



V-Spark Application Development Guide

Version 4.2

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Abstract

This manual is intended for customers using V-Spark applications in their speech analytics strategy who want a deeper understanding of how those applications work. This manual covers the definition of a V-Spark application, the creation and customization of applications, and the calculation of application scores. For information about how to set up a new application in V-Spark, please refer to the *V-Spark Management Guide*.

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What is a V-Spark Application?

V-Spark applications deliver rich capabilities to analyze your voice data for insights about agent performance, customer experience, and call center operations. V-Spark applications help you automatically and reliably classify your voice data, allowing you to drill down to particular types of calls for more efficient evaluation of call content. Built using collections of both speaker phrases and metadata search queries, V-Spark applications are an easy and intuitive way for anyone, with or without experience as a data scientist, to develop sophisticated tools for in-depth voice analytics.

These applications can be used for any kind of voice-based analysis, including agent performance evaluation, compliance monitoring, call driver analysis, and call center performance metrics such as first call resolution. This document outlines everything you need to know about leveraging the power, flexibility, and efficiency of applications in V-Spark.

Getting Started

You will need one or more of the following access levels to get started:

- **Create/Edit** access to the organization where your V-Spark applications will be created
- **Create/Edit** access to the company, locate within the appropriate organization, where your V-Spark applications will be created

Building Your Application

A V-Spark application combines categories, phrases, and filters to be used for matching and scoring files based on a set of defined criteria. Unlike simple file searches, V-Spark applications provide ongoing analysis of incoming transcripts.

Before you begin creating an application, you must start with a well-defined and well-understood problem and an idea of how this use case can be measured.

For example, you may have a goal to improve Agent adherence to a script specifically designed for customer churn interactions. In this case, you may want to 1) identify interactions where customers called to cancel an account and 2) score how well the responding Agent followed the appropriate script. A well-structured application can readily surface both poor and well-performing Agents and measure their improvements after targeted-training.

You can use the following questions to help refine your own application criteria:

- What problem am I trying to solve?
- Is constant analysis required to understand this problem?
- What types of calls do I need to identify?
- What speaker phrases or metadata can be used to surface this problem?
- What data can be used for measuring meaningful differences in performance?
- Is it sufficient to know *that* a call falls into a defined category or do I need to know *how closely* that call matches the category?

Once you have defined your criteria, you can begin thinking about how to structure your application. You will identify any logical groupings that can be used for categorization and then begin to use the accumulating data to populate your categories.

The steps for setting up an application are covered in [Creating Applications](#) , and scoring is covered in [Application Scoring](#)

**TIP****Best Practices for Application Development**

- Applications should be structured so that the same score type (high or low) in every category is considered "good" or "bad". This makes it easier to understand and visualize the data.
For example, if you want to measure customer experience, we recommend separate applications for measuring negative experiences and positive experiences.
- While developing your application, it is best to use a well-understood sample data set. Your data set should contain both transcripts that you know expose the problem you are trying to solve, and some that do not.
A smaller data set will allow you to develop your application more efficiently, by cutting down on reprocess times.

Creating Applications

The next few sections discuss everything you need to know about creating and customizing applications. The mechanics of the Application Editor are presented first, followed by a description of *best practices* for building an application.

The Application Editor

The V-Spark Application Editor enables authorized users to customize an application. The Application Editor requires users to possess Create/Edit permissions in the company or organization with which an application is associated. Access the Application Editor from the Application Dashboard page by selecting the **Application Editor** icon, or from the Applications section of the Settings page by selecting the **Application Editor** icon from the application list.

Figure 1. The Application Dashboard & Applications List

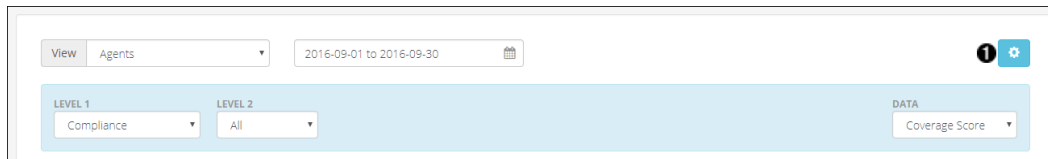


Figure 2. The Applications List

Name	Folders	Organization	Template	Created	
Agent Adherence	1 folder	Demo (Technologies)	Custom	2019-01-25	
Agent Scorecard	2 folders	Demo (Technologies)	Agent Scorecard	2019-01-25	
Customer Experience	No folders	Demo (Technologies)	Custom	2019-01-25	

1. The **Application Editor** icon on the Dashboard
2. An **Application Editor** icon on the Application List

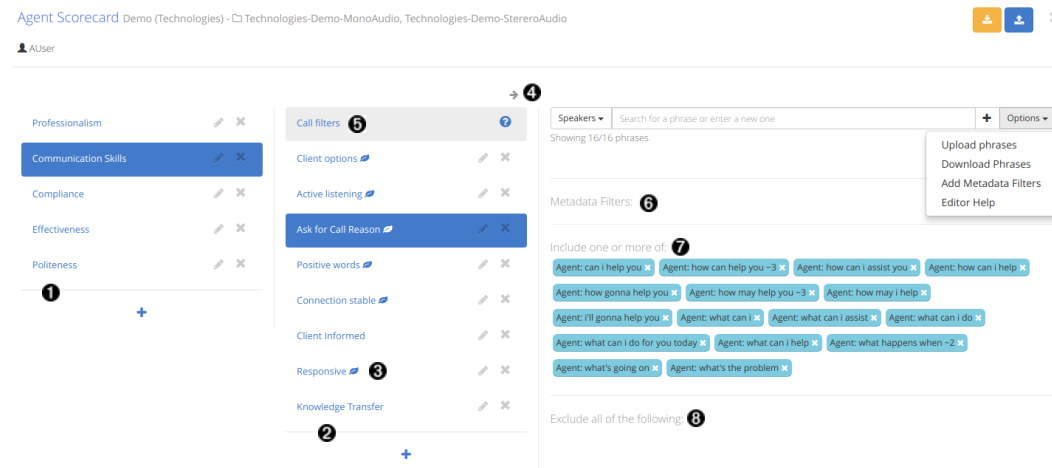
The Application Editor opens in a separate window. This Editor is used to make changes to any of the categories, phrases, and filters that comprise an application Scorecard . [Parts of the Application Editor](#) and [Using the Application Editor](#) outline the basic elements and functionality of the Application Editor.

**NOTE**

Any changes to the Application Config will affect the application scores for all users.

Parts of the Application Editor


Figure 3. Parts of the Application Editor



1. **Upper-level Categories:** categories that contain lower-level categories. All categories are made up of call filters and lower-level categories that contain include phrases, exclude phrases, and metadata filters. Each level of an application can contain up to 10 categories.
2. **Lower-level Categories:** any category that is contained within an upper-level category. Second-level categories can contain third-level categories (and so on) or be leaf-level categories.
3. **Leaf-level Categories:** application categories that have no lower-level categories of their own. Leaf-level categories are responsible for generating Leaf Scores.
4. **Category Navigation:** use the left and right arrows at the top of the Application Editor to navigate between different levels of the application hierarchy. Applications can have up to five hierarchy levels by default.
5. **Call filters:** an intermediate step between each level of categories. Any calls that include at least 1 include category phrase, include no category exclude phrases, and meet the category metadata filter requirements will pass through to the next level for further filtering and, eventually, leaf-level scoring. Any calls that do not meet the previously-listed criteria will receive no score for that category. *For example, if you are evaluating*

call drivers for a particular set of products, you may want to specify those product names as category filters to ensure that you only view calls where customers are talking about those particular products.

6. **Metadata filters:** metadata filters allow you to narrow down the results of your application scoring. Metadata filters are available as part of ad-hoc Dashboard search and can be assigned wherever required. See [Available Metadata Filters](#) for more information.
7. **Include phrase list:** the include phrase list contains phrases that you want to include in your analysis. If a call contains at least 1 include phrase, it will be counted as meeting the requirements for that category.
8. **Exclude phrase list:** the exclude phrase list contains phrases that you want to exclude from your analysis. Exclude phrases are particularly useful for eliminating false positives. *For example, if you want to view calls where the customer says "happy", you can add "not happy" as an exclude phrase to ensure that calls containing "not happy" are not counted for that category.* Refer to [Leaf Scoring with Exclude Phrases](#) to learn more about exclude phrase scoring.

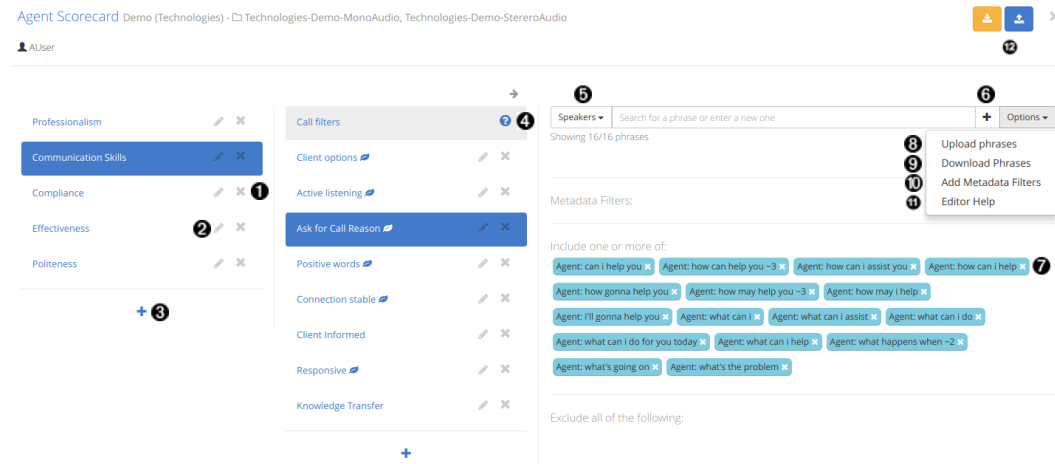


NOTE

You can also exclude custom metadata filters but not default metadata.

Using the Application Editor

Figure 4. Application Editor controls



The following list shows the controls that are available to you in the Application Editor. All changes you make to an application are saved immediately.

1. **Remove category:** to remove a category, select the "X" next to that category then confirm your choice by selecting "OK" in the window that appears. **Each app must have at least one category.**
2. **Change category name:** to change the name of a category, select the Edit icon next to that category, type a new name into the window that appears, and confirm your changes.
3. **Add new category:** to add a new category, select the blue "+" underneath the list of categories, type a new name into the window that appears, and confirm your change. Each level of an application can contain up to 10 categories.
4. **View Call Filter Help:** if you have questions about how to use Call Filters or about how Call Filters affect application scoring, select the (?) for more information.
5. **Select speaker(s):** when adding a new phrase, you can specify the side of the conversation to which the search phrase should apply. See [Speaker Include and Exclude Phrases](#) for more information.
6. **Add new phrase:** to add a new search phrase, type it into the search bar at the top and select + to the right of the search box, or press the *Enter* or *Return* key on your keyboard. The new phrase will be added to the **Include phrase list**. To add a phrase to the **Exclude phrase list**, prefix it with a "-" (minus). See [Speaker Include and Exclude Phrases](#) for more information.
7. **Remove phrase:** to remove a search phrase, simply locate the phrase you wish to remove from the list and select the x to the right of the search phrase tag.
8. **Upload phrases:** to import speaker phrases and metadata filters to the current category, choose **Upload phrases** from the **Options** dropdown menu. See [Upload and Download Category Phrases and Filters](#) for more information about file format.
9. **Download Phrases:** to export speaker phrases and metadata filters from the current category, choose **Download Phrases** from the **Options** dropdown menu. See [Upload and Download Category Phrases and Filters](#) for more information about file format.
10. **Add metadata filters:** to add metadata filters, select **Add filters** from the **Options** dropdown, select the type of filter you wish to add, configure the filter settings, and select **Add**. See [Available Metadata Filters](#) for more information.
11. **View Application Editor Help:** if you have questions about how to use the Application Editor or about how application searches work, simply select the "Editor Help" option from the **Options** menu.
12. **Upload or Download application config:** import or export an application's entire set of categories, phrases, and filters. See [Upload and Download an Application Config](#) for more information about usage and file format.

