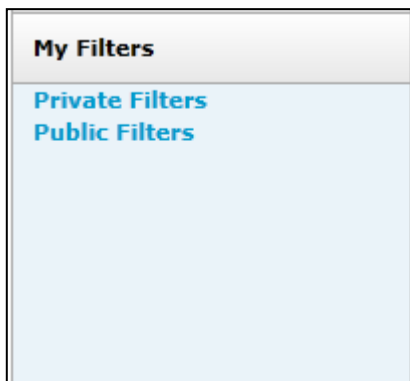
My Filters are saved Filter Options that can be quickly applied to the Call List. This feature is useful if the same or similar searches must be performed frequently. My Filters can be saved for both personal (Private), or general (Public) use.

When you have a filter set that you would like to save, click the **Save as My Filter** button at the top of the Filter Options page, and the **Save Dialog** window will appear.



Enter a name to refer to the filter, and choose if you want the filter to be set to Public or Private. Click **OK** to save the options, or **Cancel** to stop and return to the Filter Options page.

Accessing My Filters



Click **My Filters** on the Quick Filter menu to use filters that have been saved.

The **Private Filters** link displays a list of Filters saved by the logged-in user and marked as Private.

The **Public Filters** link displays a list of any filters saved by the current user, or any other user, and marked as Public.

The **My Filters** list displays the available filters.



- Click **Apply** on a filter to load the filter settings, and return to the Call List page. The Call List displayed will now have the My Filter settings applied. You may adjust the filter settings using the standard Filter Options available on the Filter Bar at the top of the Call List.
- Click **Default** to have this filter applied each time you open the Web Player page. The default filter is usually the Today filter (i.e., calls recorded on the current day).

If you are the owner of a listed My Filter, you will also see **Edit** and **Delete** buttons available next to the Filter.

- Click **Edit** to open the open the Filter Options page and change any Filter settings. When you have completed changing any settings, click the **Save as My** Filter option to apply the changes to the saved My Filter. For additional information, see [Options](#).
- Click **Delete** to delete the selected My Filter.

Call Segments

Note This feature is currently only supported in **Avaya TSAPI** call recording environments. Calls that are transferred or conferenced between different switches will not be tracked for call segments.

Call segments are related, separate call recording files. Users may consider an interaction one call, but cc: Discover may have made multiple, separate recording files (i.e., segments). Examples include

- **Transferred calls** are when an agent transfers a call to another agent or supervisor, and two or more call recordings can be created.
- **Conference calls** can create multiple call recordings based on the number of call participants and the call instancing.

Filters

- **Related calls** can be transfers, conferences, or calls performed by one or more agents involved in an original call. For example, if an agent is on a call, puts the first call on hold, calls a supervisor, ends the supervisor call, and returns to the original call, the call to the supervisor is a related call.

This feature provides a comprehensive record of an interaction by identifying all call recordings created for that interaction and displaying them together in chronological order.

The **Find Call Segments** option appears in the Call List Context Menu if

- The global **Allow Call Segments** setting is enabled in the system (please refer to the *cc: Discover Administration Manual* for the location of this setting), and
- The selected call has existing call segments related to it.

This option does not provide any permissions beyond those that the user has for individual call recordings. If the user can see and review only his or her own call records, when the system retrieves call records using the Find Call Segments option, the system displays only that user's records. For example, if the user transferred a call to another agent, the user sees the initial call record but not the call record for the portion of the interaction conducted by the second agent after the transfer.

Call records recorded with versions of cc: Discover previous to v5.3 may have call segments/related calls, but those records do not contain the data needed for the Call Segments feature to identify them. This feature does not affect nor is it affected by call recording scripts, either standard or custom, that already place call CTI data such as Avaya UCID into call record fields.

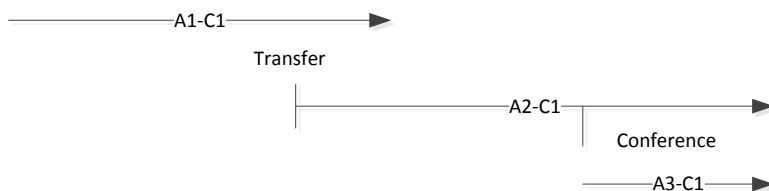
Call Segment Scenario Examples

The following diagrams illustrate how call recordings are created for in environments that use instancing and non- instancing. (A = Agent, C = Call)

Non-Instancing Transfer/Conference Scenario

In non-instancing call recording, multiple phone calls for an agent can be recorded on the same call recording file. For example, an agent is on a conference call, puts the conference on hold to answer another call, and then returns to the conference. Both of those interactions are recorded in one file even if they do not relate to the same subject.

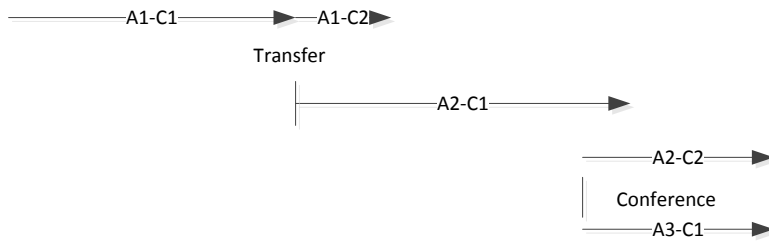
In the non-instancing scenario, C1, C2, and C3 are segments of one call, with each recording being a separate call recording file.



1. A customer calls Agent 1 (A1), which initiates Call 1 (A1-C1).
2. A1 transfers the call to A2, which initiates a new call (A2-C1).

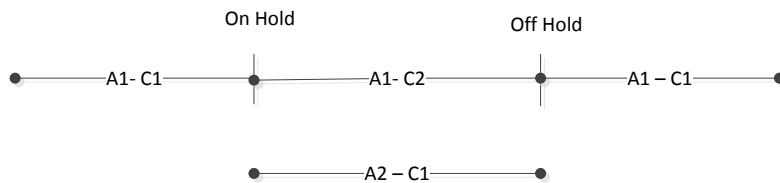
3. A1 disconnects, which stops A1-C1. (A1-C1 includes the portion of the call when A1 tells the customer that he is being transferred.)
4. A2 conferences Agent 3, which initiates Call A3-C1. (In this scenario, A2-C1 includes the conference portion for A2.)
5. A3 receives another call and places the conference on hold. That second call is recorded as part of A3-C1.

