

EVOLVE CONTACT SUITE: REPORT USER GUIDE

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Evolve IP[®] Guide

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Table of Contents

1.	Repo	orts Glossary	7
	1.1	Agent Management Reports:	7
	1.2	Agent Performance Reports:	7
	1.3	Audit Reports:	8
	1.4	Business Process Interaction Reports:	8
	1.5	Business Process Performance Reports:	9
	1.6	Campaign Performance Reports:	10
	1.7	Customer Contact Center Reports:	10
	1.8	Call Reports:	11
	1.9	Post Call Survey Reports:	11
	1.10	Key Reports for New Clients	11
2.	Ove	rview of Standard Reports	12
	2.1	Agent Management Reports Report 1.01 - Detailed Agent Activity Parameters:	12
		Report 1.02 – Agent Detailed Alerts	11
		Report 1.03 - Agent Transferred Interactions	11
		Report 1.04 – Agents Break	12
		Report 1.05 – Agent Rejected Interactions	13
		Report 1.06 – Agent Staffing	15
	2.2	Agent Performance Reports Report 2.01 - Detailed Agent Interactions	17
		Report 2.02 - Agent Time Allocation Performance	17
		Report 2.03 - Agent Scoring	18
		Report 2.04 - Agent Interaction Summary	19
	2.3	Audit Reports	22
		Report 3.01 - Mistreated Interactions	22
		Report 3.02 - Query Interactions by Origin or Destination	23
		Report 3.03 - Agent Assignments to BP Detailed Report	24
		Report 3.04 – Interactions Detail Record	25
		Report 3.05 – Conversations Report	26
	2.4	Business Process Interaction Reports Report 4.01 - Detailed Business Entity Parameters:	26

	Report 4.02 - Destination Trace	28
	Report 4.03 - Interaction Disposition Codes	30
	Report 4.04 - Voice Billing	31
	Report 4.05 - Delegated Interactions	31
	Report 4.06 - Incoming Calls by Area Code	32
	Report 4.07 - Voice Billing by Business Process	33
	Report 4.08 - Voice Billing by Business Process – No Abandoned	33
	Report 4.09 - Voice Billing — Summary Only	35
	Report 4.10 - Inbound Interactions Distribution	36
	Report 4.11 - Interactions Analysis	37
	Report 4.13 - Disposition Codes Distribution	37
	Report 4.14 – Demand Interval Distribution	38
2.5	Business Process Performance Reports Report 5.01 - Business Process Agent Performan	ce 39
	Report 5.02 - Business Process Interaction Performance	40
	Report 5.03 - Business Process Callback Performance	41
	Report 5.04 - Business Process Detailed Alerts	43
	Report 5.05 — Queue Interval Summary Report	44
2.6	Campaign Performance Reports Report 6.01 - Completed Campaign Interaction	45
	Report 6.02 - Campaign Time Frame Specific Statistics	47
	Report 6.03 - Campaign Inspection	48
	Report 6.04 - Completed Callback Interaction	49
2.7	Customer Contact Center Reports Report 7.01 - Customer Experience Parameters:	50
	Report 7.02 - Customer Experience Trends	52
	Report 7.03 - Contact Center Performance	54
	Report 7.04 – Abandoned Interaction Report	59
	Report 7.05 – Contact Center Performance Report by Demand	56
2.8	Calls Reports	59
	Report 8.01 – Calls Performance by Business Process and Destinations	59
2.9	Post Call Survey (PCS) Reports	62
	Report 9.01 – PCS Detail	62
	Report 9.02 – PCS Summary Agent	63
	Report 9.03 – PCS Summary BP	66

3.	Field Definitions	69
4.	Interaction Types	76

1. Reports Glossary

1.1 Agent Management Reports:

Report Number	Title	Туре	Summary	Contents
1.01	Detailed Agent Activity Report	Detail	Diagnostic report	Shows every agent activity (Busy, Ready, Offered, etc.) for the time period
1.02	Agent Detailed Alerts	Detail	Identifying agent performance against pre- defined Monitoring alerts (Warning & Alarm)	Shows count of alerts and provides the details of every alert (date/time, alert details, alert level)
1.03	Agent Transferred Interactions Report	Detail	Call transfer details	Shows the details (every leg & state) of every transferred call
1.04	Agents Break Report	Summary	Summary of break time totals	Shows the summary of paid vs. non paid Break Time by agent along with the details.
1.05	Agent Rejected Interactions	Detail	Shows all interactions rejected (or declined) by agents	Shows Date/Time, Agent, BP, Rejected Time, Media Type, Interaction Result, Customer.
1.06	Agent Staffing	Summary	Shows agent staffing by interval, day, week, and month	Shows count of agents staffed, available, and occupancy.

