

# **GENESYS**<sup>®</sup>

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.

# Genesys CX Insights Multicloud Projects Reference Guide

**Billing Data Metrics** 

7/21/2025

### Contents

• 1 Folder: Billing Data

Metrics that you can use to build billing-related reports.

#### **Related documentation:**

- •
- •
- .

#### RSS:

• For private edition

#### Important

Use this document for Genesys CX Insights Multicloud deployments. For information relevant to Genesys CX Insights on-premises deployments, see the corresponding page in the *Genesys CX Insights on-premises Projects Reference Guide*.

The Billing Data folder contains objects that enable the organization and measurement of customer usage data related to billing.

Note the following:

- Unless other wise noted, metrics that show time, display a whole integer representing the number of seconds.
- For detailed information about the different metric types, see About Genesys CX Insights Projects.

#### Important

Objects in each folder or subfolder are designed to be used together to create reports. Avoid mixing attributes and metrics from multiple folders into your reports. One exception to this rule is objects in the Time folder; Time attributes can be used in any report, and most reports include at least one attribute from the Time folder.

The following Metrics are available in this folder and are described on this page.

#### **Billing Data**

Concurrent User Count

IVR Minutes

Named User Count

Peak IVR Ports

• Resource Key BDS

## Folder: Billing Data

Metric name: Concurrent User Count		Folder:	
Introduced: 100.0.023.0000		Billing Data	
<b>Description:</b> The peak number of unique agents that were concurrently logged in for a voice media type, during the selected period.			
Calculation: Sum([Seats Voice Concurrent])		Head in	
Media type:			
Data type: Metric type:		Inbound Voice Report	
Metric name: IVR Minutes		Folder:	
Introduced: 100.0.023.0000			
		Billing Data	
<b>Description:</b> The total number of minutes for all self-service applications used by Genesysy Voice Platform (GVP), for the specified tenant. This metric includes time spent in queue.			
Calculation: Sum([GVP Minutes])		llead in	
Media type:			
Data type: Metric type:		IVR Usage Report	
Metric name: Named User	Count	Folder:	
Introduced: 100.0.023.0000		Billing Data	
<b>Description:</b> The number of agents who logged in for a voice media type at least once during the selected month. This value is a running total, so for a given day, it shows the total so far during the selected month.			
Calculation: Sum([Seats Voice])			
Media type:		Used in:	
Data type: Metric type:		Inbound Voice Report	

Metric name: Peak IVR Ports Introduced: 100.0.023.0000	Folder: Billing Data		
Description: Peak usage of GVP treatment applied to calls within GVP, for the specified tenant.			
Calculation: Sum([GVP Ports])			
Media type:	Used in:		
Data type: Metric type:	IVR Usage Report		
Metric name: Resource Key BDS	Folder:		
Introduced: 100.0.023.0000	Billing Data		
Description: This metric is used for internal comptutations.			
Calculation: Count([Resource Key BDS])			
Media type:	Used in:		
Data type: Metric type:	This metric is not used in any reports.		