Instanting Transfer/Conference Scenario



1. A customer calls Agent 1 (A1), which initiates Call 1 (A1-C1).
2. A1 transfers the call to A2, which initiates a new call for A1 (A1-C2) and A2 (A2-C1).
3. A1 disconnects, which stops A1-C2.
4. A2 conferences Agent 3, which initiates A2-C2 and A3-C1.

Bracketed Call Scenario



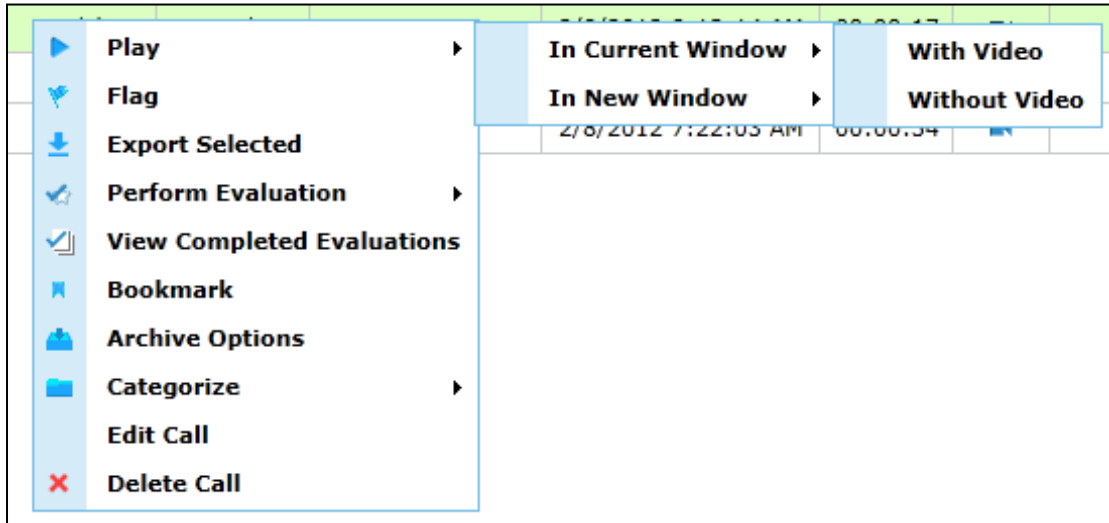
1. Agent 1 is on a call (A1-C1), puts the call on hold, and calls Agent 2, which initiates a new call (A1-C2).
2. Agent 2 picks up the phone, which initiates a new call (A2-C1).
3. Agent 1 and 2 finish talking and disconnect. A1-C2 and A2-C1 end. Note that A1-C2 and A2-C1 contain the same content.
4. Agent 1 returns to A1-C1 and finishes it.

Call Playback

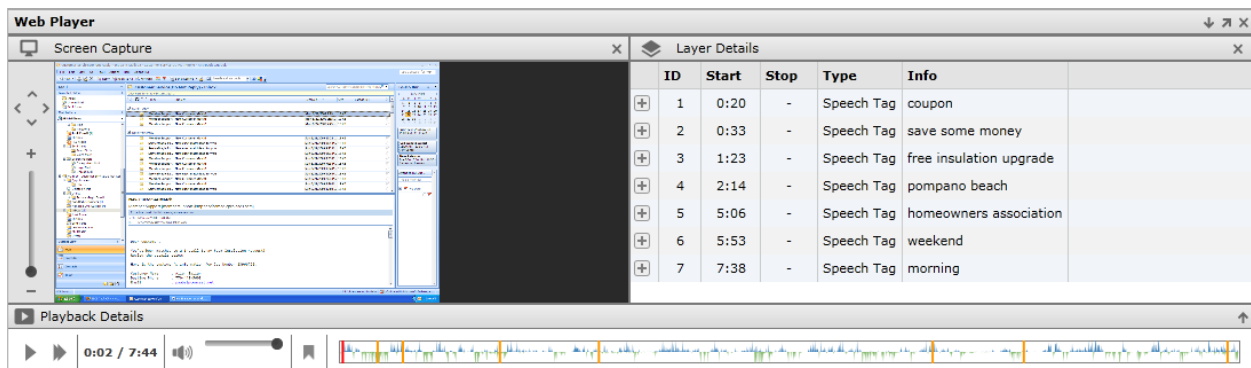
Calls can be played by:

- Left-clicking the call record in the Call List. On the context menu, select a Play option.
- Clicking the Play button (▶) located at the far left of the record.



In order for a record to be played in a new window, the user's Web browser must be configured to allow pop-up windows.

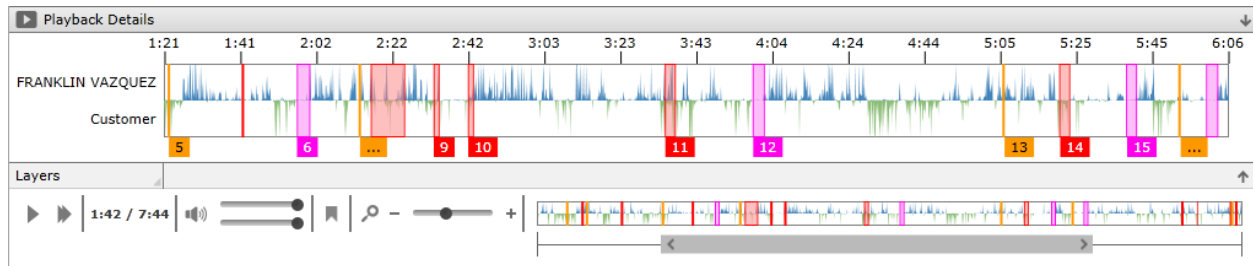


This graphic shows the Web Player at the bottom of the current window. Player controls (e.g., wave bar, volume controls, and feature panels) are used for listening to the call and viewing the agent's desktop activities. Common interface controls include Restore ↑ to expand panels, and Minimize ↓ or Close × to shrink or hide panels. Click the Full Screen icon ↗ to invoke the external media player in a separate window.