1.2 Agent Performance Reports:

Report Number	Title	Туре	Summary	Contents
2.01	Detailed Agent Interactions Report	Detail	High level details of every agent interaction	Start/end time, Type, From, To, BP, Handle Time, Disposition Code, etc.
2.02	Agent Time Allocation Performance Report	Summary	Summary of time spent by agent in various states	Login time, Not Ready Time, Ready Time, Handling Time, Busy Time, No Answer Time, Break Time, etc.
2.03	Agent Scoring Report	Summary	Summary of Interaction counts by agent	Answered, Missed, Transferred, Consult, Outgoing External, Outgoing Internal, Private
2.04	Agent Interaction Summary	Summary	Summary of all Agent Interactions	Interaction Activity, Interaction Type, Agent Time, Handle Time, and Snapshot

1.3 Audit Reports:

Report Number	Title	Туре	Summary	Contents
3.01	Mistreated Interactions Report	Detail	Mistreated Reasons report - disconnects by agent or customer disconnect while on hold	Provides the details (every leg & state) of every mistreated call
3.02	Query Interactions by Origin or Destination	Detail	Used to locate specific customer interactions	Provides the details (every leg & state) of those interactions
3.03	Agent Assignment to BP Detailed Report	Detail	Shows every assign/unassign event for agents	Provides BP, Agent, Assign/Unassign, Changed By, and Date/Time
3.04	Interactions Detail Record	Detail	Provides details of every interaction	Provides the details (every leg & state) of each interaction that entered the contact center
3.05	Conversations Report	Detail	Provides details of every chat and email interaction, including the interaction transcript	Provides BP, Agent, Media Type, Duration and Transcript

1.4 Business Process Interaction Reports:

Report Number	Title	Туре	Summary	Contents
4.01	Detailed Business Entity Report	Detail	Used to identify the high- level details of each interaction	Start/end time, Type, From, To, BP, Handle Time, Disposition Code, Remarks, etc.
4.02	Destination Trace Report	Detail	Used to locate specific customer interactions	Provides the details (every leg & state) of those interactions.
4.03	Interaction Disposition Codes Report	Summary	Used to summarize Disposition Code counts across agents, BPs, Media type, Campaign, etc.	Provides a count of each Disposition Code broken down by BP and Agent.
4.04	Voice Billing Report	Detail	Used to identify the Call Detail Records by date	Provides Start Time, Origin, Destination, Duration, Type, BP, Disposition Code, Completion Status
4.05	Delegated Interactions Report	Detail	Shows every interaction that was Delegated to a Supervisor either manually by an agent or automatically based upon Abandons	Entry Time, Closing Time, Remote Party, Type, BP, Agent Remark, Supervisor Remark.
4.06	Incoming Calls by Area Code	Summary	Used to provide high-level counts of incoming calls by area code or state	Originating Area Code, Originating State, City, Count of Calls
4.07	Voice Billing Report by Business Process	Detail	Used to identify the Call Detail Records broken out by BP	Provides Start Time, Origin, Destination, Duration, Type, BP, Disposition Code, Completion Status

4.08	Voice Billing Report by Business Process - No Abandoned Calls	Detail	Used to identify the Call Detail Records broken out by BP	Provides Start Time, Origin, Destination, Duration, Type, BP, Disposition Code, Completion Status
4.09	Voice Billing Report - summary only	Summary	Provides summary counts of inbound and outbound calls and their duration	Origin/Destination, Total Calls Duration, Total Calls
4.10	Inbound Interactions Distribution Report	Summary	Interval report broken out annually, monthly, day of week, or hourly	Inbound and Abandoned counts for calls, chats, and emails.
4.11	Interactions Analysis Report	Summary	Interval report broken out annually, monthly, day of week, or hourly	Inbound & Outbound counts of each Interactions, Calls, Emails, Chats, Callback Requests/Handled, VMs.
4.13	Disposition Codes Distribution Report	Summary	Count and Percentages of Disposition Codes broken out annually, monthly, day of week or hourly and by BP, Campaign, Agent, and Interaction Type	Handled, Abandoned, Disposition Code columns
4.14	Demand Interval Distribution Report	Summary	Count and Percentages of Demands broken out annually, monthly, day of week or hourly and by BP, Campaign, Agent, and Interaction Type	Handled, Abandoned, Demand columns