Using Application Phrases and Filters

Application categories use a combination of metadata filters, include phrases, and exclude phrases to match and score calls. Include and exclude phrases are used for searching a particular **speaker turn** to identify matching text in a given transcript. Metadata filters, either built-in or custom, will match a particular metadata value or range of values, depending on the type. See [Available Metadata Filters](#).

Speaker Include and Exclude Phrases

Guidelines for application speaker phrases:

- Include and Exclude phrases may apply to **Agent** turns, **Client** turns, or both **Speakers** turns.
- Phrases may contain multiple words, but are restricted to 250 characters in length
- Phrases may only contain **one special character**. Special characters may not be combined in a single search phrase.
- Phrases prefixed with "-" (minus) are considered **exclude phrases**. The "-" in exclude phrases is not considered to be a special search character, and exclude phrases may still contain one special character. Exclude phrases are treated differently during scoring, depending on the category level. See [Leaf Scoring with Exclude Phrases](#) for more information.

Permitted search characters and their functions are listed in the following table, along with example use cases.

Table 1. Special Characters Permitted in Application Speaker Phrases

Character	Function	Example	Meaning
&	AND	phone & tablet	Match transcripts containing both "phone" and "tablet"
	OR	phone tablet	Match transcripts containing either "phone" or "tablet"
*	Wildcard for 0+ characters	help*	Match transcripts containing phrases like help, helping, helpful, and so on
?	Single character wildcard	th???	Match transcripts containing phrases like "there", "thank", "those", and so on
~n	Search for phrases appearing up to n words apart within the same speaker turn	cancel account ~4	Match transcripts containing "cancel" and "account" no more than 4 words apart in the same speaker turn, like "cancel your, the account" or "cancel my daughter's membership account"
~t	Search for phrases appearing within the same speaker turn	cancel account ~t	Match transcripts containing "cancel" and "account" in the same speaker turn
^	Search for phrases found at the beginning of a speaker turn	^ helpful	Match transcripts containing "helpful" at the beginning of a speaker turn
\$	Search for phrases found at the end of a speaker turn	upset \$	Match transcripts containing "upset" at the end of a speaker turn

Character	Function	Example	Meaning
~s>n	Search for phrases found after the first n seconds of the transcript	can I have your account number ~s>30	Match transcripts containing "can I have your account number" after the first 30 seconds of the call
~s<n	Search for phrases found within the first n seconds of the transcript	can I have your name please ~s<30	Match transcripts containing "can I have your name please" within the first 30 seconds of the call
~e>n	Search for phrases found before the last n seconds of the transcript	cancel account ~e>30	Match transcripts containing "cancel account" before the last 30 seconds of the call
~e<n	Search for phrases found within the last n seconds of the transcript	have a good one ~e<30	Match transcripts containing "have a good one" within the last 30 seconds of the call

**NOTE****Limitations of time-based searches**

- Time-based searches use the speaker turn **start** times when looking for matches. For example, if the search phrase is "Client: phone ~s<30" and the Client's turn begins at 28 seconds, but the phrase "phone" doesn't occur until 40 seconds in, that will still be marked as a match since the start of the speaker turn was within the correct time frame.
- Time-based searches will not work on files that were uploaded to a system running Version 2 of V-Spark . A search phrase can match any location in the file, not limited to time.

Available Metadata Filters

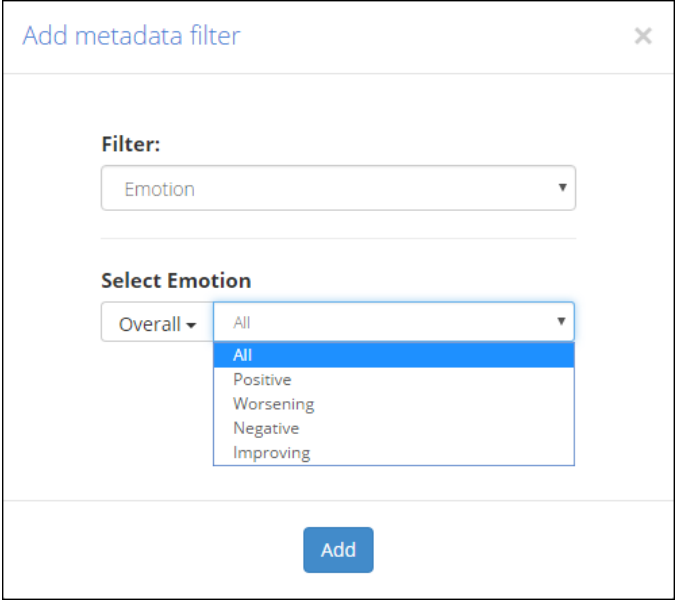
V-Spark applications can be configured to use both built-in and custom metadata filters. Find all available metadata filters on the **Filter** drop-down menu. Built-in metadata filters are listed at the top of the menu. Custom metadata filters are listed below the built-in metadata filters.

Built-in Metadata Filters

Add built-in metadata filters to define which files should be included for analysis. V-Spark includes the following built-in metadata for each file:

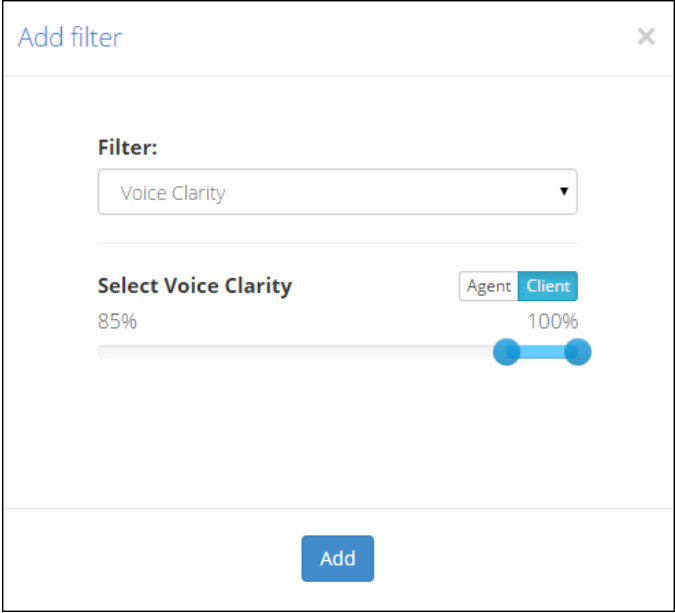
- **Gender:** filters results based on Agent or Client gender: All, Male, Female. See [Gender Identification](#).
- **Emotion:** filters results based on Agent, Client, or Overall emotion: Positive, Negative, Improving, or Worsening. Positive calls remain positive or neutral throughout the call. Negative calls remain neutral or negative throughout the call. Improving calls begin negative and progress to positive by the end of the call. Worsening calls begin positive but decline to negative by the end of the call. See [Emotion and Sentiment Analysis](#).

Figure 5. Emotion Filter Options



The screenshot shows a dialog box titled "Add metadata filter" with a close button (X) in the top right corner. Inside the dialog, there is a "Filter:" label followed by a dropdown menu currently showing "Emotion". Below this is a "Select Emotion" section with a dropdown menu currently showing "Overall". This menu is open, displaying a list of options: "All" (highlighted in blue), "Positive", "Worsening", "Negative", and "Improving". At the bottom of the dialog is a blue "Add" button.

- **Call Duration:** filters results to include only calls within a call duration range.
- **Call Silence Time:** filters results based on the percentage of non-speech duration. Calls with 100% silence contain maximum silence. A percentage range may be defined using a slider.
- **Voice Clarity:** filters results based on how clear the Agent or Client sounds on the recording. Speakers with 100% clarity would be the clearest. Low clarity indicates speech that is hard to understand, possibly due to poor phone signal, background noise, or speaker accent or enunciation. A percentage range may be defined using a slider.

Figure 6. Voice Clarity Filter Options

The screenshot shows a dialog box titled "Add filter" with a close button (X) in the top right corner. Inside the dialog, there is a "Filter:" label above a dropdown menu currently showing "Voice Clarity". Below this is a "Select Voice Clarity" section with two tabs: "Agent" and "Client". Under the "Client" tab, there is a horizontal slider. The slider has a left handle at "85%" and a right handle at "100%". A blue bar highlights the segment between the two handles. At the bottom of the dialog is a blue "Add" button.

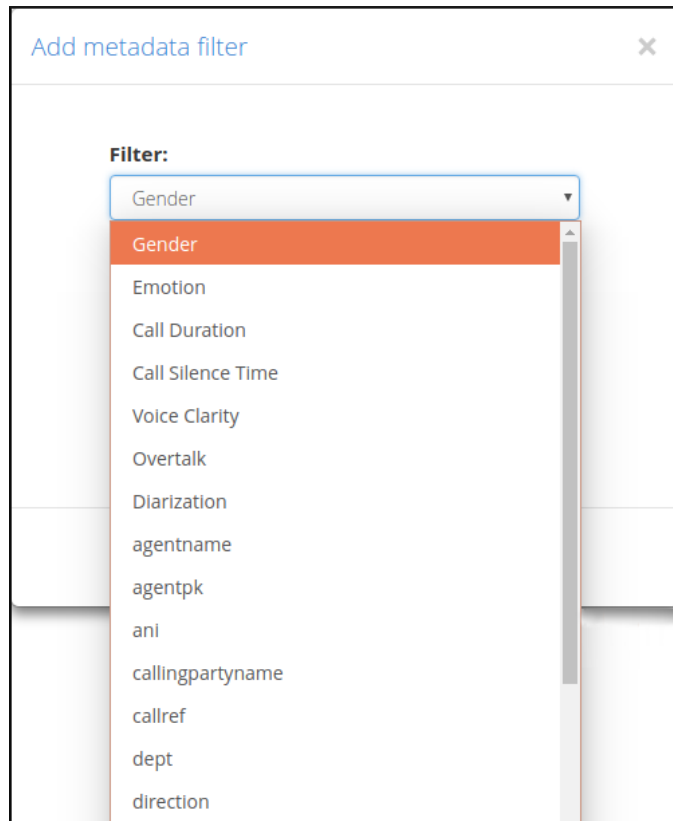
- **Overtalk:** filters results based on the percentage of turns that an Agent talks over the Client. Overtalk of 100% indicates that the Agent spoke over the Client throughout the entire call. A percentage range may be defined using a slider. Overtalk may negatively impact transcription accuracy, as described in [Types of Errors from Mono Transcripts](#).
- **Diarization:** filters results based on how well mono (single-channel) audio was separated into multiple speakers for analysis. Diarization of 100% indicates the highest quality speaker separation. See [Diarization](#).

**IMPORTANT**

Only **one** filter may be added for each metadata type. Agent and Client filters are considered to be different metadata types.

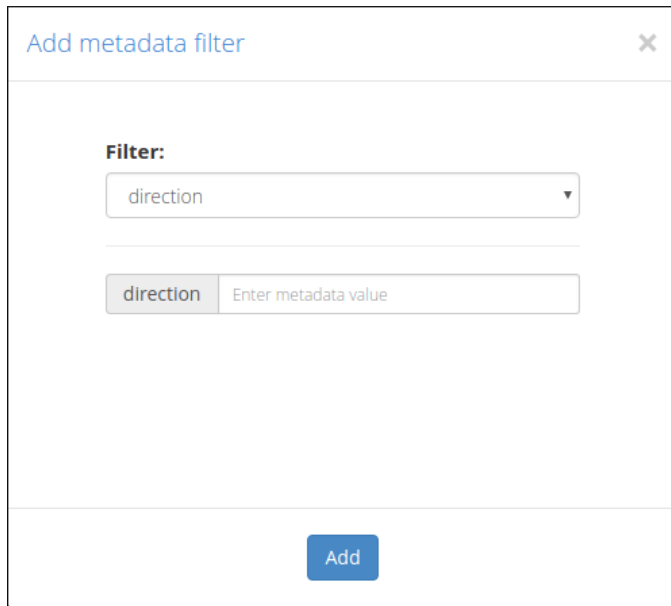
Custom Metadata Filters

Custom metadata filters can only be added to an application category if custom metadata field names have been configured for at least one of the folders linked to the given application. Refer to the *V-Spark Management Guide* for more information regarding configuring custom metadata field names.