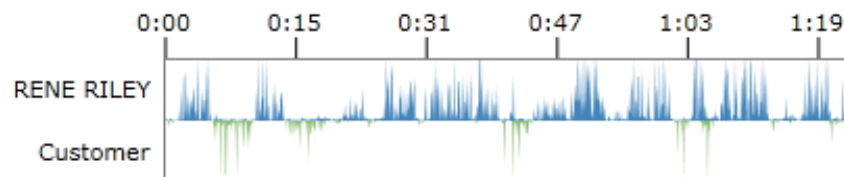
Playback Details Panel

This is where you can control the call playback by pausing or playing the call. When a call record is selected for playback, the player controls will load and immediately begin playback. By default, the Interaction Overview Bar is visible at the bottom right, which summarizes tags and action areas on the waveform. You can click at any point in the bar and the playback marker will seek to that position and play back the interaction from that point. If this is outside the length of the Viewable Area control, playback will still occur, but the progress will not be visible in the Playback Detail bar. Click the Restore icon  to display the detailed waveform, and the Minimize icon  to hide it again.





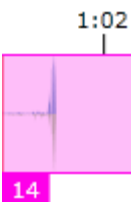


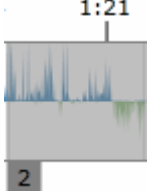
Waveform Display

The Waveform Display shows audio activity on the line for the duration of the call. For most telephony systems, audio from the agent and customer side can be separated for easier viewing. In these cases the Agent audio will be displayed in blue at the top, while the customer audio is displayed in green below the agent.

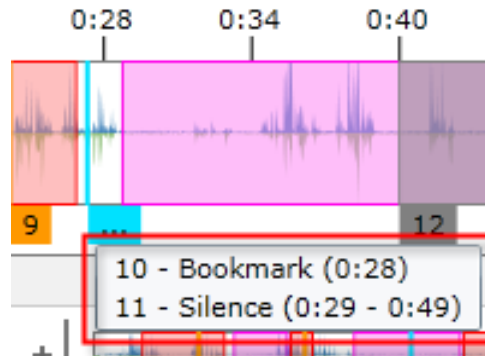


Waveform Indicators

Information about the call is highlighted on the waveform with the following overlay indicators:

	<p>Playhead Indicator – this shows what point of the call is currently playing back. This indicator can be dragged to any point in the Waveform Display to play at any point in the call. When the Playhead is being moved, you will see the duration status also change to match the position of the Playhead.</p>
	<p>Cross-talk – times when both parties on the line are speaking simultaneously can be displayed on the waveform shaded red. Clicking on the number below the highlighted area will seek to the corresponding ID in the Layer Details panel. Enabling and configuring parameters for cross-talk detection is part of the Transcoder configuration settings. Please refer to the <i>cc: Discover Administration Manual's</i> "Recorder Settings > Transcoder" section for more information.</p>
	<p>Silence – periods where neither party is speaking during a call can be displayed on the waveform shaded magenta. Clicking on the number below the highlighted area will seek to the corresponding ID in the Layer Details panel. Enabling and configuring parameters for silence detection is part of the Transcoder configuration settings. Please refer to the <i>cc: Discover Administration Manual's</i> "Recorder Settings > Transcoder" section for more information.</p>
	<p>Speech Tags – When cc: Analytics checks a call and detects key words or phrases based on established criteria (refer to the <i>cc: Analytics Administration Manual</i> for more information), these indicators are placed on the waveform to show what the tags are and where they occur in the call. Clicking on the number below the highlighted area will seek to the corresponding ID in the Layer Details panel. This feature requires analytics to be enabled in the Transcoder configuration and a valid license for the cc: Analytics module. Please refer to the <i>cc: Discover Administration Manual</i> and <i>cc: Analytics Administration Manual</i> respectively for further details.</p>
	<p>Bookmarks – When reviewing a call, bookmarks can be inserted manually into the waveform to leave notes or comments, denoted with a blue indicator. Clicking on the number below the highlighted area will seek to the corresponding ID in the Layer Details panel. For more information, see In-Call Bookmarking.</p>
	<p>Blackouts – If cc: Discover is configured to blackout specific sections of audio or video, this portion of the waveform will be shaded black. Clicking on the number below the highlighted area will seek to the corresponding ID in the Layer Details panel.</p>

If tags for different items overlap, their number tags below the waveform will stack. Placing the mouse cursor over the corresponding tag will cause a more detailed pop-up to appear, containing the Layer Details ID numbers and timestamps.

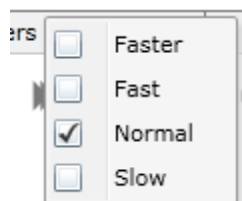


Playback Controls

Play/Pause and Playback Speed Icons



The Play icon ► denotes the call is currently playing back. To pause the call playback, click the Play icon again, and it will switch to the Pause icon ||. At this time the call should stop playing back. To speed up or slow down playback speed, click the Playback Speed Selection icon ► next to the Play/Pause icon and choose the appropriate speed. The audio pitch will not be affected by changes in playback speed.



Faster: 200% of normal speed.

Fast: 150% of normal speed.

Normal: 100% of normal speed.

Slow: 75% of normal speed.

In environments that support the Call Segments feature and segments have been filtered for, **Previous** and **Next** buttons will also appear to allow users to skip between sequential related calls (internal Web Player only; the external player [i.e., playback in a new window] does not support this function). For more information, see [Call Segments](#).



Interaction Timer



Next to the Playback Speed icon is the Interaction Timer. This displays the point of time the call is currently playing, and the total duration of the call in HH:MM:SS format.

Volume Control



Volume control is displayed beneath the Wave Bar next to the duration indicator. Clicking on the Volume Icon will mute playback. The sliders can be used to independently adjust the volume of the agent and the customer. On mono calls, only one slider will be displayed. The current volume level (0-100%) is displayed when the mouse hovers over the

Note The Volume Control in the Web Player is limited by the Master Volume level set in your Windows Audio settings. These settings may need to be adjusted to make the Web Player controls effective.