1.5 Business Process Performance Reports:

Report Number	Title	Туре	Summary	Contents
5.01	Business Process Agent Performance Report	Summary	Count of Agents in various states broken out annually, monthly, weekly, daily, hourly, or 10 mins	Login, Backoffice, Busy, On Break, Available, Consult & Conference, Internal,
5.02	Business Process Interaction Performance Report	Summary	Provides BP summary results broken out annually, monthly, daily, hourly, and 10 min intervals	Total Ended, Abandoned, Handled, Longest Wait, Callbacks, Avg Wait Time, Avg Handle Time, Avg Answer Time, Overflow, Transferred
5.03	Business Process Callback Performance Report	Summary	Summary results for Callbacks broken out annually, monthly, daily, hourly, and 10 min intervals	Callback Requested, Processed, Avg. Handle Time, Max Handle Time, Successful Callbacks, Failed Callbacks, Purged, Rescheduled
5.04	Business Process Detailed Alerts	Detail	Identifying queue performance against pre- defined Monitoring alerts (Warning & Alarm)	Shows count of alerts and provides the details of every alert (date/time, alert details, alert level)
5.05	Queue Interval Summary Report	Summary	Interval-based results for specific queue metrics	Queued, Answered, Abandoned, Wait Time, Queue Time, ASA, Talk Time, Agents Staffed

1.6 Campaign Performance Reports:

Report Number	Title	Туре	Summary	Contents
6.01	Completed	Detail	Detailed results of every	Shows Destination, Disposition,
	Campaign Interaction Report		campaign call.	Date/Time, Last Attempt, and Total Attempts
6.02	Campaign Time	Summary	Summary results of a	Succeeded, Failed, Wrong
	Frame Specific		campaign based upon the	Destination, Handling Time
	Statistics Report		time frame	
6.03	Campaign Inspection	Summary	Summary results of a	Succeeded, Failed, Handled, No
	Report		campaign	Answer, Answering Machine,
				Fax Tone, Wrong Destination, Handling Time
6.04	Completed Callback	Detail	Detailed results of every	Shows Destination, End State,
	Interaction Report		callback attempt	State of every Attempt,
				Date/Time

1.7 Customer Contact Center Reports:

Report Number	Title	Туре	Summary	Contents
7.01	Customer Experience Report	Summary	High-level report used by leadership inside and outside of the call center to gauge the overall performance of the contact center in meeting the customer's needs.	Shows high level metrics broken out by BP and interaction type.
7.02	Customer Experience Trends	Summary	High-level report used by leadership inside and outside of the call center to gauge the contact center trends.	Graphical trend analysis of inbound volume, AHT, SL, and answer rate.
7.03	Contact Center Performance Report	Summary	Detailed report used by the contact center leadership to gauge their success and identify areas of opportunity.	Shows all key metrics broken out by BP and interaction type.
7.04	Abandoned Interaction Report	Detail	Provides insight into the thresholds callers waited until abandoning their interaction	Calls Queued, Abandoned and Abandoned % and Thresholds
7.05	Customer Experience Trends	Detail	Provides key queue metrics at a Demand Level	Shows all key metrics broken out by Demand and interaction type.