Figure 7. Available Metadata Filter Options

Available custom metadata fields can be found in the **Filter** drop-down menu, beneath the built-in filters.

To add a custom metadata filter, select a custom metadata field from the **Filter** drop-down menu. The "Add metadata filter" dialog displays. Enter the value for the custom metadata field by which to filter, and select **Add**. Custom metadata filters display in the **Metadata filters** section, similarly to built-in metadata filters, as shown in [Parts of the Application Editor](#).

Figure 8. Custom Metadata Filter Options

Unlike built-in metadata filters, custom metadata filters may be used to *exclude* files that match a designated value. To add an exclude custom metadata filter, prefix the entered value with a dash (-) before adding. Exclude filters display as a yellow tag in the **Metadata filters** section.

**IMPORTANT**

Only **one filter** may be added to a category for each custom metadata type. However, in order to filter by multiple value criteria, custom metadata values may use a special character (|) to represent OR.

For example, for a custom field "direction", a value of "inbound | outbound" could be used to match files that have *either* of those metadata values.

The special character (|) used to represent OR may also be used with a dash (-) to exclude multiple values. The dash negates the entire field. For example, for a custom field "direction", specifying a value of "- inbound | outbound" excludes any file with a direction field that contains the value "inbound" and excludes any file with a direction field that contains the value "outbound".

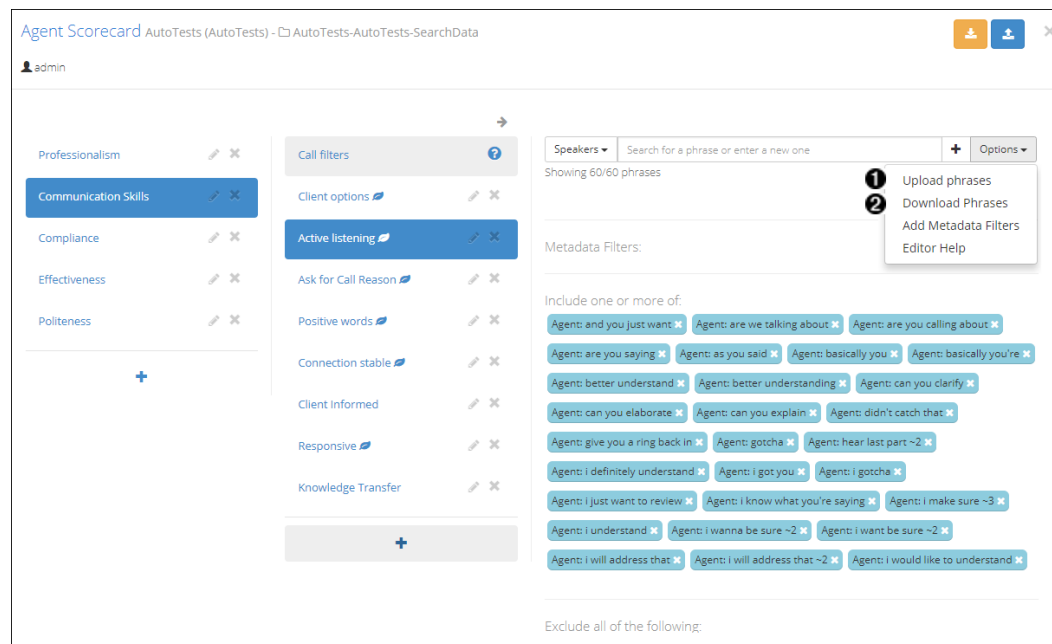
Using External Files for Efficient Application Building

The following sections provide information on building applications more efficiently by uploading and downloading compatible files with application config information.

Upload and Download Category Phrases and Filters

The Application Editor provides the option to upload and download a list of speaker phrases and metadata filters to or from a selected category. Phrase and filter lists that are downloaded from one category may be uploaded to another category, or even to another application.

Figure 9. Upload and Download a list of phrases and filters to a category



1. Select to upload a phrase and filter list to the current category
2. Select to download the current category's phrase and filter list

An upload list must be a plain `.txt` file. An example of a properly formatted text file is shown at the end of this section. The file is separated into labelled sections, according to phrase or filter type. Phrases in the `CLIENT` and `AGENT` sections are Client and Agent phrases, respectively.

Phrases in the `SPEAKERS` section are phrases for both Client and Agent. Phrases in the `METADATA` section are filters using **custom metadata**. Phrases in other sections are values for the built-in metadata filter that is identified by the section's label.

See [Available Metadata Filters](#) for more information about available metadata filters and [Speaker Include and Exclude Phrases](#) for more information about speaker phrases. Blank lines between sections are not required, but are included here for clarity.

Figure 10. Category Phrase and Filter Text File

```
SPEAKERS:
cancel
having problem ~n

CLIENT:
hello
my account
expensive

AGENT:
your account
downgrade
-purchase

METADATA:
color = blue

AGENT VOICE CLARITY:
18.2% - 69.3%

CLIENT GENDER:
female

CALL DURATION:
0:00:00 - 0:17:23
```

Upload and Download an Application Config

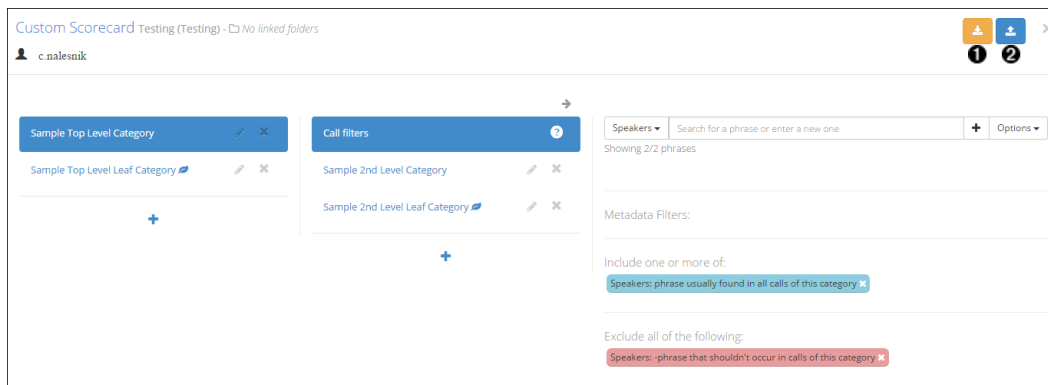
An application's config contains the comprehensive set of categories, phrases, and filters. This config may be downloaded or uploaded to support application backups or offline editing, as an alternative to using the application editor to modify the application. The following figure shows the location of the upload and download controls.



WARNING

Uploading a configuration will overwrite the entire existing set of categories, phrases, and filters.

Figure 11. Upload and Download a config using the Application Editor



1. Select to download the application config
2. Select to upload an application config

Application config files are in JSON format, and each category must contain "phrases" and "subcategories" properties. The following example JSON shows an application config that may be used as a template.



IMPORTANT

Uploading config files from Version 2 and older of V-Spark is not supported in Version 3 and subsequent releases.

Figure 12. JSON Application Config Template

```
{
  "Sample Top Level Category": {
    "phrases": {
      "+": {
        "all": [
          "phrase usually found in all calls of this category"
        ]
      },
      "-": {
        "all": [
          "phrase that shouldn't occur in calls of this category"
        ]
      }
    },
    "subcategories": {
      "Sample 2nd Level Category": {
        "phrases": {
          "+": {
            "all": [
              "call must have one of these phrases to be scored 2",
              "call must have one of these phrases to be scored"
            ]
          },
          "-": {
            "all": [
              "call must not include this phrase to be scored"
            ]
          }
        },
        "subcategories": {}
      },
      "Sample 2nd Level Leaf Category": {
        "phrases": {
          "+": {},
          "-": {}
        }
      }
    }
  }
}
```

```
    },  
    "subcategories": {}  
  }  
}  
}
```

Revising Applications

The following sections provide information about testing and revising your applications to resolve problems detected during testing or simply to expand application capabilities.

Testing Your Applications

Building an application is an iterative process. You may already have ideas about which phrases to search for, but these may not be all-inclusive, and may not always match the category you expect them to match. For this reason, it is necessary to test your applications by reviewing the search results generated by your app, revising search phrases, and re-processing the changes. The recommended way to test your application is to look for both false negatives and false positives.

False negatives are calls that should have matched a particular category, but don't contain any of the phrases currently used in the application. Looking at these calls will help you find phrases that you need to add to your application.


False positives are calls that matched a particular application phrase, but the context of the phrase does not properly match the intended category. Looking at these calls will help you identify application phrases that might be too general. You may want to add exclude phrases to eliminate incorrect matches, or make your current phrases more specific.

The easiest way to test for false positives and false negatives is to use the application metrics filters on the Dashboard. These filters allow you to search matches for each category as well as search for calls that do not match a category at all.

You can also test application search phrases before adding them to your application by using the ad-hoc search capabilities. Using ad-hoc searching allows you to experiment with different variations of special search characters, adjust the different metadata filter settings, and evaluate the kinds of calls that are linked to a particular search phrase.

Figure 13. Dashboard Application Metrics Filters

NewAgentScorecard OR AND

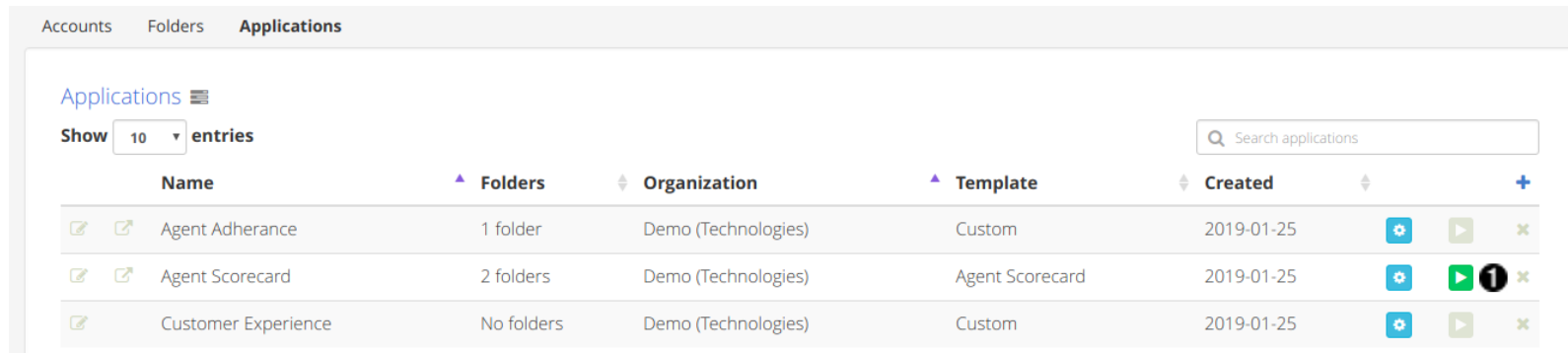












<input checked="" type="checkbox"/> Communication Skills	All
<input checked="" type="checkbox"/> Compliance	All
<input checked="" type="checkbox"/> Effectiveness	All
<input checked="" type="checkbox"/> Politeness	High
<input type="checkbox"/> Closing	All
<input checked="" type="checkbox"/> Greeting	None
<input type="checkbox"/> Other	All

Reprocessing an Application

Reprocessing an application consists of scoring a folder's *existing transcripts* against an application configuration. Reprocessing an application is necessary when a folder that already contains transcribed audio is linked to a new application, or when the application's configuration is modified.

Applications can be reprocessed from the **Applications** page found in the **Settings** menu. A reprocess button is available for every application listed in the **Applications** table. The reprocess button appears **active** (green) when the application has been modified, even if changes do not result in new scores.