Add Bookmarks

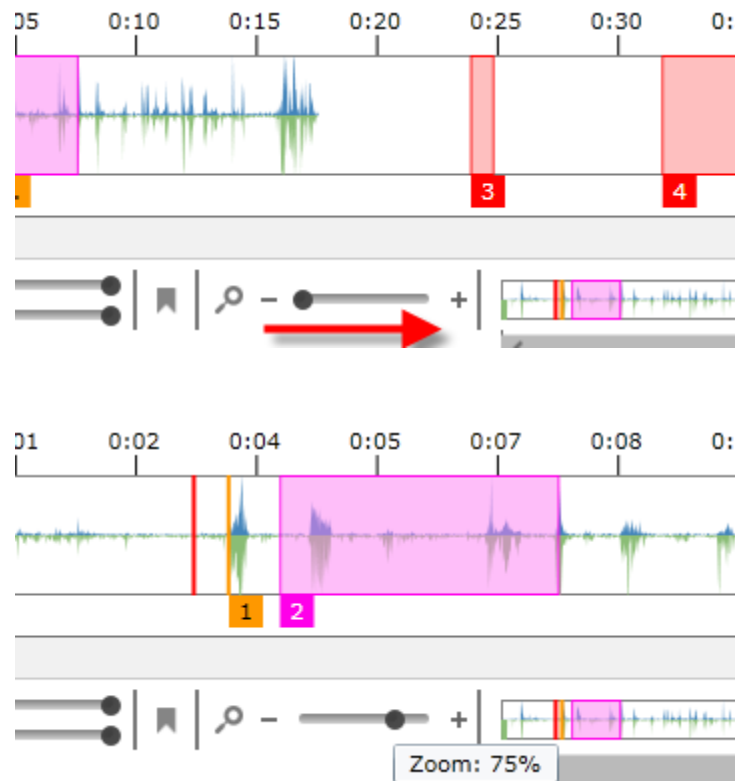


For more information on working with bookmarks, see [In-Call Bookmarking](#).

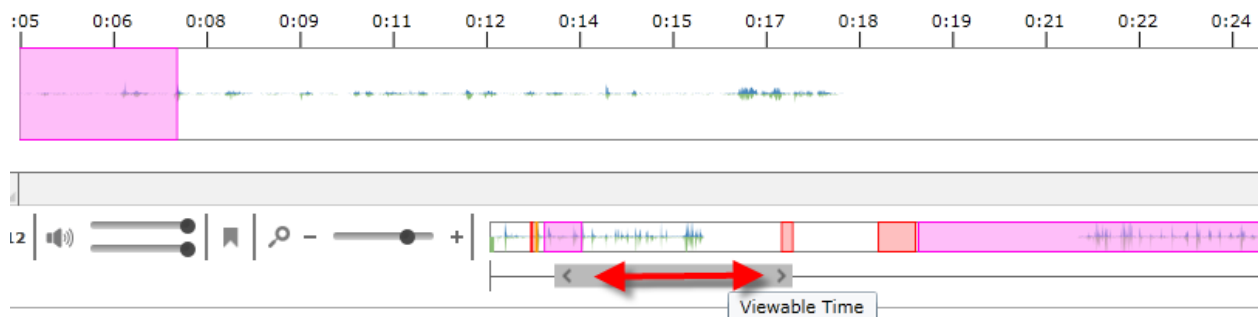
Waveform Zoom



Clicking the Restore icon  on the Playback Details bar will expand the waveform to show greater detail. This will also make the Waveform Zoom slider appear. Move the slider from left to right to increase the zoom and detail of the waveform.



With the view zoomed in, use the horizontal Viewable Time scroll bar to reposition the view within the waveform.




In-Call Bookmarking

In-Call Bookmarking is a feature that allows the user to tag a specific point within a call with notes. These bookmarks can be set to personal (Private) or general (Public) use.

Add Bookmarks



To insert a bookmark at a specific point in the call, place the Playhead Indicator where you want the bookmark set, then click on the Bookmark icon  to open the **Add Bookmark** window.

A screenshot of the 'Add Bookmark' dialog box. The title bar says 'Add Bookmark' with a close button (X). The 'Start:' field contains '00:52'. Below it is a 'Notes:' field with a large empty text area. At the bottom left, there is a checkbox labeled 'Public:' which is currently unchecked. At the bottom right, there are 'OK' and 'Cancel' buttons.

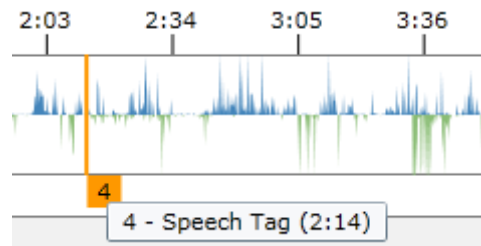
The Bookmark description can be entered in the **Notes:** field on the window. The **Start:** field will show the time at which the tag will be inserted. The user can change the value in this field if needed to refine the tag point.

The bookmark can then be set to Public (checked) or Private (unchecked). For Public bookmarks, any users that have access to play the selected call will also see the bookmark text in the call. For Private bookmarks, only the current logged-in user will see the bookmark icon and text.

Click **OK** to insert the bookmark, or click **Cancel** to stop the action and return to the Player controls. The bookmark will appear on the Wave Bar and in the Tags panel immediately.


View Bookmarks


After an In-Call Bookmark has been inserted, a mark in the Waveform Display will be shown at the time indicated for the bookmark. The mark will be labeled with the Tag ID assigned to the bookmark. Hovering over a mark in the Waveform Display with the mouse will pop up the tag type and timestamp. This information is also displayed in the Layer Details Panel which is displayed above the Wave Bar.



Edit or Delete Bookmarks

If a bookmark was inserted by the logged-in user, that user can also delete any bookmarks that they submitted.