1.8 Call Reports:

Report Number	Title	Туре	Summary	Contents
8.01	Calls Performance by BP and Destinations	Summary	Provides BP summary of call interactions only with results broken out annually, monthly, daily, hourly, and 15 min intervals	Inbound, Queued, Answered, Answer Rate Abandoned, Longest Wait, Callbacks, Avg Talk Time, Avg Speed of Answer, Avg Wrap Up Time, Overflow, Transferred

1.9 Post Call Survey Reports:

Report Number	Title	Туре	Summary	Contents
9.01	Post Call Survey (PCS) Detail	Detail	Provides detailed information about the survey taken for an Agent and the answers and/or feedback received.	Shows survey answers and any transcribed recording content.
9.02	Post Call Survey (PCS) Summary Agent	Summary	Provides the average scores of agents for a specific Post Call Survey across all Business Processes and/or a specific Business Process.	Shows the average score of a specific survey for Agents.
9.03	Post Call Survey (PCS) Summary BP	Summary	Provides the average scores for a Post Call Survey across all Business Processes and/or a specific Business Process.	Shows the average score of a specific survey in a Business process.

1.10 Key Reports for New Clients

For new clients, we suggest the following reports to get familiar with the types of information readily available to the contact center leadership team.

Leadership Question	Answer
How is my contact center performing?	7.03 Contact Center Performance Report
How are my agents performing?	2.04 Agent Interaction Summary
Where are the details on every interaction?	4.01 Detailed Business Entity Report
Where are the details on my Agents?	2.01 Detailed Agent Interactions Report

What happened on a specific interaction?	4.02 Destination Trace Report
How many total calls did I receive? On a specific phone number?	4.04 Voice Billing Report

2. Overview of Standard Reports

2.1 Agent Management Reports

Report 1.01 - Detailed Agent Activity

Parameters:

- Customer Database
- Manual Start Date
- Manual End Date
- Period
- Calculated Start Period
- Agents
- Show Chart Only

- Shift ID
- Agent Name
- Shift Login Time
- Shift Logout Time
- Total Login Time
- Time in Mode
- Details:
- Agent mode

- Enable Pagination
- Time Zone
- Display Language
- Calculated End Period
- Include Archived Data
- Show Agent Details
- Start Time
- End Time
- Time in Mode
- Interaction State
- Media Type
- External Transfer DID
- Direction