Name	Folders	Organization	Template	Created	
Agent Adherence	1 folder	Demo (Technologies)	Custom	2019-01-25	  
Agent Scorecard	2 folders	Demo (Technologies)	Agent Scorecard	2019-01-25	   
Customer Experience	No folders	Demo (Technologies)	Custom	2019-01-25	  

1. Locate the application in the **Applications** table and select the green **Reprocess Application** button on the right-hand side of the table to view the "Reprocess Agent Scorecard" dialog.

Reprocess Agent Scorecard AutoTests (AutoTests)

Select folders to update their application score data based on the latest application config:

SearchData 1

5 Update scores in file JSON?

Choose Date Range

2019-03-29 to 2019-04-23 3

4 Or Process all data

Note: 2
Only folders that need to be re-processed are listed above. [Click here](#) to list all folders.

6 Queue

Use the dialog to choose which folder and transcripts should be rescored using the current application configuration.

1. **Select folders** for reprocessing. By default, this drop-down will only list folders with transcripts that have not been scored against the application's current configuration.
2. **List all folders** that are linked to the selected application in the folder selection drop-down.
3. **Choose Date Range** for transcripts to be reprocessed. This action will rescore all transcripts starting from the chosen start date through the chosen end date.
4. Select to **process all data** in the selected folders
5. Select to **update scores** in JSON transcript files. This option will slow reprocessing and should only be used if you use the bulk download feature or APIs to extract JSON transcripts for analysis.
6. **Queue** application reprocessing for the selected date range

Once application reprocessing jobs have been queued, the progress of scoring can be monitored by viewing the Application Jobs Queue.

Application Jobs Queue

The Application Jobs Queue enables you to monitor the progress of various jobs including application reprocessing and folder application score deletion. It will display automatically after submitting a reprocessing or delete request, or can be displayed using the queue button found at the top of the Application Settings page.

Name	Folders	Org
Agent Scorecard	1 folder	Voc
Agent Adherence	2 folders	Voc
Customer Experience	1 folder	Voc

The queue displays **Application**, **Folder**, and **Organization** names as well as the **Type** of job (Reprocess, Summarize, or Delete), the **Date range** that was selected for reprocessing, **Queue Start**, and the **Status** of each job. **Queue Start** is a timestamp of when a job starts reprocessing after that job has been added to the queue.

All reprocessing jobs remain in the application queue for 30 minutes. The **Status** column indicates the status of the job.

- **Waiting...** - in the queue to be reprocessed
Waiting jobs will also have a **stop** button visible. Use the stop reprocessing function to remove this waiting job from the queue.
- **Percent Completed** - reprocessing has started, and is partially complete
Reprocessing jobs will also have a **stop** button visible. Applications that are reprocessing cannot be edited in the application editor. Use the stop reprocessing function if you need to make an application configuration change for improved scoring. A reprocessing job that is stopped early may have incomplete or inaccurate file scores which may or may not be displayed on the dashboard.
- **Completed** - processed successfully
- **WARNING** - processed, but difficulties were encountered
- **ERROR** - not processed successfully

If there is a warning or error, contact your System Administrator for more information.

Application Jobs Queue ✕

Application	Folder	Organization	Type	Date range	Queue Start	Status	
AppStatsGold	StatsGold	AutoTests- AutoTests	Reprocess	2017-09-03 to 2017-09-09	15:13:56	Waiting...	❏
AppStatsGold	SearchData	AutoTests- AutoTests	Summarize	2017-09-03 to 2017-09-09	15:13:56	Completed	
AppStatsGold	SearchData	AutoTests- AutoTests	Reprocess	2017-09-03 to 2017-09-09	15:13:56	Completed	
Agent Scorecard	SearchData	AutoTests- AutoTests	Reprocess	2016-08-30 to 2016-09-02	15:12:57	0%	❏

Application Scoring

You will find V-Spark application scores in several places, including in the Dashboard Application Overview and Daily Chart graphs, the Summary and Agents Views (and their CSV Exports), the File Details page, and the JSON transcript.

Types of Application Scores

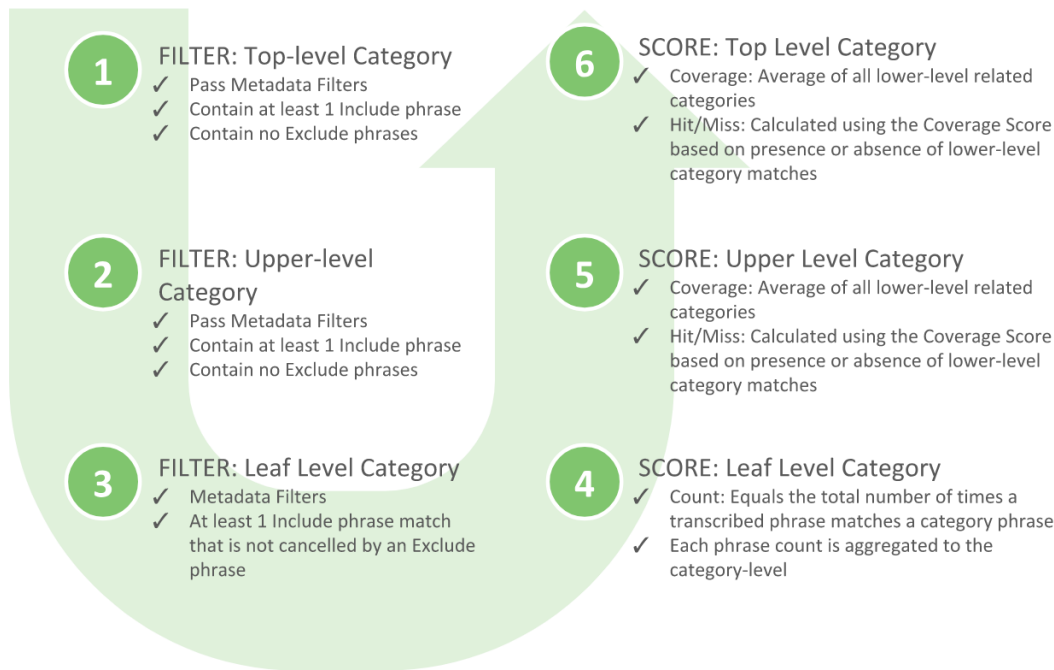
There are three kinds of scores:

- **Leaf Scores** only apply to leaf-level categories, and indicate how many phrase matches were found for that category. Every leaf-level category receives a leaf score. A leaf score of zero corresponds to a coverage and hit/miss score of 0% for that category. A leaf score greater than zero corresponds to a coverage and hit/miss score of 100% for that category.
- **Hit/Miss Scores** apply to all categories at every category level, and are either 0% or 100%. These scores indicate whether or not at least one lower-level category contained at least one match. Use hit/miss scores for your analysis when you want to find calls that hit particular categories, but when it does not matter to what extent these calls hit the categories.
For instance, if you want to find negative calls but it does not matter how many negative-indicator categories are hit by a call, then hit scores are more appropriate. Hit/Miss scores can be used for "bucketing" calls, where just one piece of information from a category or sub-categories can be used to identify a group of calls. For instance, hit/Miss scores can be used for "bucketing" calls in which the caller requests a cancellation of service.
- **Coverage Scores** apply to all categories at every category level, and are the average of the scores of the categories beneath them. Use coverage scores when it is important to analyze how many lower-level categories were hit by the call. Coverage scores do the best job of analyzing how well an individual file hits multiple sub-categories.
For instance, if you want to find calls in which a call center agent mentions the widest variety of new product offerings and uses the most positive service descriptions, then coverage scores will be most useful.

Call Filtering

Call filtering is the primary method V-Spark uses to calculate application scores. In upper-level categories, call filters determine which calls are selected for further analysis, and which calls are excluded from further analysis within that category. The following diagram depicts the process that calls follow through an application's filters and categories to receive scores.

Figure 14. Call Filtering and Scoring



First, calls are filtered in the top-level categories. Calls that pass all the metadata filters in a category contain at least one of the include phrases of that category. Conversely, calls that contain none of the excluded phrases of that category, are passed to the upper-level categories of that top-level category. Calls that do not satisfy any requirements of the top-level categories of the application are discarded from further analysis, and do not receive scores from the application.

Calls are then filtered in the upper-level categories. Once again, calls that pass all the metadata filters in a category, contain at least one of the include phrases of that category. Other calls that contain none of the exclude phrases of that category are passed to the next level categories of that category, or to the leaf-level categories of that category. Calls that do not satisfy any requirements of the category are discarded from further analysis within that category, and do not receive scores within that category, though they may receive scores from other categories within the application.

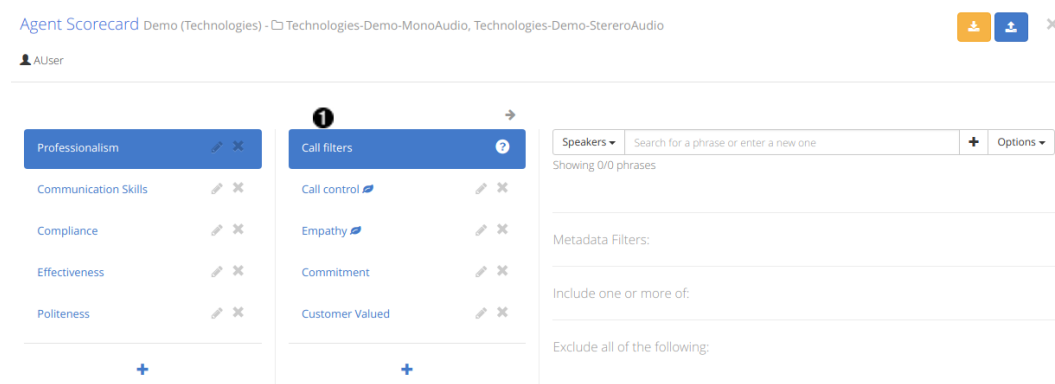
When calls reach a leaf-level category, they are filtered one more time. Calls that hit on a metadata filter in the category and hit on at least one of the include phrases of that leaf category that is not cancelled by an exclude phrase of that leaf category receive scores for that category. Unlike calls that match exclude phrases in upper-level categories, calls that contain exclude phrases at the leaf category level are not immediately excluded from the analysis. Leaf-level category exclude phrases are used to rule out false positives and only cancel out individual phrases, rather than entire calls. See

[Leaf Scoring with Exclude Phrases](#) for more information. Only calls that meet all filtering requirements at every upper level will be matched against include and exclude phrases at the leaf level and go on to receive scores.

After a call has been filtered into one or more leaf level categories, leaf scores are calculated for that call. See [Leaf-level Category Scoring](#) for more information.

In the Application Editor, all upper-level categories have a first-level Call Filters section, located at the top of the list of the category's lower-level categories. The phrases and metadata filters in the Call Filters section determine which calls will pass on to the next level for further filtering or for leaf-level scoring.

Figure 15. The Application Editor



1. Select **Call Filters** to view call filters

Leaf-level Category Scoring

Leaf-level categories are categories at the lowest level of an application. Leaf-level category scores are called **leaf scores**.

When leaf-level categories contain include phrases, the leaf score is equal to the total number of matched phrases in the transcript minus the number of matched exclude phrases. The first round of scoring is done on each individual speaker turn, and each turn's score has a floor of 0 even if the number of exclude phrases exceeds the number of matched phrases. These turn scores are then combined for an overall transcript score. Leaf-level categories with no include phrases receive a leaf score of 1.

Once calculated, leaf scores are stored in the V-Spark database and are converted into binary Match/No Match values each time Coverage scores need to be calculated for upper-level categories:

- Leaf-level categories that contain no matches (and therefore have Leaf Scores of 0) maintain a Match/No Match value of 0 when the upper-level category scores are calculated.
- Leaf-level categories that contain at least one match (and therefore have Leaf Scores greater than 0) are given a Match/No Match value of 1 when the upper-level category scores are calculated.

**NOTE**

These Match/No Match values are temporary and are only used in score calculations for upper-level categories.

Leaf Scoring with Exclude Phrases

Exclude phrases in leaf-level categories work differently than exclude phrases in Category Filters sections. Exclude phrases added to Call Filters sections act as filters for entire calls, but exclude phrases in leaf-level categories simply cancel out matches for include phrases.