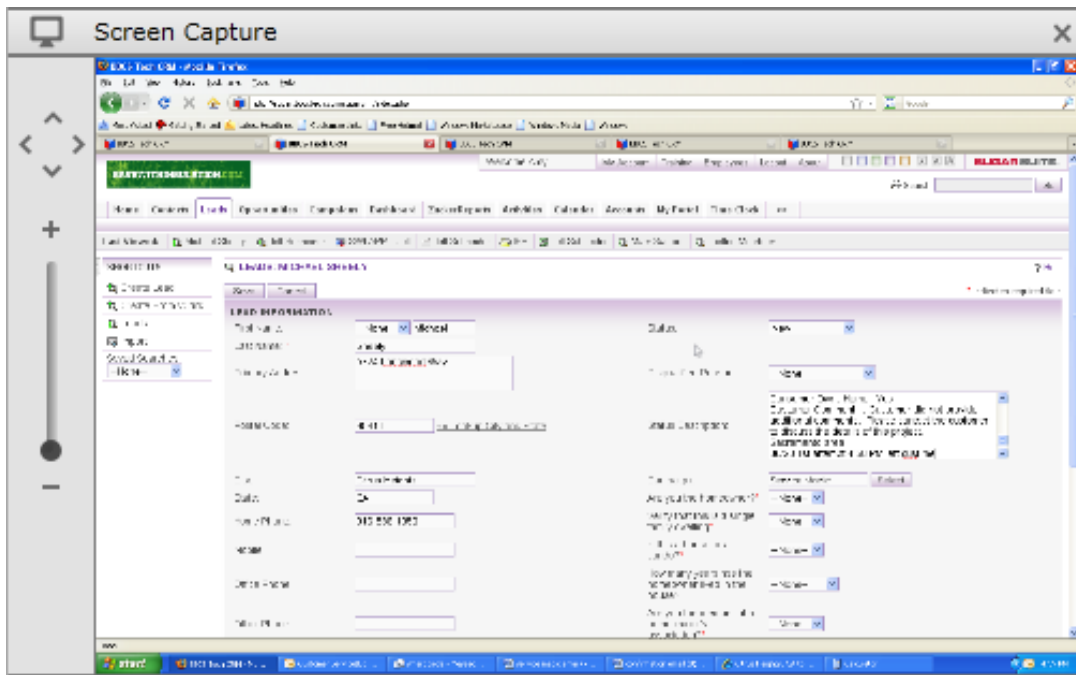
To delete a bookmark, go to the Tag Data Panel and locate the bookmark. Click the expand icon  next to it, and if you have permissions to delete a bookmark, you will see Edit and Delete buttons. Click the icon to edit or delete the bookmark, as needed.


	4	1:41	-	Bookmark	test
<div style="display: flex; gap: 10px;"> <input type="button" value="Seek"/> <input type="button" value="Edit"/> <input type="button" value="Delete"/> </div>					
Name	Value				






Feature Panels

By default, two Feature Panels with additional call data appear above the Wave Bar. These panels show data from optional components installed on the cc: Discover system, which may not be available in all deployments.

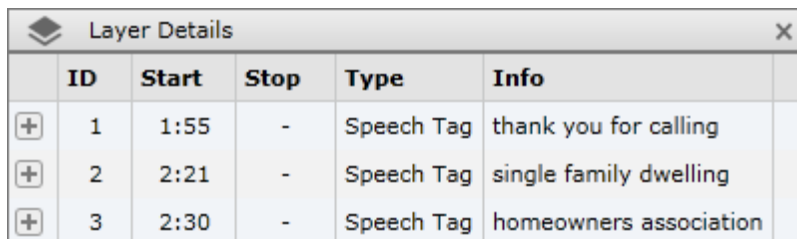
Screen Capture Panel



The Screen Capture panel displays a scaled down feed of recorded video for the call. Click the Screen Capture icon  to hide or restore this panel. The screen controls work as follows:



	<p>The arrow icons can be used to scroll around the playback window when zoomed in. The video playback can also be repositioned by clicking on the video and dragging it until the desired area is in view.</p>
	<p>The zoom slider allows you to increase  or decrease  the size of video playback. The playback pane can also be resized by dragging the right edge of it or the top border of the Web Player. The video is auto-scaled to fit the window when playback begins, but can be zoomed in up to 100% of the original capture size. Playback zoom can also be adjusted by scrolling the mouse inside the playback pane.</p> <p>Note Due to Microsoft Silverlight limitations, mouse scroll zoom in the playback pane only works in Internet Explorer. If you are using another browser, mouse scroll zoom only if you first open the recording in the external player by clicking on the Full Screen icon .</p>

Layer Details Panel




Layer Details					
	ID	Start	Stop	Type	Info
+	1	1:55	-	Speech Tag	thank you for calling
+	2	2:21	-	Speech Tag	single family dwelling
+	3	2:30	-	Speech Tag	homeowners association

The Layer Details panel displays any metadata that has been added to the call after it was recorded. This could include user-generated data such as bookmarks, data generated from another component such as the cc: Analytics speech analytics product, or detected cross-talk or silence.

Data is organized into columns. Which columns are populated depends on the type of data listed. Each column's width can be resized by hovering the mouse over the borders between column headings. When the cursor changes to a double-headed arrow , click and drag to resize. Data can also be sorted in ascending or descending order by clicking on a column heading. Click the Layer Details icon  to hide or restore this panel.

The listed columns are the following:

- **ID:** This is an identifier (e.g., 1, 2, 3, A, B) for the tag. For data that is tagged at a specific time within a call, this ID will also display on the Wave Bar for reference.
- **Start:** For data that is tagged at a specific point within a call, the starting location of the tag will be listed in mm:ss format. For data that is not tagged at a specific point inside a call, the time '00:-01' will be listed.
- **Stop:** Indicates the ending point for data relative to its starting point. Some data types like Speech Tags and Bookmarks will not have a stop time, but instead display a dash (-).
- **Type:** This field lists the type of tag listed. This could be a bookmark, speech analytics tag name or category, cross-talk, silence, or other type. For details, see [Waveform Indicators](#).
- **Info:** This is the data contained in the tag. The information in this field can vary, depending on the tag type. For bookmarks, the Bookmark Notes will display here (e.g., 'Great sales pitch'). For Analytic tags, the detected phrase will be listed.

Clicking the expand icon  will display a list of options relative to that particular item. Depending on the type of item and whether or not the logged in user created the item, the options shown may vary.

- **Seek:** Moves the Playhead Indicator on the waveform to the place in the call where the item occurs.
- **Edit:** Allows changes to be made to the item, such as updating notes or the bookmark timestamp.
- **Delete:** Removes the item from the call and the waveform.

For bookmarks and speech tags, additional information will be displayed. Bookmarks will indicate whether the bookmark is public or private, and display the username of the person who added it. Speech tags will show Confidence (likelihood of match), Group (if specified by the customer during setup), and the Phrase detected by speech analytics (please refer to the *cc: Analytics Administration Guide* for more information on analytics).