			AGEN	T: MatthewSmith				
Ş	05:39:14 [Busy]					01:10:37	0:00:00 [Offline]	Break Ready Offered Busy Offline
Shift ID	Agent Na	ame	Shift Log	gin Time	Shift Log	out Time	Total Login	Time
Shift ID 95072	Agent Na Matthews		Shift Log 7/13/2020 5		Shift Log 7/13/2020 5		Total Login 09:13:53	
	-		7/13/2020 5 End Time					
	Matthew	Smith	7/13/2020	7:50:09 AM	7/13/2020 5	:04:02 PM	09:13:53	
	Matthew: Agent Mode	Smith Start Time	7/13/2020 5	7:50:09 AM Time In Mode	7/13/2020 5 Interaction State	:04:02 PM	09:13:53	
	Matthew: Agent Mode Break	Smith Start Time 7/13/2020 7:50:09 AM	7/13/2020 7 End Time 07/13/2020 7:59:58 AM 07/13/2020 8:30:00	7:50:09 AM Time In Mode 00:09:49	7/13/2020 5 Interaction State Idle	:04:02 PM	09:13:53	
	Matthew: Agent Mode Break Ready	Smith Start Time 7/13/2020 7:50:09 AM 7/13/2020 7:59:58 AM	7/13/2020 7 End Time 07/13/2020 7:59:58 AM 07/13/2020 8:30:00 AM 07/13/2020 8:35:27	7:50:09 AM Time In Mode 00:09:49 00:30:02	7/13/2020 5 Interaction State Idle Idle	:04:02 PM	09:13:53	
	Matthew: Agent Mode Break Ready Offered	Smith Start Time 7/13/2020 7:50:09 AM 7/13/2020 7:59:58 AM 7/13/2020 8:35:21 AM 7/13/2020 8:35:21 AM	7/13/2020 3 End Time 07/13/2020 7:59:58 AM 07/13/2020 8:30:00 AM 07/13/2020 8:35:27 AM 07/13/2020 9:00:00	7:50:09 AM Time In Mode 00:09:49 00:30:02 00:00:06	7/13/2020 5 Interaction State Idle Idle	:04:02 PM	09:13:53	Direction
	Matthew: Agent Mode Break Ready Offered Busy	Smith Start Time 7/13/2020 7:50:09 AM 7/13/2020 7:59:58 AM 7/13/2020 8:35:21 AM 7/13/2020 8:35:27 AM	7/13/2020 End Time 07/13/2020 7:59:58 AM 07/13/2020 8:30:00 AM 07/13/2020 8:30:27 07/13/2020 8:30:20 8:30:20 8:30:20 07/13/2020 9:00:00 AM 07/13/2020 9:00:00	7:50:09 AM Time In Mode 00:09:49 00:30:02 00:00:06 00:24:33	7/13/2020 5 Interaction State Idle Idle Idle	504:02 PM Media Type	09:13:53	Directio
	Matthew: Agent Mode Break Ready Offered Busy Busy	Smith Start Time 7/13/2020 7:50:09 AM 7/13/2020 7:59:58 AM 7/13/2020 8:35:21 AM 7/13/2020 8:35:27 AM 7/13/2020 9:33:03:10 AM	7/13/2020 End Time 07/13/2020 7:59:58 AM 30:00 AM 30:00 07/13/2020 8:35:27 07/13/2020 9:00:00 07/13/2020 9:00:00 07/13/2020 9:00:00 07/13/2020 9:05:10	7:50:09 AM Time In Mode 00:09:49 00:30:02 00:00:06 00:24:33 00:02:00	7/13/2020 5 Interaction State Idle Idle Idle Idle Wrap Up	5:04:02 PM Media Type Telephony	09:13:53	Directio
	Matthew: Agent Mode Break Ready Offered Busy Busy Busy	Smith Start Time 7/13/2020 7:50:09 AM 7/13/2020 7:59:58 AM 7/13/2020 8:35:21 AM 7/13/2020 8:35:21 AM 7/13/2020 8:35:21 AM 7/13/2020 9:03:10 AM 7/13/2020 9:03:10 AM 7/13/2020 9:03:10 AM	7/13/2020 End Time 07/13/2020 7:59:58 07/13/2020 8:30:00 AM 07/13/2020 07/13/2020 8:30:00 07/13/2020 9:00:00 07/13/2020 9:00:00 07/13/2020 9:00:00 07/13/2020 9:00:00 07/13/2020 9:00:00 07/13/2020 9:00:01 07/13/2020 9:00:01 07/13/2020 9:00:01 07/13/2020 9:00:01	7:50:09 AM Time In Mode 00:09:49 00:30:02 00:00:06 00:24:33 00:02:00 00:00:00	7/13/2020 5 Interaction State Idle Idle Idle Idle Wrap Up Handled	5:04:02 PM Media Type Telephony	09:13:53	Directio
	Matthew: Agent Mode Break Ready Offered Busy Busy Busy Ready	Smith Start Time 7/13/2020 7:50:09 AM 7/13/2020 7:59:58 AM 7/13/2020 8:35:21 AM 7/13/2020 8:35:21 AM 7/13/2020 9:03:10 AM 7/13/2020 9:03:10 AM 7/13/2020 9:05:10 AM 7/13/2020 9:05:10 AM	7/13/2020 End Time 07/13/2020 7.59:58 AM 07/13/2020 8:30:00 07/13/2020 8:30:00 0/1/13/2020 9:00:00 07/13/2020 9:00:00 AM 0/1/13/2020 9:00:00 07/13/2020 9:00:00 4/14 A/14 0/14/14 0/14/14 07/13/2020 9:05:00 A/14 A/14 0/14 0/14	7:50:09 AM Time In Mode 00:09:49 00:30:02 00:00:06 00:24:33 00:02:00 00:00:00 00:02:11	7/13/2020 5 Interaction State Idle Idle Idle Idle Wrap Up Handled Idle	5:04:02 PM Media Type Telephony	09:13:53	

Report 1.02 – Agent Detailed Alerts

Parameters:

- Customer Base
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Agents
- Severity

Fields:

- Start Time
- End Time
- Duration
- Severity

- Enable Pagination
- Display Language
- Calculated End Period
- Counter
- Include Archived Data
- Group By Agent
- Value
- Agent Name
- Counter



Report 1.03 - Agent Transferred Interactions

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Agent
- Transfer Type

Fields:

- Transfer Type
- Interaction Start Time
- Interaction End Time
- Interaction Duration
- Originator
- Destination
- Media
- Interaction Result
- Customer Billing Code