When searching for application matches in leaf-level categories, V-Spark searches first for all include phrases, and takes note of which speaker turns contained a match, and how many matches were contained in each of those turns. V-Spark then searches those saved speaker turns for the exclude phrases and subtracts the number of exclude phrases from the number of include phrases. This result is then entered as the Leaf Score.

Because any exclude phrase can cancel out an include phrase, regardless of whether the words used are related, it is important to use exclude phrases with care. We recommend that you design your exclude phrases to eliminate very specific false positives that might result from a more general include phrase (e.g. "-thank you for calling" vs. "+thank you").

Scoring Best Practices

When defining the analytic constraints within an application, you are advised to define the categories and filters so that high scores indicate *either* positive or negative aspects of the transcript, and not both. This best practice will make it easier to understand the resulting scores quickly. For example, if you assign scores that indicate *both* positive and negative aspects of a call, then more attention is required to determine if "high scoring" agents are functioning well or poorly.

If leaf-level categories are not resulting in the scores you expect, review the filters of the "parent" category at the level above the leaf-level. It is most likely that one or more filters are preventing the transcript from being passed down to the leaf level.

Coverage and Hit/Miss scores

Two different types of scores are given to an application's upper-level categories: Coverage and Hit/Miss. Detailed examples are provided in [Scoring Examples \[51\]](#).

Coverage Scores

The Coverage Score is based on the average score of all lower-level categories contained within the upper-level category. For example, if an upper-level category contains four leaf-level categories and three of them contain at least one match, but the fourth contains no matches, then Coverage

Score is equal to the average of these scores, i.e. $(1+1+1+0) / 4$, or 75%. This Coverage score is stored in the V-Spark database and is used to calculate Hit/Miss scores.

Coverage Scores are useful for analyses where every lower-level category is significant and qualifies to be matched, such as agent compliance evaluation. For example, if you have a category for Gathering Customer Data that contains lower-level categories for Account Number, Phone Number, and Birthdate and your agents need to collect all of this information, then it is important to determine how many of these three categories are satisfied. Examples for how this scoring works for individual calls versus daily or monthly collections of calls are available in [Scoring Examples \[51\]](#).

Hit/Miss scores

The Hit/Miss score is based on whether any matches are found in a category's lower-level categories and is calculated using the Coverage Score. If at least one phrase matches for one lower-level category, then the Coverage Score is greater than 0%, and the Hit/Miss score is consequently equal to 100%. If none of the lower-level categories match, then the Coverage Score will equal 0%, and the Hit/Miss score will consequently equal 0% also. This dependence of scores is very similar to the binary Match/No Match values that are assigned to leaf-level categories during the calculation of Coverage Scores. Note that Hit/Miss scores are not stored in the V-Spark database.

Hit/Miss scores are useful for analyses where a call need only match one leaf-level category, such as call driver analysis. If you have a category for Billing calls that contains one leaf-level category for Payments and one for Questions, you do not need to know *how many* leaf-level categories are matched by the call. You simply need to know that the call *did* match, because customers do not always call with multiple issues.

Viewing Application Scores

V-Spark enables you to view application scoring information from a number of different locations in the UI. Application scores and phrase match data may also be retrieved using the API as described in the `/appmatches` section of the V-Spark API Reference. Once you understand how applications are designed and constructed, you will understand what the application is measuring, how the application is measuring, and what the application metrics mean.

Note that in some cases, a "low" score may indicate a positive outcome, and a "high" score may indicate a negative outcome. For example, if an application measures the use of impolite language by Agents, a "high" score could indicate that some Agents are speaking rudely to callers.

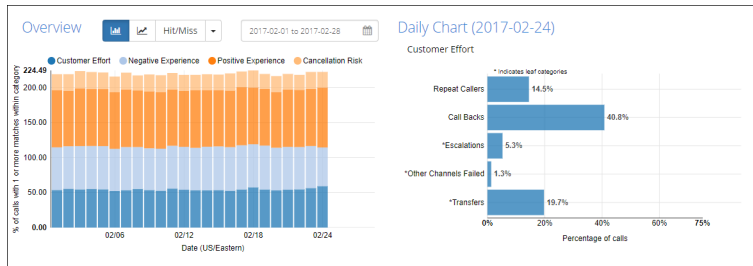
Using the Application Dashboard

After you've selected a company and organization from the breadcrumb menu, select an application from the submenu to view its dashboard. The primary way that the application dashboard enables you to view and analyze application scores is with the dashboard graphs. These graphs enable you to quickly visualize your application results and compare category results by month.

The Application Overview graph displays Coverage and Hit/Miss scores for top-level categories by day, while the Application Daily Chart enables you to drill down into lower-level categories.

Clicking on a data point on the Overview graph updates the Daily Chart on the right to provide a more detailed display of scores for lower-level categories. Likewise, selecting a data point on the Daily Chart updates the Files, Agents, or Summary View below this chart. If the selected category contains its own lower-level categories, then the chart is updated to also show the scores for those categories.

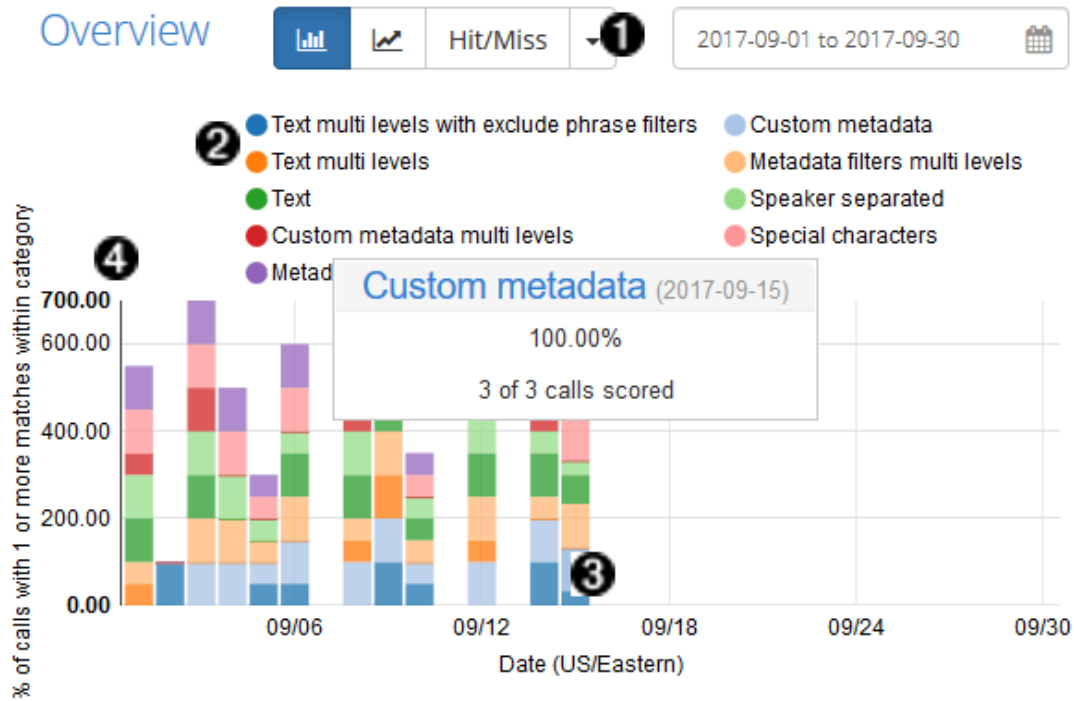
Figure 16. Application Dashboard Graphs



Using the Application Overview Graph

The bar chart version of the Overview graph shows you how many calls each day received scores based on the application's categories.

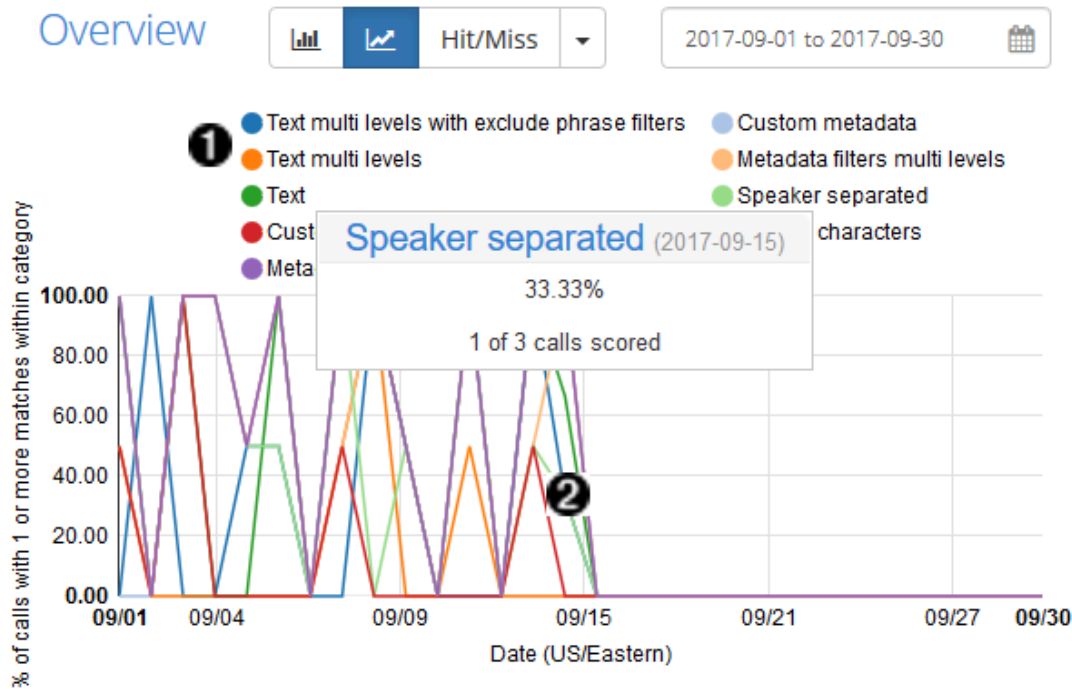
Figure 17. Bar Chart Version of the Application Overview Graph



1. Choose "Hit/Miss" from the drop-down menu to display only hit/miss score data on the graph, or choose "Coverage" from the drop-down menu to display more-nuanced coverage data.
2. The key above the Overview graph assigns a color to each top-level category. Each day's vertical bar is divided into categories using these colors. Select a color in the key to hide that category's data so that it is not displayed in the graph.
3. Hover the pointer over a division to see a tool tip that displays the name of the category, the date represented by the bar, the percentage of files that received scores from that category on that day, the number of files that received scores from that category on that day, and the total number of files recorded that day.
4. The total height of each bar is measured against the vertical axis, and is the total of all the percentages that day. The relative heights of the bars over time enable you to compare the effectiveness of the application on each day.

The line graph version shows you the effectiveness of each category over time.

Figure 18. Line Graph Version of the Application Overview Graph



1. The key above the Overview graph assigns a color to each top-level category. Each category is represented as a line that follows the percentage of files each day that received scores from that category. Select a color in the key to hide that category's data so that it is not displayed in the graph.
2. Hover the pointer over a single-day point in the graph to see a tool tip similar to the one described for the bar chart.

Selecting a graph division in the bar chart (or a single-day point in the line graph) also filters the view below to only those files that match the same date and that received scores in the selected category.

Using the Application Daily Chart

Select a graph division in the bar chart (or a single-day point in the line graph) to break that category's scores out into lower-level category scores in the Daily Chart. This bar chart shows you the percentage of files for that day that received scores from each lower-level category within the category you selected. Tool tips on each bar show how many files received scores from that lower-level category. You will be able to compare the effectiveness

of the different lower-level categories, since every lower-level category is shown even if it did not score any files that day. If a lower-level category is not a leaf category, select it in the chart to drill down further into the data. The category hierarchy that leads to the data you are displaying is shown above the Daily Chart. Select higher levels in the hierarchy to navigate back up to the top.

Selecting a lower-level category in the Daily Chart also filters the view below to only those files that match the specific date and that received scores in the selected category.