Live Monitoring

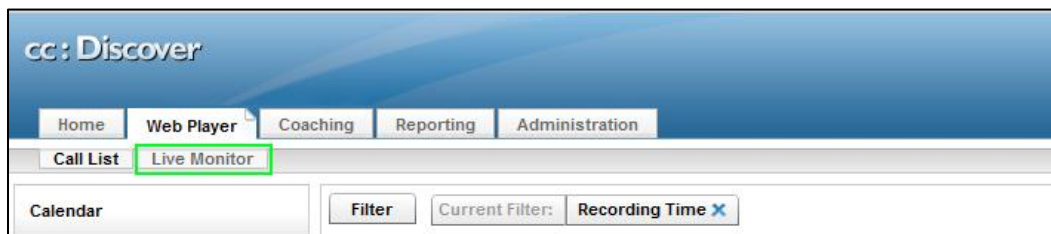
cc: Discover's Live Monitor feature enables supervisors to listen to an agent's call and view the agent's desktop in near-real time. It also enables system administrators to see if calls are being recorded.

Live monitoring of audio is a feature of cc: Discover. Live monitoring of agent's desktop is a separate feature licensed as part of CallCopy's cc: Screen product. For the Live Monitor feature to function, the Info Broker service must be configured and running for the environment. Please refer to the *cc: Discover Administration Manual* for more information on Info Broker configuration.

Note Live Monitor list and screen view pages do not time out like other pages in cc: Discover due to frequent refreshes of page content. Live Monitor users should be advised to close their browser or lock their computer screen before leaving it unattended, particularly users with administrative access to the CallCopy system.

Live Monitor List

To access the Live Monitor list, click the **Live Monitor** page link under the Web Player tab.






The Live Monitor list will load in place of the Call List. The Live Monitor list view will display, on a single page, agents in the system and their current call state. The **Items Per Page** drop-down at the bottom of the list can be used to adjust (from 25 to all) the number of agents visible on the list at one time. The number displayed in parentheses represents the total number of results for the given filter or search, regardless of how many agents are displayed.

The screenshot shows the 'cc: Discover | Agent Portal' interface. The top navigation bar includes 'Home', 'Web Player', 'Coaching', 'Reporting', 'Surveys', and 'Administration'. The 'Web Player' tab is active. Below the navigation bar, there are links for 'Call List' and 'Live Monitor'. The main content area is titled 'Agent' and shows a 'List View' of agents. A search bar is present above the table. The table has the following columns: First Name, Last Name, Phone, Audio, Video, Q_ANI, Q_DNIS, Q_ACD Group, Q_ACD Gate, Current Application, and Last State Change. The table lists 17 agents, each with a playback indicator icon in the first column. The 'Last State Change' column for all agents is 'Unknown'. At the bottom of the table, there is a pagination control showing '250 Items Per Page (101)'.

First Name	Last Name	Phone	Audio	Video	Q_ANI	Q_DNIS	Q_ACD Group	Q_ACD Gate	Current Application	Last State Change
Keith	Burke	757575121212								Unknown
Keith	Burke	75751212								Unknown
Keith	Burke	7512								Unknown
James	Busker	7513								Unknown
Stian	Byrd	5706								Unknown
Jeremy	Carrozza	5017								Unknown
Dimitri	Carstensen	5031								Unknown
Renato	Chassagne	7544								Unknown
Boozoo	Chavis	5705								Unknown
Roy	Chenier	8524								Unknown
Lemony	Cicieraga	5024								Unknown
Anthony	Condon	7505								Unknown
Jean-Pierre	Conlee	5704								Unknown
Sheryl	Coscia	5009								Unknown
Gianni	Croissonnier	7516								Unknown

The following columns appear:

- **Playback Indicator** : If an agent is in a call that is currently being recorded, the playback indicator will be displayed. Clicking the indicator will begin playing back the live audio and video stream.
- **First Name**: Displays the agent's first name.
- **Last Name**: Displays the agent's last name.
- **Phone**: Lists the physical phone extension being used by the agent.
- **Audio**: Indicates whether the agent is generating audio that can be monitored.
- **Video**: If screen capture is being recorded for the call, the Video icon () will display in this field. If PC users lock their computers (i.e. press Windows key + L), a lock icon () appears. If a supervisor is monitoring the user, the display will close when the PC is locked and open again when the PC is unlocked.
- **Caller ID (ANI)**: The caller's phone number for the agent's active call.
- **Number Called (DNIS)**: The number dialed by the caller for the agent's active call.
- **Group**: If a call was delivered over an ACD system, the ACD Group/Skill number configured on the switch will display here.
- **ACD Gate**: If a call was delivered over an ACD system, the ACD Gate/Queue number will display here.
- **Current Application**: The title of the application window the agent currently has opened on their desktop. This information is updated every 5 seconds and is only available for agent workstations running the Screen Capture agent.
- **Last State Change**: The timestamp that the last State change occurred for the agent.

Column names may vary based on settings on the Terminology page (see the *cc: Discover Administration Manual*.) Users can modify which columns are displayed and the order in which they appear by clicking

Live Monitoring

the **Settings** button at the top right of the Live Monitor page. Check or uncheck boxes to determine whether the item appears, and click and drag to reorder the columns (items at the top appear farthest left). When finished, click **Save** to commit changes.

Quick Filter Agent List

Quick Filters for agents and groups function the same in Live Monitor as they do in the Call List. For more information, refer to [Agent](#) and [CallCopy Group](#).


Search for Agents

To the upper right of the Live Monitor Agent List is a search field indicated by a magnifying glass. This function can be used in combination with the quick filters to further refine the list. Search criteria are not column-specific. To search, enter an item to search for (full or partial name, extension, etc.) and click **Go**.





To display the entire list of users again, clear the terms in the Search field and click the search icon.

Live Monitoring Play

To play a call from the List view, click the Playback indicator. The indicator will change to a Stop button  to indicate the agent is being monitored. Live monaural audio will then begin to play. If video is available for the call, the screen capture panel will appear below the Live Monitor List.

You can also right-click a user and select Play from the context menu. The menu allows monitoring to be done in the current window or a new window (see example at [Screens View](#)).