- Enable Pagination
- Time Zone
- Display Language
- Calculated End Period
- Show Interaction Details
- Include Archived Data
- Disposition Code
- Campaign Name
- External Transfer DID
- DNC
- Telephony Time (In)
- Telephony Time (Out)
- Telephony Time (Ex. Agent)
- Segment Details

	DLVE TACT		Ager	nt Transfe	erred Intera	actions		2010	STRATEGY COMPANY			
Datetime: 9	/11/2018 4:39 P	м	Period: 9/10/20	18 12:00:00 AM -	9/11/2018 12:00:0	MA	User:	EIP.RichFox				
							E	d Pushkarewid	z			
Interaction No.	Transfer Type	Interaction Start Time	Interaction End Time	Interaction Duration	Originator	Destination	Media	Interaction Result	Customer Billing Code	Disposition Code	Campaign Name	Ext. Trans. DID
1	External	2018-09-10 12:42:13	2018-09-10 13:10:47	00:28:34	7144530890	6102634320	Telephony	Handled			-	6102321825

Report 1.04 – Agents Break

Parameters:

- Customer Database
- Manual Start Date
- Manual End Date
- Period
- Calculated Start Period
- Agents
- Daily Allowed Non-paid Break Time (min)

Fields:

• Agent Name

- Enable Pagination
- Time Zone
- Display Language
- Calculated End Period
- Daily Allowed Paid Break Time (min)
- Include Archived Data
- Show Agent Details
- Total Break Time

- Total Paid Time
- Paid %
- Total Non-Paid Time
- EVOLVE CONTACT

Agent Breaks Report



Datetime: 9/11/2018 4:28 PM

Period: 9/2/2018 12:00:00 AM - 9/9/2018 12:00:00 AM

Non-Paid %

Break Details

User: EIP.RichFox

Agent Name	Total Break Time	Total Paid	Paid %	Total non- paid	Non-paid %
Colton Bright	04:41:10	03:05:20	77.22%	01:35:50	79.86%

Colton Bright			Total		%			
	Paid break time		03:05:20	03:05:20 77.22%				
		03:05:20	77.	.22%				
No	n-paid break tim	01:35:50	79.	86%				
		01:35:50	79	.86%				
Date/Time	Duration	Туре	Paid/Non	Category	Exceed Time			
9/3/2018 11:11 AM - 11:14 AM	00:02:54	BREAK (General)	Non-paid		00:00:00			
9/3/2018 12:33 PM - 12:36 PM	00:03:21	Break	Paid		00:00:00			
9/3/2018 01:00 PM - 01:15 PM	00:14:50	BREAK (General)	Non-paid		00:00:00			
9/3/2018 01:29 PM - 01:44 PM	00:14:51	BREAK (General)	Non-paid		00:00:00			
9/3/2018 03:54 PM - 03:57 PM	00:02:42	BREAK (General)	Non-paid		00:00:00			
9/4/2018 07:37 AM - 07:47 AM	00:09:56	BREAK (General)	Non-paid		00:00:00			
9/4/2018 09:34 AM - 09:48 AM	00:13:20	BREAK (General)	Non-paid		00:00:00			
9/4/2018 01:47 PM - 02:47 PM	01:00:22	Lunch	Paid		00:00:21			

Report 1.05 – Agent Rejected Interactions

This report details each offered interaction that was "Declined" by an agent instead of "Accepting" it. This doesn't include "Missed" or "NO Answer" interactions where no action was taken by the agent.

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Agent Name
- Media Type
- Group By

- Enable Pagination
- Time Zone
- Display Language
- Calculated End Period
- BP Name
- Interaction Type
- Include Archived Data

• Agent Name

• BP Name

- Media Type
- Interaction Start Time
- Interaction End Time
- Rejected Time
- Queued Time