Using the Files View

In addition to narrowing your search results using the Dashboard graphs, you can also conduct searches using the filters for Dashboard application metrics and the other search functions based on the Application Files View. Additionally, you can use Boolean OR/AND searches to find calls that meet more than one category or that meet at least one of a subset of categories. These combined search capabilities give you the power to break down and analyze your data in highly flexible ways for deeper insights into your customer interactions. The following image shows the results of an OR search performed for "Communication Skills" or "Verification".

Figure 19. Application Files View

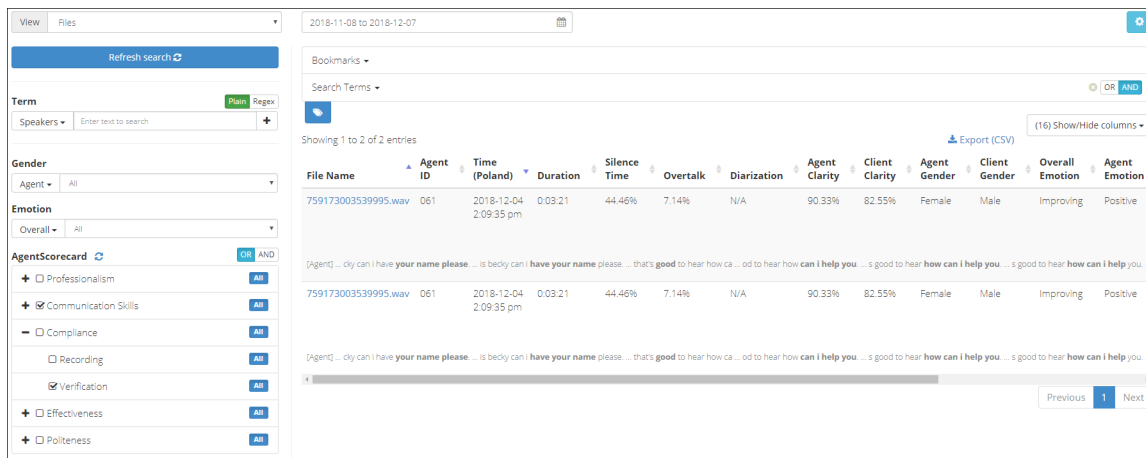
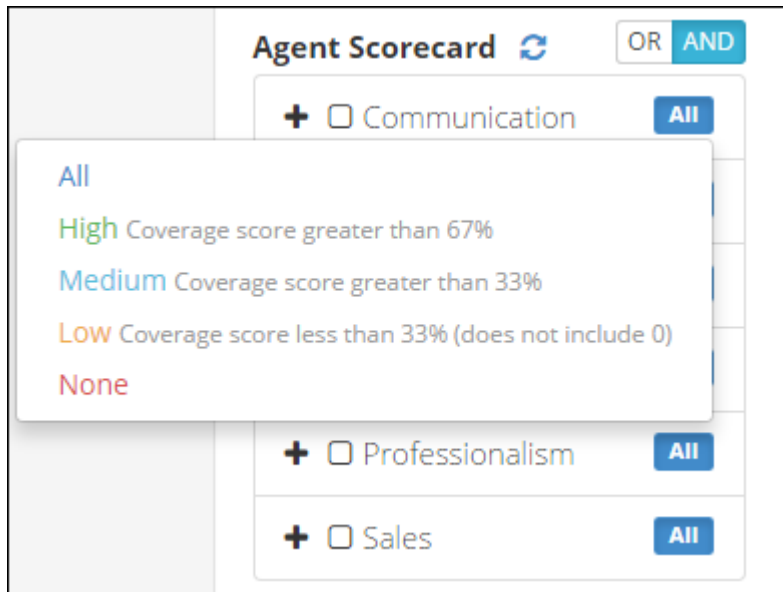


Figure 20. Application Category Score Filters



This Files View is similar to the Files View of the Dashboard Overview. Perform simple searches by entering search terms in the **Term** field and by selecting the + button to add those terms to the **Search Terms** list. Choose built-in or custom metadata fields from the **Term** drop-down menu to search for a specific value/field pair. Remove active search terms from the list by selecting the x on the term's tag. Switch between plain text and regular expression searches by using the **Plain/Regex** toggle.

There is an additional search filter section for category scores. If there is a + button next to a category, select that button to display the lower-level categories beneath that specific category. Check the checkbox next to a category to filter the list and display only the files that received scores from that specific category.

When multiple check boxes are selected, use the search query Boolean function to find the intersection of the metrics. Select which type of Boolean search to perform by using the **OR/AND** toggle. Boolean "AND" searches only include files receiving scores from *all* of the selected categories. Boolean "OR" searches include files receiving scores from *any* of the selected categories. For each category, you can choose to filter by all or some of the lower-level categories or by certain ranges of scores.

- **All**: Displays all calls with coverage scores greater than 0%.
- **High**: Displays all calls with coverage scores greater than 67%.

- **Medium:** Displays all calls with coverage scores greater than 33%.
- **Low:** Displays all calls with coverage scores less than 33% and excludes scores of 0.
- **None:** Displays all calls with coverage scores of 0%, or calls that are unscored.

Using the Agents View

The Agents View enables you to compare application results by date range on an agent-by-agent basis.

Figure 21. Application Agents View

Agent ID	Overall	Professionalism	Communication Skills	Compliance	Effectiveness	Politeness
001	100.00	100.00	100.00	66.67	100.00	100.00
006	100.00	100.00	100.00	100.00	100.00	100.00
007	100.00	100.00	100.00	100.00	100.00	100.00
011	100.00	100.00	100.00	100.00	50.00	100.00
012	100.00	0.00	66.67	100.00	33.33	100.00
018	100.00	100.00	100.00	100.00	100.00	100.00
020	100.00	100.00	100.00	100.00	100.00	100.00
022	100.00	100.00	100.00	100.00	100.00	100.00
025	100.00	100.00	100.00	100.00	0.00	100.00
028	100.00	100.00	100.00	90.00	50.00	100.00
Overall (Avg.)	98.40	88.66	96.73	79.92	78.50	98.40

By default, the Agents View is sorted by Agent ID, or can be sorted by any alternative column by clicking on the header for the column by which you want to sort. This makes it easy to examine agent performance in various ways. For example, in an application that scores agent performance, you can click twice on the header for the **Overall** column to sort the view from lowest overall score to highest. You can then select the **Agent ID** entry of the poorest-performing agent to explore audio or transcripts of the individual calls of that agent.

The Agents View also provides ways to refine the data that you are displaying. The Agents View's Search box enables you to search for a particular agent to specifically evaluate their progress. To see the calls for a specific agent by date range, users can either:

- Click the Agent ID to display all of the calls for that agent. You can then drill down to do an individual examination of agent performance on specific dates.
- Use the date picker at the center of the screen to refine the calls that are displayed on the Agents View screen. Clicking the Agent ID then displays all of the calls for that agent during the selected time period.

As you move the cursor over any cell in the table, a pop-up identifies the number of calls from which the displayed percentage is derived. This can help you determine the significance of that percentage. For example, 50% derived from 1 out of 2 calls has a different meaning than 50% derived from

50 out of 100 calls. The first can be an aberration; the second is more likely to indicate a pattern. Clicking on any of the values in the table displays a **Files View** that is populated with the files used to compile that value.

The Blue toolbar shown in the Agents view provides multiple ways of refining the data that is displayed in the Agents view. From left to right:

- **LEVEL 1** - this drop-down enables you to select a complete (**All**) selection of top-level entries to display, or choose a top-level (Level 1) category that identifies a specific aspect of a call. Top-level/Level 1 categories are the same as the columns displayed in the Application Overview graph when you first explore the Application Overview Dashboard.
Once you have selected a specific top-level (**LEVEL 1**) category, you can also select a **LEVEL 2** category. A leading asterisk (*) next to a category name in the select list indicates a leaf-level category, meaning that you cannot drill down any further into associated data for the item.
Clicking a **LEVEL 2** item that is not a leaf-level category (and is therefore not preceded by an asterisk) displays a **LEVEL 3** drop-down category. A leading asterisk (*) next to a category name in the select list indicates a leaf-level category, meaning that you cannot drill down any further into associated data for the item.
- **DATA** - this drop-down enables you to specify the primary way by which the data shown in the table is calculated and organized. Possible options are:
 - **Hit/Miss Score** - indicates whether or not matches were found in a category's lower-level categories. Matches are based on the categories and category hierarchies that were defined in the application that produced this agents view.
 - **Avg. call duration** - indicates the average call duration, which is the time period between answering and terminating the call
 - **Avg. call silence** - indicates the average amount of silence that occurred during a call
 - **Coverage Score** - indicates the average score of all lower-level categories within the current highest level category. Matches are based on the categories and category hierarchies that were defined in the application that produced this agents view.

Finally, the **Agents View** enables exporting agent scores to a CSV file that includes all the categories currently shown in the table and facilitates more in-depth analysis of agent performance. All pages of the table will be exported.

Figure 22. Agents View: Export and Score Display Controls

Agent ID	Overall	Professionalism	Communication Skills	Compliance	Effectiveness	Politeness
001	100.00	100.00	100.00	66.67	66.67	100.00
006	100.00	100.00	100.00	100.00	100.00	100.00
007	100.00	100.00	100.00	100.00	100.00	100.00
011	100.00	100.00	100.00	100.00	50.00	100.00
012	100.00	0.00	66.67	100.00	33.33	100.00
018	100.00	100.00	100.00	100.00	100.00	100.00
020	100.00	100.00	100.00	100.00	100.00	100.00
022	100.00	100.00	100.00	100.00	100.00	100.00
025	100.00	100.00	100.00	100.00	0.00	100.00
028	100.00	100.00	100.00	90.00	50.00	100.00
Overall (Avg.)	98.40	88.66	96.73	79.92	78.50	98.40

After reviewing or refining the agents, time period, categories, and levels for which you want to see results, select **Export Table as CSV** to export current data in *Comma-Separated Values* format. More in-depth analysis of agent performance is possible using other tools where CSV is a supported input format.

Using the Summary View

The application **Summary View** enables you to compare application scores day by day. You are able to define categories to measure common call attributes, such as an increase in calls about Billing, a decrease in callback rates, or improvements in Agent Performance. It is then possible to identify changes in call distribution relating to those attributes.

The Summary View table contains a column for each top-level category in the application. Overall averages for each scored date in the selected date range are at the bottom of each column. Sort the table according to a particular category's scores by selecting the column heading of that category. Select a date in the **Date** column to switch the view below to the Files view and filter it to only show files from that date.

The Summary View also gives you the option to switch between viewing Coverage or Hit/Miss Scores for top-level categories.

Figure 23. Summary View: Export and Score Display Controls

Date	Professionalism	Communication Skills	Compliance	Effectiveness	Politeness
2018-12-04	35.00	45.83	50.00	40.00	71.43
2018-12-05	0.00	0.00	0.00	0.00	0.00
Overall	17.50	22.91	25.00	20.00	35.72

Showing 1 to 2 of 2 entries

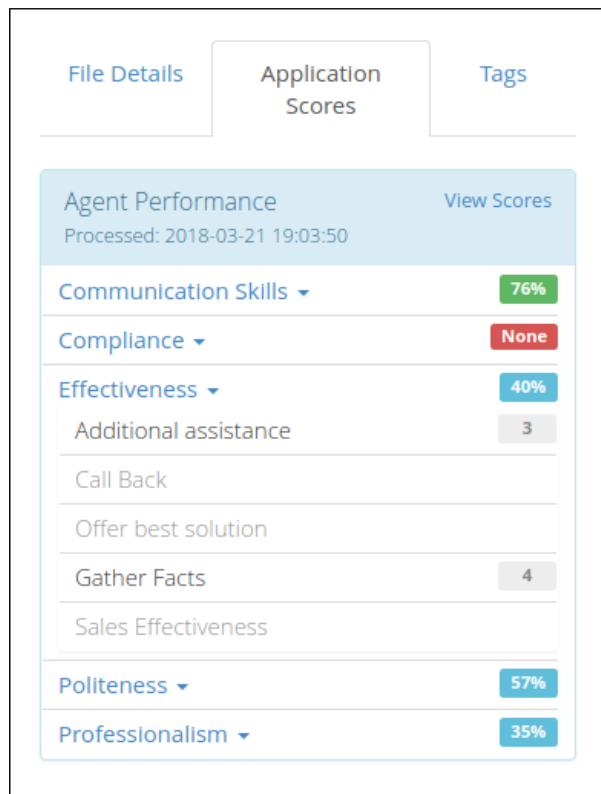
Choosing **Hit/Miss** scores displays the percentage of calls on that date that received scores in that category.