The audio is streamed across the network from the recording server to your workstation. Streaming begins when you click  and stops when you click .

List View Screen View Setting

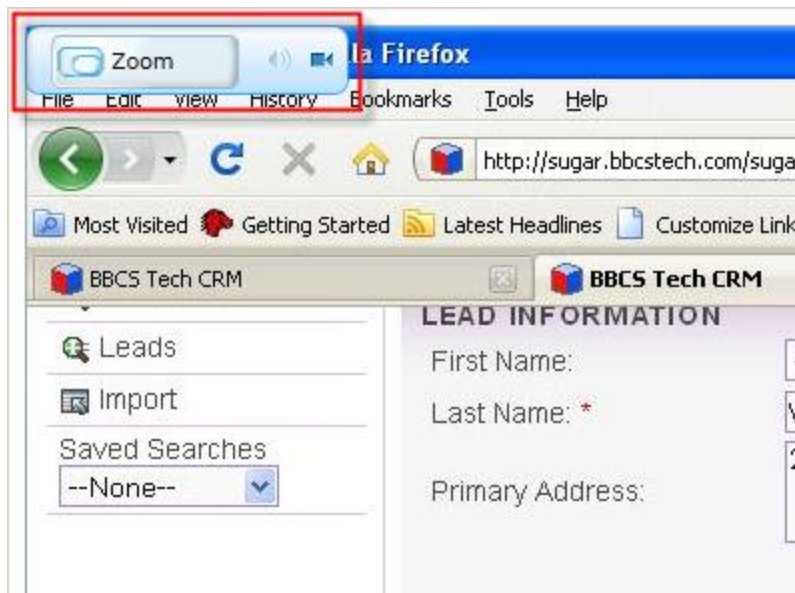
Q_Agent X Go

	First Name	Last Name	Phone	Audio	Video	Q_ANI	Q_DNIS	Q_ACD Group	Q_ACD Gate	Current Application	Last State Change
<input type="checkbox"/>	test	7477	7477							calcopy web - coaching - mozilla firefox	Unknown

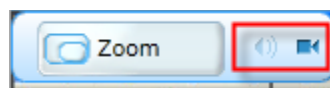
250 Items Per Page (1)

Video / Audio - test 7477 (7477)

Hover the mouse cursor over the tab in the upper left of the playback area to display the zoom menu.



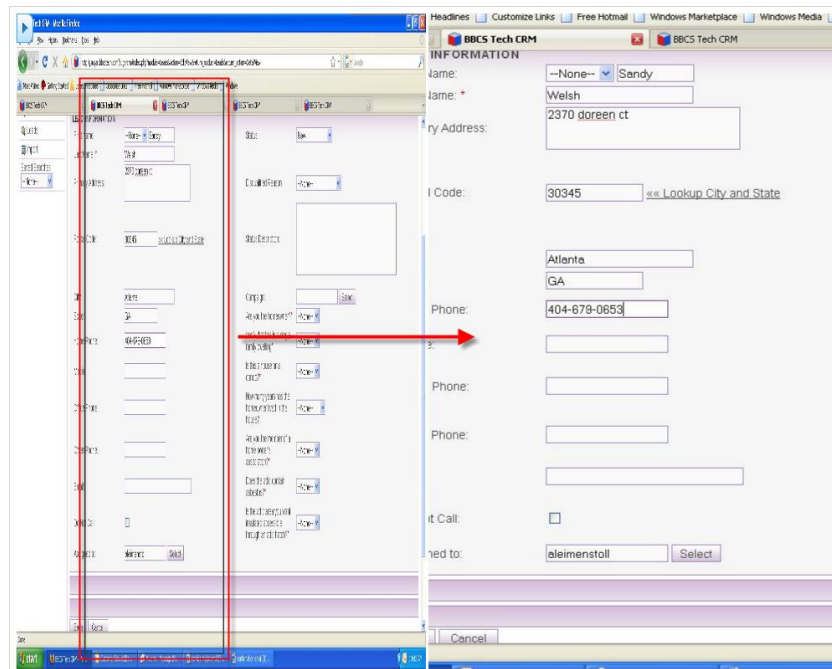
The speaker and camera icons indicate the presence or absence of audio and screen feeds. In the following example, video is available, but no audio.



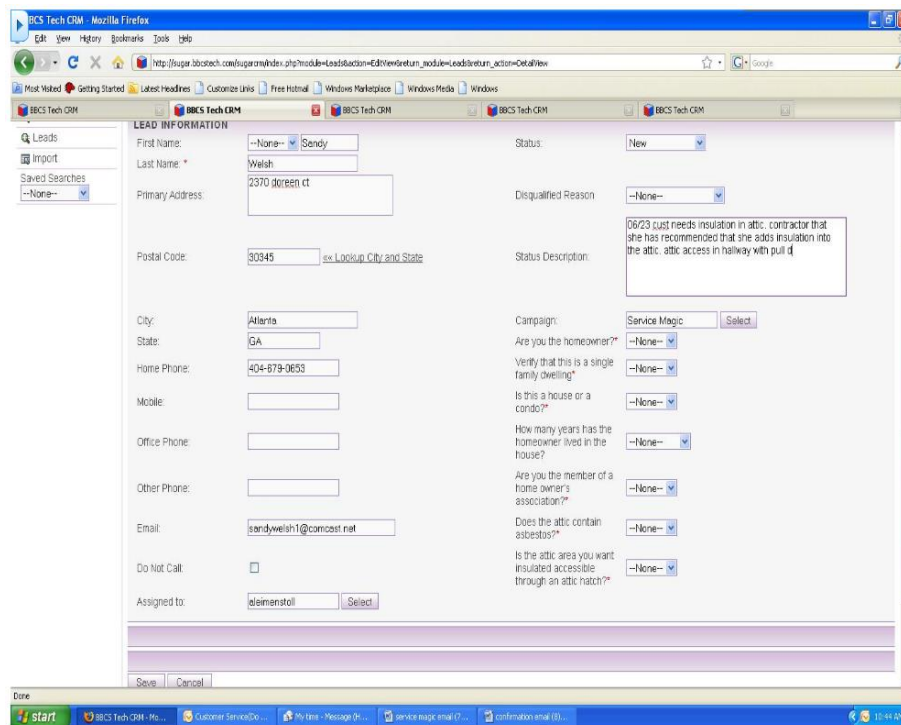
Live Monitoring

Clicking the **Zoom** button will toggle through three different zoom levels:

