

# **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.

## Work with Genesys CX Insights Reports

Milestone Path Analysis Dashboard

8/22/2025

## Contents

- 1 Understanding the Milestone Path Analysis Dashboard
- 2 Video: Customizing labels in the Sankey view
- 3 Video: Filtering the Sankey view
- 4 Video: Editing the Last Milestone view: remove Day filtering
- 5 Prompts available for the Milestone Path Analysis Dashboard
- 6 Attributes used in the Milestone Path Analysis Dashboard
- 7 Metrics used in the Milestone Path Analysis Dashboard

•		
	~~	

- Administrator
- Supervisor

Explore the first and last milestones customers traversed, and the number of sessions that ended in each final disposition.

#### **Related documentation:**

- ٠
- •
- •
- •
- •

#### **RSS:**

• For private edition



Milestone Tab, Sankey View

Tery/ Refed		The important	Service Court
	Description	ADMITTRE IN CALM	
		ferminated ferminate Gal	
	menul fighter 2	Terminated Business Mount	
		Services devictory	
		Territoria (per lap	
	Teru/ radiat	Associated in Self-Second	
8	factor rand accel	Terminated Terminate Lat	
be the top at	The strength of the	ADMITTAL P. CALA	
the Life name of purchases	Are the Growing	ferminated ferminate Set	
theorem, I	rabges.	New and New and Adv	0
	ra, agranatar	arket	-
	10,000,00	Terminated Terminate Lab	
	in approximation of the second s	anka	
ngli	itegap	Terrerated Terrerate Lat	
	104	Speech or a	
	weld, see	arien	
	inglit, franke	Compared to the Device	

#### Milestone Tab, Data View



Milestone Tab, Final Disposition View

Exc.	Los Webure	Field (TQ) allow	Depth/class
20581	the grap	New York, New Yo	
	- 84	Spream Drow	
	and approximate the second sec	Nerrowskie - New York (201	5
	multipline factors	infact.	
	10.00p.0.0	Secondary Secondaria	
	maging particular	cellect.	
	regilit, see	collect.	5
	regilit, frances	Comparent in Self Service	
407003	That for the pay of the	Partnersh - Dates	10
2017/08/10	(Degage)	Nerrowski New weight	
	1104	Springer Brown	
	and appendix	Nerrowskie Newscaw (un	
	es, opportunite	1000.0	
	10.0000.00	Nettendore Territoriae (pr.	
	mungionis-1	1056.0	1
	14(2),000	ode.t	
	ang/6_h and an	Completent in Self Service	
2124014	Canadianasi	Hardwood - Dates	
		Nerrowskie Nerrowskie	
	Wenut Dynamic	Second Accession	
		Secondary State System	
		New statestic lique target	
	TORNAL REACTED	HEATENNES I SHE SHOULD	
	these the Company.	Remarkation Remarkation Gall	
	Reprint and spin	Second Second Second	
2010/08/08	the grap	Nerroweni Newseniat	
	104	System Drug	
	and apply the	Nervastan Teranam (an	
	musepheriator	orbut.	
	10.000.00	Secondary Secondaria	
	maging parts of	086.0	
	10070,000	100.0	

Milestone Tab, Last Milestone View

20140-0	Compression for Garage	Test .	
		0.00	
	100 A		
	1992.7	Tend	
		1.00	
		****	
		7168	
		****	
		1.00	
	Spran Braz	Total	
		1.00	
		****	
		7488	
		****	
		****	
	Terminate Terminat (or	Tread	
		12.00	
		- 0	
		***	
		748	
		***	
		****	
211248-0	Assessment in Queria	Total .	
		82000	
		20.00400	
		829802	
		8,0 (9940)	

ANI Tab, Last Milestone View

The (**Designer** folder) Milestone Path Analysis Dashboard provides detailed information and visualizations illustrating the first and last milestones customers traversed, and the number of sessions that ended in each final disposition.

## Understanding the Milestone Path Analysis Dashboard

The Milestone Path Analysis Dashboard is divided into two tabs:

- Milestone Analysis tab Views on this tab allow you to explore the first and last milestones users encountered and the number of sessions that terminate in each configured outcome (Final Disposition). This tab offers four dynamic, interactive views:
  - Data View Detailed information about the number of sessions, first and last milestones, and disposition.
  - Visual View This sankey diagram view provides an interactive visual representation that explores the session count from the first milestone to the last milestone, including the disposition. Hover over visual elements to learn what each number represents, or use the Filter option to focus on particular milestones or days. Optionally, you can edit the dashboard to show full text labels, instead of only values.
  - Final Dispositions Detailed and visual representations of the number of sessions that reached each Final Disposition. Hover over visual elements to learn what each number represents, or use the Filter option to focus on particular milestones or days.
  - Last Milestone View Detailed information, sorted by day, about the Last Milestone sessions passed before completion. Optionally, remove the Day attribute from this view, to organize data by Final Disposition.
- ANI Analysis tab Detailed information about the Final Disposition for each caller, based on Automatic Number Identification (ANI), and sorted by day. Use the Filter option to focus on specific ANIs, or add additional columns.

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

 ${\it Sample Milestone Path Analysis Dashboard.pdf}$ 

Video: Customizing labels in the Sankey view

#### Link to video

Change the label display format in the Sankey View.

#### Video: Filtering the Sankey view

#### Link to video

Filter the view to focus on selected milestones or applications.

#### Video: Editing the Last Milestone view: remove Day filtering

#### Link to video

Remove the Day attribute from the Last Milestone view.

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

## Prompts available for the Milestone Path Analysis Dashboard

The following table explains the prompts available on the Milestone Path Analysis Dashboard:

Prompt	Description
Pre-set Date Filter	From the convenient list of predefined dates, choose a date for which to run the report.
Start Date	Choose the first day from which to gather data into the dashboard.
End Date	Choose the last day from which to gather data into the dashboard.
Application	Optionally, select one or more Designer applications on which to focus the report.

## Attributes used in the Milestone Path Analysis Dashboard

Attribute	Description
ANI	Enables data to be organized by the Automatic Number Identification (ANI), which is the number associated with the originator of the call.
Day	Enables data to be organized by day.
Start Milestone	Enables data to be organized by the name of the first milestone the call passed.
Last Milestone	Enables data to be organized by the name of the last milestone the call passed before entering Assisted Service.
Final Disposition	Enables data to be organized by the status assigned to a call when the caller exited the call flow (such as Abandoned in Self-service, Abandoned in Queue, Routed to Agent, System Error, Terminated, or Other). This status is set by the system.

The following table explains the attributes used on the Milestone Path Analysis Dashboard:

## Metrics used in the Milestone Path Analysis Dashboard

The following table explains the metrics used on the Milestone Path Analysis Dashboard:

Metric	Description
Session Count	The total number of sessions that encountered each milestone or milestone path.

To view more detailed information about the metrics and attributes in this dashboard, and other metrics and attributes that can be used to customize reports, see the *Genesys CX Insights Projects Reference Guide*.