Choosing **Coverage** scores displays the average coverage score of calls on that date that received scores in that category.

Viewing Transcript Scores

You can also view the application scores of individual transcripts. To view the scores for a particular application from the File Details page, first select the **Application Scores** tab, then select **View Scores** next to the application name. The File Details Page displays Coverage Scores for all upper-level categories and Count Scores for leaf-level categories. Hit/Miss scores for a category can be inferred from the presence (Hit) or absence (Miss) of scores.

Figure 24. Application Scores on the File Details Page



Expand a top-level category to see the breakdown of lower-level category scores. These scores are updated each time the application is reprocessed.

Figure 25. Transcript with Application Scores and Highlighting

759173003527854.wav

0:00 / 6:31

Download MP3 | JSON | Text

File Details Application Scores Tags

AppStatsGold View Scores
Processed: 2019-05-23 05:59:18 UTC

Text multi levels with exclude phrase filters - None

Custom metadata - 25%

- supervisor name exclude BROKEN should be 13 12
- site include 3
- site exclude BROKEN should be 8
- supervisor name include 3

Text multi levels - None

Metadata filters multi levels - 100%

Text - 20%

- leaf no include 6 - 100%
- thank you for 6 - 100%

single text with leaf no matching exclude 10

AGENT: Alright and once it's completely now [Go to top](#) leave it off about 15 to 20 seconds and then powered back up.

CLIENT: Okay. [SILENCE 13] Well, I'm waiting for that, you know on this particular phone the front glass screen name is Chandra

AGENT: I'm sorry.

CLIENT: and that would just be replaced or.

AGENT: Do you have insurance? [SILENCE 7] Do you have insurance on the devise?

CLIENT: I do have a lot.

AGENT: Do you have insurance on your device [SILENCE 5] with no insurance if the screen is cracked um, what I would recommend you know cause and I have the account pulled up to see exactly do you know when you upgrade, date is. [SILENCE 3]

CLIENT: Know, they've I know the company has a lot of time. So I was just curious if this thing to be replaced or not.

AGENT: Yeah, the screen can be replaced. However, you would have to like take it to like a kiosk like in most maza have a little key. I said like you know, they can make sure screen Allan things like that, but with physical damage Samsung is not gonna actually replaced it out under the main factors warranty and with no insurance we will be looking at either at full retail a certified pre, owned devise or possibly you know going through a third party to have that screen replaced.

CLIENT: Okay, so I should try to be honest.

AGENT: Yeah, I always I tell people to try kiosk in a heartbeat because paying \$7580 have a screen fixed gonna be allowed to and a \$610 for another like full retail price of the phone.

CLIENT: Yes. Okay with that help me and I got me out of safe mode.

AGENT: Alright, so we're good to go.

CLIENT: We're good to go. Thank you for.

AGENT: Alright. No problem. Thank you so much you have a good one

CLIENT: Too bye.

AGENT: bye bye.

CLIENT: Okay.

Go to bottom

1. Select a score to highlight (in the transcript) the category phrase that the application scored on. You may need to scroll the transcript view up or down before the highlighted part of the transcript is visible. This highlighting enables you to see the part of the transcript that contains the phrase that the application scored on.
2. If more than one phrase in the transcript is highlighted, V-Spark will also display blue up and down arrows in the right margin of the transcript. Use these arrows to step between highlighted phrases within the transcript.

Select the score again to turn off highlighting for that score.

Application scores are also included in the JSON transcript for each call under `app_data` within the `scorecard` object. JSON transcripts contain Coverage and Count Scores for the entire application.

**NOTE**

The sample JSON files in this document use *ellipses* (. . .) to indicate where more than one of a certain type of section can be present in a JSON file of that type.

To download the JSON file of a transcript while viewing a file's File Details page, select **JSON** from the file download choices listed beneath the audio control. Your web browser will save the JSON file to your local computer.

Figure 26. JSON Scorecard Object

```
"scorecard": {
  "AppStatsGold": {
    "Text multi levels with exclude phrase filters": {
      "subcategories": {
        "lvl 1 Communication Skills": {
          "subcategories": {},
          "score": 1
        },
        "lvl 2 Client Informed": {
          "subcategories": {
            "lvl 2 Share Info": {
              "subcategories": {},
              "score": 1
            },
            "lvl 2 Warm Hold": {
              "subcategories": {},
              "score": 1
            }
          },
          "lvl 3 Agent Actions": {
            "subcategories": {},
            "score": 0
          }
        },
        "score": 0.666667
      },
      "lvl 1 Compliance": {
        "subcategories": {},
        "score": 0
      }
    },
    "score": 0.555556
  },
  ...
}
```

Categories and lower-level categories are contained within fields for each application. The score for the category is contained in the `score` field at each level. Higher-level categories show the average of all the scores of their lower-level categories, and leaf-level categories display their count scores.

JSON files that are exported from the File Details page always contain the most recent scores. JSON files that are exported in bulk from the Folders page or via the API may only contain the application scores from the first time that the file was transcribed unless the **update JSON** option was selected during application reprocessing.

Summary of Application Scores

The following table summarizes score types and their locations in V-Spark.

Table 2. Application Score Types

Score Type	Description	Location(s)
Leaf Score	For leaf-level categories of single calls only.	File Details page
	Equal to the number of phrase matches that occurred in a leaf-level category.	JSON transcript file
	Converted into a temporary Match/No Match value before being used to calculate Coverage Scores.	
Match/No Match Value	This value is not a formal application score, but is simply a binary version of the Leaf Score. It is therefore not stored in the V-Spark database or displayed anywhere.	N/A
Coverage Score	For upper-level categories only.	Application Overview Graph
	Equal to the average of leaf-level Match/No Match values or of lower-level coverage scores.	Application Daily Charts (percent of calls with Hit/Miss Scores greater than 0)
		Summary View (top-level categories only) & CSV Export
		Agents View & CSV Export
		File Details page
		JSON transcript file

Score Type	Description	Location(s)
Hit/Miss score	<p>For upper-level categories only.</p> <p>If at least one lower-level category contains a match (in other words, if the Coverage Score is greater than 0), the upper-level category receives a score of 100%.</p> <p>If none of the lower-level categories contain a match, the upper-level category receives a score of 0%.</p>	<p>Application Overview Graph</p> <p>Application Daily Charts (percent of calls with Hit/Miss Scores greater than 0)</p> <p>Summary View (top-level categories only) & CSV Export</p> <p>Agents View & CSV Export</p> <p>File Details page</p> <p>JSON transcript file</p>

Templated Applications

V-Spark comes with several ready-made application templates to jump start your call analysis. Each of these templated applications is designed to offer valuable insights as-is or be customized to address your company's unique needs for analysis of particular products, services, compliance scripts, or business processes. See [The Application Editor](#) for more information about modifying applications.

Agent Scorecard

The V-Spark *Agent Scorecard* application increases the efficiency of the agent evaluation process by automatically detecting the presence or absence of phrases that correspond to QA form requirements. Application results can be used to get an overall view of your agents' performance, pinpoint performance categories that require improved training, and compare scores for individual agents.

The *Agent Scorecard* uses six top-level categories to evaluate agent performance: Communication Skills, Compliance, Effectiveness, Politeness, Professionalism, and Sales. Application scores are accessible for individual call transcripts as well, enabling supervisors to quickly check off objective requirements on agent evaluation forms.

Call Driver Analysis

The V-Spark *Call Drivers* application is the perfect springboard for developing industry-specific call driver analyses. The *Call Drivers* application automatically categorizes calls according to call type and the customer's ultimate objective. The *Call Drivers* application can be used to identify which types of calls your agents struggle with the most, cause the highest call volumes, and more.

Customer Experience

V-Spark comes equipped with a templated *Customer Experience* application that covers all aspects of both positive and negative call center experiences, including customer sentiment, customer effort, and churn detection.

Customer Sentiment

The V-Spark *Customer Experience* application enhances your analysis of positive and negative customer experiences by leveraging Voci's advanced emotional intelligence capabilities. This emotional intelligence combines both linguistic- and acoustic-based information about the speaker's emotional state (such as word choice and tone of voice) which is then used to assign each call a score of Positive, Negative, Worsening, or Improving emotion. All of these scores are searchable, and can be added to any V-Spark application as filters to help you drill down into your calls for deeper insights into your customers' state of mind.

Customer Effort

The *Customer Experience* application lets you see how well your agents resolve customer complaints by automatically detecting repeat calls, transfers, and escalations. This information can then be used to identify areas for improvement in agent training, business processes, and self-service systems

that will reduce customer effort and prevent churn. This application can be used hand-in-hand with the *Call Drivers* application in order to identify the relationship between particular call drivers and unresolved calls.

Churn Detection

The *Customer Experience* application identifies negative customer experiences that could increase churn rate and detects calls where the customer is actively trying to cancel their account. Churn attempts are further categorized by the customer's reason for cancelling as well as the rebuttal strategies that the agent has employed in order to save the account. All of this enables you to identify common reasons for churning, reach out to unhappy customers before they churn, and identify which save strategies are most effective.

Appendix A. Scoring Examples

This section walks through the structure of an application that is used to do single-call and multi-call scoring.

Single-Call Scoring

Let's say we have an Agent Scorecard application with one category for Politeness and three 2nd-level categories for Opening, Closing, and Other. The Opening 2nd-level category has two additional 3rd-level categories for Hello and Other Greeting, but the Closing and Other categories do not have any 3rd-level categories.

The following table illustrates the structure of the application and the phrases contained within each leaf-level category. While upper-level categories may also contain phrases, these phrases are treated as filters and are therefore not involved in call scoring.

Table A.1. Application Category Structure

Top-level Category	2nd-level Category	3rd-level Category (leaf-level)	Agent Phrase(s)
Politeness	Opening	Hello	Hello
			Hi there
	Other Greeting		How are you doing
			How can I help you
	Closing		Have a good day
			Bye
	Other		Please
			Thank you

Now let's say we have a call transcript named Call 1 that contains the following number of matches for each phrase:

Table A.2. Call 1 Phrase Matches

2nd-level Category	3rd-level Category (leaf-level)	Phrases	Call 1 Phrase Matches
Opening	Hello	Hello	0
		Hi there	0
	Other Greeting	How are you doing	1

2nd-level Category	3rd-level Category (leaf-level)	Phrases	Call 1 Phrase Matches
Closing		How can I help you	1
		Have a good day	0
		Bye	1
Other		Please	0
		Thank you	0

Leaf-level scoring

Since our Hello and Other Greeting 3rd-level categories and our Closing and Other 2nd-level categories don't have any lower-level categories of their own, they will be scored as leaf-level categories.

First, let's calculate the Leaf Scores for the 3rd-level categories. Remember that this score is equal to the total number of matches within the leaf-level category.

Table A.3. Call 1: 3rd-level Category Leaf Scores

2nd-level Category	3rd-level Category (leaf-level)	Matches per Phrase	Leaf Score
Opening	Hello	0	0
		0	
	Other Greeting	1	
		1	

Next, let's calculate the leaf-level scores for our 2nd-level categories, Closing and Other. As before, the Leaf Scores are equal to the total number of matches within the leaf-level category.

Table A.4. Call 1: 2nd-level Category Leaf Scores

2nd-level Category (leaf-level)	Matches per Phrase	Leaf Score
Closing	0	1
	1	
Other	0	0

Upper-level Category Scoring

Using the Leaf Scores for the two 3rd-level categories, we can now calculate the Coverage and Hit/Miss scores for the 2nd-level Opening category, as explained in the next few sections.