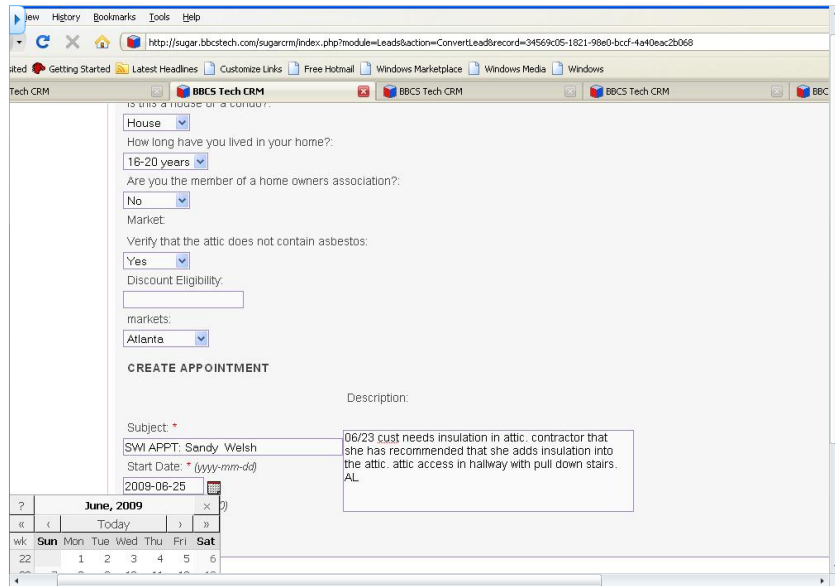
- **Split** shows a compressed view of the entire screen on one side with a movable zoom marker to indicate the portion of the screen to show zoomed 100% on the other side.





- **Stretch-to-Fit** resizes the full screen image to fit the window. It allows viewing the entire screen but may be difficult to read due to the compression.



- **Actual Size** displays the live feed at 100% of what the agent sees. Scrollbars appear at the side and bottom of the playback to allow scrolling to different parts of the screen.

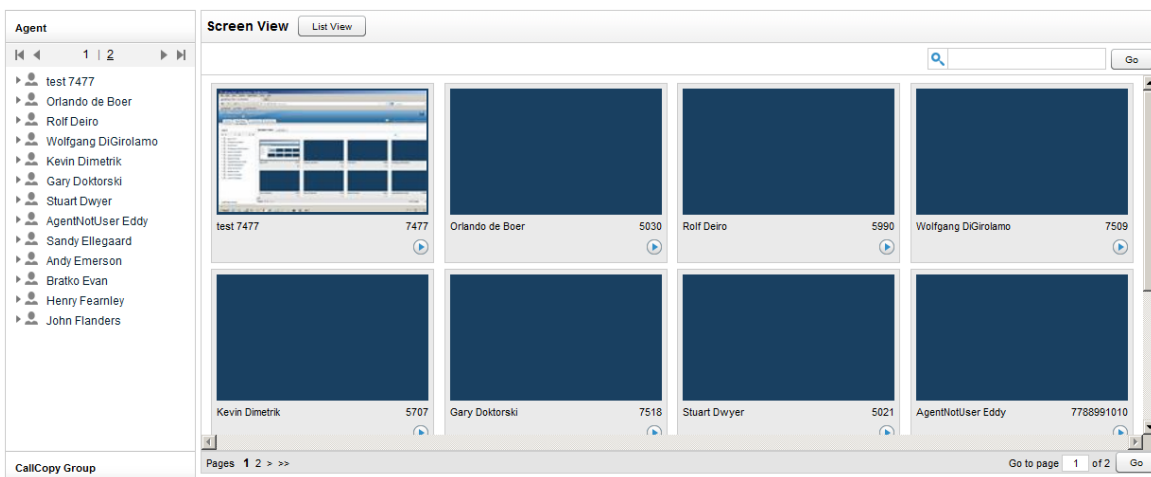


To stop playing the live stream, click the **Stop** button . The indicator will revert back to the idle state  and the audio and video playback will stop. Live monitoring will run continuously until the observer stops playback.

Screens View

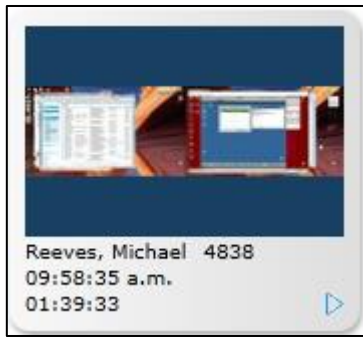
The Screens View can be activated by clicking the **Screens View** button at the top of the Live Monitor page. For more information, refer to [Quick Filter Agent List](#) and [Search for Agents](#).

The Screens View displays each agent thumbnail in alphabetic order, according to agent last name. Navigating between pages is achieved by clicking the buttons at the bottom of the page or entering a specific page number in the text field. Clicking **Go** will take the user directly to the specified page.



Screens View Playback

Screen thumbnails are updated for each agent desktop every five seconds. The thumbnails are compressed to 60% of JPEG quality and scaled down to a width of 120 pixels to help conserve network bandwidth. If an agent is being recorded and their call is available for live monitoring, a playback indicator will display in the bottom-right corner of the agent's thumbnail window.



Along with the playback indicator, the following information will be displayed:

- Agent Name
- Caller ID
- Time of recording start
- Duration of call recording

Clicking the playback indicator will return the user to the List View and begin playing back the live stream from the selected agent.

About Uptivity

What boosts the bottom line for any company with a contact center? How about getting the best that every agent can deliver from their first day on the job and constantly optimizing contact center management and performance? Only Uptivity gives you the tools you need to continuously improve every aspect of each step of every agent's life cycle and enhance customer satisfaction. You get exactly what you need thanks to a modern, integrated, and easy-to-use suite of tools that offers a unified system for performance management, workforce management, speech analytics, and call recording. Unparalleled customer service and support from our in-house staff combine with a better bundle for a better value, and a lower total cost of ownership.

Headquartered in Columbus, Ohio, and on the Web at www.uptivity.com.