- Type of Interaction Rejected
- Interaction Result
- Origin
- Customer Name

EVOL CONT/			Agent Rej	ecte <mark>d Int</mark> erac	tions	1			
Datetime: 9/11/	2018 4:42 PM	Period:	9/10/2018 12:00:00	AM - 9/11/2018 12:00:0	0 AM	User: EIP.Ric	hFox		
						Alfredo Marc	ano		
						Vetanium	[
						All media			
Agent Name	Agent Status	BP Name	Media Type	Interaction Start Time	Interaction End Time	Rejected Time	Queued Time	Type of Interaction Rejected	Interaction Result
Alfredo Marcano	Offered	Vetanium	Telephony	9/10/2018 9:06:40 AM	9/10/2018 9:17:49 AM	9/10/2018 9:07:31 AM	51 sec	Incoming Telephony	Handled
Alfredo Marcano	Offered	Vetanium	Telephony	9/10/2018 9:06:40 AM	9/10/2018 9:17:49 AM	9/10/2018 9:07:56 AM	76 sec	Incoming Telephony	Handled
Alfredo Marcano	Offered	Vetanium	Telephony	9/10/2018 1:17:14 PM	9/10/2018 1:49:42 PM	9/10/2018 1:19:37 PM	143 sec	Incoming Telephony	Handled

Report 1.06 – Agent Staffing

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Business Processes
- Enable Pagination

- Main & sub time slice
- Total Online
- Total Available
- Occupancy Pct

- Show Tables
- Time Zone
- Display Language
- Calculated End Period
- Interaction Type
- Media Type

EVOLVE CONTACT		Sta	EVOLVE DE THE CLOUD STRATEGY COMPANY"		
Date of Report: 10/2	23/2018 9:00 AM Ti	me frame: 10/22/2018 8	:00:00 AM - 10/22/2018 5:	00:00 PM	User: EIP.RichFox
Day/Hour					
Time Slice	Sub TimeSlice	Total Online	Total Available	Occupancy Pct	
2018-10-22	08:00 - 08:30	20	18	32.10%	
2018-10-22	08:30 - 09:00	19	17	25.20%	
2018-10-22	09:00 - 09:30	21	18	23.63%	
2018-10-22	09:30 - 10:00	23	20	43.34%	
2018-10-22	10:00 - 10:30	25	22	55.79%	
2018-10-22	10:30 - 11:00	27	23	42.35%	

2.2 Agent Performance Reports

Report 2.01 - Detailed Agent Interactions

Parameters:

- Customer Database source database
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, This Year, Last 7, 14, 21 or 30 Days
- Calculated Start Period
- Agents
- Media Type
- Group By
- Direction
- Disposition Codes
- Enable Pagination
- Time Zone customer's time zone by Default
- Display Language

- Agent agent name
- Interaction ID
- Start Time start time of interaction
- End Time end time of interaction
- Media Type
- Interaction Type interaction type
- CRM First Name
- CRM Last Name
- Origin interaction origin
- **Destination** destination of interaction
- **Business Process** business process in interaction

- Calculated End Period
- Interaction Types
- Show Remarks checked value to include remarks
- Transferred Interactions Only checked valued to show only transferred interactions
- Include Archived Data checked value to include archived data
- Include CRM Data adds the First Name and Last Name fields from the ECS CRM
- Media Type
- Client Name
- Product Name
- Inbound Campaign Name
- Product Type
- **Demand** Demand(s) assigned to the interaction
- Interaction Result
- **Remarks** remarks of interactions
- Disposition Code disposition code
- **Duration** duration of interaction
- Agent Handling Time time handled by an agent
- Hold Time
- Wrap-up Time wrap-up time
- External Number Time external consult time (when the Agent consulted an external number)
- External Transferred DID –external number, if interaction was ended by transferring to an external number