The Opening Category

Coverage Score: As mentioned previously, the Coverage Score is based on the average score of all lower-level categories within the upper-level category. Since the Hello leaf-level category contains no matches, it gets a temporary Match/No Match value of 0, but the Other Greeting leaf-level category has 2 matches, so it gets a temporary Match/No Match value of 1. Call 1's Opening Coverage Score is an average of those two values, and is therefore equal to $(0+1) / 2$, or 50%.

Hit/Miss score: As mentioned previously, if the Coverage Score is greater than 0% (meaning that at least one phrase matches for one leaf-level category), the category receives a Hit/Miss score of 100%. Since our Opening Coverage Score is 50% and is therefore greater than 0%, Call 1's Opening Hit/Miss score is 100%.

The Closing and Other Categories

Next we need to calculate the Coverage and Hit/Miss scores for the 2nd-level Closing and Other categories. Since these categories are leaf-level categories, their Coverage Scores will be the same as their Hit/Miss scores. The Leaf Scores will again need to be converted into temporary Match/No Match values before being converted into a Coverage Score. A Match/No Match value of 1 is equal to a score of 100%, while a Match/No Match value of 0 is equal to 0%.

Since the Closing Leaf Score was 1, it receives a temporary Match/No Match value of 1, and therefore receives a score of 100% for both the Coverage and Hit/Miss score. Since the Other Leaf Score was 0, it receives a temporary Match/No Match value of 0 and receives a score of 0% for both scores. The following table shows a summary of Call 1's Coverage and Hit/Miss scores for all of the lower-level Politeness categories.

Table A.5. Category Scores Summary

Top-level Category	2nd-level Category	3rd-level Category Coverage Score	3rd-level Category Hit/Miss Score
Politeness	Opening	50%	100%
	Closing	100%	100%
	Other	0%	0%

Top-level Category Scoring

Now that we have all of the Coverage and Hit/Miss scores for the lower-level Politeness categories, we can calculate Call 1's Coverage and Hit/Miss scores for the entire Politeness branch.

Coverage Score: The Coverage Score is based on the average score of all lower-level categories within the upper-level category. Since the Opening category has a score of 50, the Closing category has a score of 100 and the Other category has a score of 0, Call 1's Politeness Coverage Score is $(50+100+0) / 3$, or 50%.

Hit/Miss score: As mentioned previously, if the Coverage Score is greater than 0%, this means that at least one phrase matches for one leaf-level category, and the category receives a Hit/Miss score of 100%. Since our Politeness Coverage Score is 50% and is therefore greater than 0, Call 1's Politeness Hit/Miss score is 100%. The following table summarizes all of Call 1's scores for the entire Politeness branch.

Table A.6. Top-level Category Scores

Top-level Category	2nd-level Category	3rd-level Category	Leaf Score	Coverage Score	Hit/Miss Score
Politeness				50%	100%
	Opening	Hello	1	50%	100%
		Other Greeting	0		
	Closing		1	100%	100%
	Other		0	0%	0%

Multi-Call Scoring

Using the same example Agent Scorecard application as in [Top-level Category Scoring](#), we'll calculate the Category Scores for multiple calls. As before, the Hello and Other Greeting 3rd-level categories and the Closing and Other 2nd-level categories will be treated as leaf-level categories.

Table A.7. Multi Category Scores

Top-level Category	2nd-level Category	3rd-level Category (leaf-level)	Phrase(s)
Politeness	Opening	Hello	Hello
			Hi there
	Other Greeting		How are you doing
			How can I help you

Table A.8. Score for Other Categories

Top-level Category	2nd-level Category (leaf-level)	3rd-level Category	Phrase(s)
Politeness	Closing	n/a	Have a good day
			Bye

Top-level Category	2nd-level Category (leaf-level)	3rd-level Category	Phrase(s)
	Other	n/a	Please Thank you

Let’s say our call center received three calls last Monday: Call 1 (which is the same as the call we scored in the previous section) Call 2, and Call 3. In multi-call scoring, the scores for individual calls are calculated first, then averaged together.

Call 1

Since we already calculated the scores for Call 1, the following table shows copying these into the Multi-Call Politeness Category scores.

Table A.9. Initial Politeness Score for Call 1

Category	Category Coverage Score	Category Hit/Miss Score
Politeness	50%	100%

Call 2

Using the same process that we did for Call 1 in the Single-Call Scoring section, we’ll calculate the scores for Calls 2 and 3. Call 2 contained the following number of matches per phrase:

Table A.10. Call 2 Phrase Matches

2nd-level Category	3rd-level Category (leaf-level)	Agent Phrases	Call 2 Phrase Matches
Opening	Hello	Hello	1
		Hi there	0
	Other Greeting	How are you doing	0
How can I help you		0	
Have a good day		1	
Closing	Other	Bye	0
		Please	0
Other		Thank you	0

Leaf-level category Scoring

As before, Call 2’s Leaf Scores for all leaf-level categories are equal to the total number of matches for each category.

Table A.11. Call 2 Leaf-Level Leaf Scores

2nd-level Category	3rd-level Category (leaf-level)	Call 2 Phrase Matches	Leaf Score
Opening	Hello	1	1
		0	
	Other Greeting	0	0
		0	
2nd-level category (leaf-level)		Call 2 Phrase Matches	Leaf Score
Closing		1	1
		0	
		0	
Other		0	0

Upper-level Category Scoring

The Opening Category

Using the Leaf Scores for the two 3rd-level Opening categories, we can now calculate temporary Match/No Match values and use them to calculate the Coverage and Hit/Miss scores for Call 2’s Opening category.

Coverage Score: The Coverage Score is based on the average score of all lower-level categories within the upper-level category. Since the Hello category has a Leaf Score of 1, its temporary Match/No Match value is 1. Since the Other Greeting category has a Leaf Score of 0, it receives a temporary Match/No Match value of 0. Call 2’s Opening Coverage Score is therefore $(1+0) / 2$, or 50%.

Hit/Miss score: If the Coverage Score is greater than 0%, this means that at least one phrase matches for one category, and the category receives a Hit/Miss score of 100%. Since our Opening Coverage Score is 50% and is therefore greater than 0, Call 2’s Opening Hit/Miss score is 100%. The following table shows a summary of Call 2’s Coverage and Hit/Miss scores for the entire Politeness branch.

Table A.12. Call 2 Closing and Other Category Scores

Top-level Category	2nd-level Category	2nd-level Coverage Score	2nd-level Hit/Miss Score
Politeness	Opening	50%	100%
	Closing	100%	100%
	Other	0%	0%

Top-level Category Scoring

Now that we have Coverage and Hit/Miss scores for all of our lower-level categories, we can calculate Call 2's scores for the top-level Politeness category.

Coverage Score: The Coverage Score is based on the average of the Coverage Scores for all lower-level categories within the upper-level category. Since the Opening category has a Coverage Score of 50%, the Closing category has a score of 100%, and the Other category has a score of 0%, Call 2's Politeness Coverage Score is $(50+100+0) / 3$, or 50%.

Hit/Miss score: If the Coverage Score is greater than 0%, this means that at least one phrase matches for one category, and the category receives a Hit/Miss score of 100%. Since our Coverage Score is 50% and is therefore greater than 0, Call 2's Politeness Hit/Miss score is 100%. The following table shows Call 2's Coverage and Hit/Miss scores for the top-level Politeness category.

Table A.13. Call 2 Top-Level Scores

Category	Category Hit/Miss Score	Category Coverage Score
Politeness	100%	50%

Call 3

The following table shows Call 3's phrase matches.

Table A.14. Call 3 Phrase Matches

2nd-level Category	3rd-level Category (leaf-level)	Phrases	Call 3 Phrase Matches
Opening	Hello	Hello	0
		Hi there	0
	Other Greeting	How are you doing	0
How can I help you		1	
Closing		Have a good day	0
		Bye	0
Other		Please	0
		Thank you	0

Leaf-level Category Scoring

As before, the leaf-level category Leaf Scores are equal to the total number of matches for each phrase.

Table A.15. Call 3 Leaf-level Leaf Scores

2nd-level Category	3rd-level Category (leaf-level)	Call 3 Phrase Matches	Leaf Score
Opening	Hello	0	0
		0	
	Other Greeting	0	1
		1	
2nd-level Category (leaf-level)		Call 3 Phrase Matches	Leaf Score
Closing		0	0
		0	
Other		0	0
		0	

Upper-level Category Scoring

The next few sections explain how to calculate scores for upper-level categories.

The Opening Category

Using the Leaf Scores for the two 3rd-level Opening categories, we can now calculate the Coverage and Hit/Miss scores for Call 3’s 2nd-level Opening category.

Coverage Score: The Coverage Score is based on the average score of all lower-level categories within the upper-level category. Since the Hello category has a Leaf Score of 0, its temporary Match/No Match value is 0. Since the Other Greeting category has a Leaf Score of 1, it receives a temporary Match/No Match value of 1. Call 3’s Opening Coverage Score is therefore $(0+1) / 2$, or 50%.

Hit/Miss score: If the Coverage Score is greater than 0%, the category receives a Hit/Miss score of 100%. Since our Opening Coverage Score is 50% and is therefore greater than 0, Call 3’s Opening Hit/Miss score is 100%. The following table summarizes Call 3’s Opening Coverage and Hit/Miss scores.

Table A.16. Call 3 Category Scores

Category	2nd-level Category	2nd-level Coverage Score	2nd-level Hit/Miss Score
Politeness	Opening	50%	100%

The Closing and Other Categories

Next we need to calculate the Coverage and Hit/Miss scores for the Closing and Other categories. Since these categories are leaf-level categories, their Coverage Scores will be the same as their Hit/Miss scores. The Leaf Scores will again need to be converted into temporary Match/No Match values before being converted into a Coverage Score.

Since the Closing Leaf Score was 0, it receives a temporary Match/No Match value of 0, and therefore receives a score of 0% for both the Coverage and Hit/Miss score. Since the Other Leaf Score was also 0, it too receives a temporary Match/No Match value of 0 and receives a score of 0% for both scores. The following table shows a summary of Call 3's Coverage and Hit/Miss scores for the entire Politeness branch.

Table A.17. Call 3 Closing and Other Category Scores

Category	2nd-level Category	2nd-level Coverage Score	2nd-level Hit/Miss Score
Politeness	Opening	50%	100%
	Closing	0%	0%
	Other	0%	0%

Top-level Category Scoring

Now that we have Coverage and Hit/Miss scores for all of our lower-level categories, we can calculate Call 3's scores for the top-level Politeness category.

Coverage Score: The Coverage Score is based on the average of the Coverage Scores for all lower-level categories within the upper-level category. Since the Opening category has a Coverage Score of 50%, the Closing category has a score of 0%, and the Other category has a score of 0%, Call 3's Politeness Coverage Score is $(50+0+0) / 3$, or 16.67%.

Hit/Miss score: If the Coverage Score is greater than 0%, the category receives a Hit/Miss score of 100%. Since our Coverage Score is 16.67% and is therefore greater than 0, Call 3's Politeness Hit/Miss score is 100%.

The following table shows Call 3's Coverage and Hit/Miss scores for the top-level Politeness category.

Table A.18. Call 3 Top-Level Category Scores

Category	Category Coverage Score	Category Hit/Miss Score
Politeness	16.67%	100%

Multi-Call Category Scoring

Now that we know the Coverage and Hit/Miss scores for each of our calls, we can calculate the scores for all three calls. Let's review the scores that we found. The following table summarizes the individual and multi-call Coverage and Hit/Miss scores for the Politeness Category.

Table A.19. Overall Politeness Category Scores

File Names	Politeness Coverage Score	Politeness Hit/Miss Score
Call 1	50%	100%
Call 2	50%	100%
Call 3	16.67%	100%
ALL CALLS	38.89%	100%

Coverage Score: The Coverage Score for multiple calls is equal to the average of the individual calls' Coverage Scores. Since our calls received scores of 50%, 50%, and 16.67% respectively, the Coverage Score for all calls received last Monday is $(50+50+16.67) / 3$, or 38.89%.

Hit/Miss score: The Hit/Miss Score is equal to the average of the individual calls' Hit/Miss Scores. Since all three of our calls had Hit/Miss Scores of 100%, the Hit/Miss score for all calls received last Monday is equal to $(100+100+100) / 3$, or 100%.