

# **GENESYS**

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Work with Genesys CX Insights Reports

**Queue Dashboard** 

#### Contents

- 1 Understanding the Queue Dashboard
- 2 Prompts for the Queue Dashboard
- 3 Attributes used in the Queue Dashboard
- 4 Metrics used in the Queue Dashboard





- Administrator
- Supervisor

Compare the performance of various queues by viewing detailed information about agent performance on a queue-by-queue basis.

#### **Related documentation:**

- •
- •
- •

#### RSS:

For private edition

Use this dashboard to evaluate the overall performance of queues in your contact center, and compare the performance of each one against similar queues. Select an individual queue to focus on the performance of that queue. Note that the term 'dashboard' is used interchangeably with the term 'dossier'. Dashboards / dossiers provide an interactive, intuitive data visualization, summarizing key business indicators (KPIs). You can change how you view the data by using interactive features such as selectors, grouping, widgets, and visualizations, and explore data using multiple paths, though text, data filtering, and layers of organization.

Understanding the Queue Dashboard



The (Dashboards folder) Queue Dashboard is divided into two tabs:

- **KPIs tab** Provides an overview of Queue performance by illustrating several Key Performance Indicators (KPI), notably Accepted Service Level (by queue) and % Accepted Service Level. It also provides at-a-glance summary information about distribution rates and times, and other metrics such as abandoned, clear, transfer and redirection. You can:
  - From the **Media Type** list, select a media type to narrow the focus of the dashboard.
  - In the Queue bar graph, click any queue to focus the dashboard on that queue.
- **Daily Summary tab** Provides daily and hourly charts of interaction volume, contrasting the number entering each queue against the number accepted from each queue. You can:
  - From the **Queue** list, select a queue to narrow the focus of the dashboard.
  - From the **Media Type** list, select a media type to narrow the focus of the dashboard.
  - In the Interactions Entered by queue or Interactions Entered vs Accepted bar graph, click any day to focus the dashboard on that day.

To get a better idea of what this dashboard looks like, view sample output from the dashboard:

#### HRCXIQueueDashboard.pdf

The following tables explain the prompts you can select when you generate the dashboard, and the metrics that are represented in the dashboard:

## Prompts for the Queue Dashboard

Prompt	Description
Pre-set Date Filter	From the list, choose a time period on which to report, and move it to the Selected list.
Start Date	Choose the first day from which to gather report data.
End Date	Choose the last day from which to gather report data.

## Attributes used in the Queue Dashboard

Attribute	Description
Day	This attribute enables the organization of data based on the hour at which the interaction occurred.
Hour	This attribute enables data within the reporting interval to be organized by a particular hour.
Interaction Type	This attribute enables data to be organized by the interaction's type—for example, Inbound, Outbound, or Internal.
Media Type	This attribute enables data to be organized by the interaction's media type—for example, Voice, Email, and Chat.
Queue	This attribute enables data to be organized by queue.

### Metrics used in the Queue Dashboard

The Queue Dashboard is divided into two tabs:

- Handle Time
- Conduct

Metric	Description
KPIs	
Offered	The total number of customer interactions that entered the queue and were received or initiated by an agent.  The count includes interactions that were abandoned while inviting, handling attempts that the agent rejected, and warm consultations and conferences that the agent received. This

Metric	Description
	count excludes simple consultations, whether they were initiated or received. For AG2_AGENT_QUEUE records, this metric relies on the value of the <b>short-abandoned threshold</b> as configured in the <b>[agg-gim-thld-ID-IXN]</b> section.
Accepted	The total number of customer interactions or warm consultations that entered the queue and were accepted, answered, pulled, or initiated by an agent.
% Abandoned Waiting	The percentage of customer interactions that entered this queue and later were abandoned, relative to the total number of customer interactions that entered entered this queue during the reporting interval.
% Transfer Initiated	The percentage of accepted customer interactions that were transferred (warm or blind) by an agent.
ASA	Avg Speed of Answer — The average amount of time (HH:MM:SS) that customer interactions were queued and/or alerting or ringing before the interactions were accepted by the first-handling resource.
Avg Distribute Time	The average amount of time (HH:MM:SS) that customer interactions or established warm consultations spent in this queue before they were distributed.
Avg Abandoned Waiting Time	The average amount of time (HH:MM:SS) that interactions that entered this queue waited within the contact center before customers abandoned the interactions or before they were dropped for any reason. This average includes interactions that were abandoned or dropped within the shortabandoned threshold and excludes interactions that were abandoned or dropped while they were alerting (ringing) at an agent's desktop.
Avg Clear Time	The average amount of time (HH:MM:SS) that customer interactions spent in a queue before they were cleared from this virtual queue.
Max Abandoned Waiting Time	The longest amount of time (HH:MM:SS) that customers waited at this queue before abandoning the interactions and before the interactions could be distributed.
Redirected	The total number of customer interactions that entered this queue, rang at a routing target, and were redirected upon no acceptance/answer by an agent.
Accepted Service Level	The service level of this queue measured as the total number of interactions that entered this queue during the reporting period, and were accepted within the acceptance threshold.
% Accepted	The percentage of customer interactions and warm consultations that entered this queue and were

Metric	Description
	subsequently distributed and accepted to the total number of interactions that entered this queue.
Daily Summary	
Entered	The total number of customer interactions or established warm consultations that entered this queue.
Accepted	The total number of customer interactions or warm consultations that entered the queue and were accepted, answered, pulled, or initiated by an agent.