- Client Name
- Inbound Campaign Name

- Product Name
- Product Type

	OLVE NTACT		D	etailed Ager	it interact	tions Rep	ort		EVOLVE										
DateIme	E. 211-12019-3:45 AM	Peix	xi. 1/1/2019 1.	2:07:30 AM - 2:1,2(19	12:00:00 AM		Use AB00), Sup	ervisor40											
										ACEN	TE Agent 1								
	Starting	FartTime	Mercia 'ype	Interaction Type	FireBlank	asthane	firms	Detlication	Philippine Provide	Benanr	Last State	Remarks	Disposition Carls	Call Time	Lover Hundling Time	Hold Time	Wrap.11p Time	External Number Time	External Trees
1 al for 21	2016/01-01 (0.57/54) 016-01-01	2016-01-01 43/37/57	interiory	outponguiteina	448	pen- soor	Agent I 1 interactions	010/952128	recultanting		Hanolee	Parrans.		00.03.04	0000103 30:04:03	00:00:00	00.00.02	04:00:00	
,	2016/0-10-16-14-14	3016,01,73 K6 44.30	Fmsl	insoming			u Noferoniae Brokers Dr	Mal_Sovia_Tov	Uni South Pre		Handled	Banchi From no candi garcuni spalit cina Junio: Himusette I.o. S. Secula Xue in tra Banchi Martina Karana Martina Martina Banchi Martina Martina Martina Martina Martina Secula Canada Santa Secula Canada Santa Martina Marti	Hangres	ne os su	ne ne es	01-77-10	308-07	107 fit 40	
3	2019-01-02 (8:20:42	2015-01-02 48 20 46	Talicpit coy	Intonico	kvi	Ben-Tsoor	8147962128	6102344522	OverFitm_SP		Handled	Ristaiks, First Remark From Citarnel, Scand Stream, From Claimed Orig DiD 6, 5157542 (28		00:01:25	00.04 54	00 00 90	10.00 03	03:00.80	
							1157052122	6100314900	SHI Jace Mobile OF		Handled	Remails, First Remail: From Charnel: Grand Sheam, From Charnel Din Millin, 3 (\$756-128)		00:02:35	00.04.63	08-00-90	30.00.02	03:00:00	

Report 2.02 - Agent Time Allocation Performance

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Agent(s)
- Include Archived Data

- Main Time Slice
- Agent Name
- Total Login Time
- Total Not Ready Time
- Total Ready Time
- Total Handling Time
- Average Handling Time Per Interaction

- Enable Pagination
- Time Zone
- Display Language
- Calculated End Period
- Main Table Accumulated By
- Sub Table Accumulated By
- Total Busy Time
- Total No Answer Time
- Total Break Time
- Total Handling Outgoing Interactions
- Total Back office Time
- Busy To Login Time Ratio



Agent Time Allocation Performance Report



Datetime: 9/11/2018 5:07 PM

Period: 9/10/2018 12:00:00 AM - 9/11/2018 12:00:00 AM

User: EIP.RichFox

Main Time Slice	Agent Name	Total Login Time	Total Not Ready Time	Total Ready Time	Total Handling Time	Average Handling Time Per Interaction	Total Busy Time	Total No Answer Time	Total Break Time	Total Handling Outgoing Interactions	Total Backoffice Time	Busy To Login Time Ratio
2018-09-10	Aatman Patel	09:03:56	01:22:25	07:41:34	04:18:30	00:21:32	04:19:50	00:00:00	01:08:18	00:00:00	00:16:08	48%
	Adama Traore	08:48:27	01:22:08	07:28:24	01:02:50	00:12:34	01:04:21	00:00:00	01:10:18	00:00:00	00:11:48	12%
	Alec Epstein	00:38:12	00:38:12	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:38:12	0%
	Alfredo Marcano	09:01:34	01:59:59	07:01:36	04:27:25	00:26:44	04:31:38	00:00:00	01:18:20	00:00:00	00:41:39	50%
	Amanda Williams	00:00:20	00:00:00	00:00:20	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	0%
	Anthony Frattarola	08:59:21	01:41:12	07:18:08	02:02:15	00:13:35	01:22:31	00:00:00	01:32:04	00:00:00	00:09:08	15%
	Brent Juster	09:08:00	05:49:17	03:18:41	02:45:52	00:12:48	02:47:50	00:00:00	05:04:23	00:00:00	00:44:54	31%
	Carlton Taylor	07:59:59	01:23:18	08:38:42	00:00:00	00:00:00	00:00:00	00:00:00	00:51:31	00:00:00	00:31:47	0%
	Colin McGinley	08:27:02	04:13:51	04:13:09	02:42:16	00:32:27	02:24:03	00:00:00	03:51:42	00:22:09	00:00:00	28%
	Colin OShea	12:07:28	02:23:26	09:44:01	00:00:10	00:00:10	00:00:38	02:21:40	00:00:00	00:00:00	00:01:46	0%
	Colton Bright	08:43:39	04:48:20	03:57:20	02:27:10	00:16:21	02:19:58	00:00:00	04:21:45	00:12:43	00:11:52	27%
	Daniel Plowman	00:09:19	00:09:19	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:09:19	0%
	Dave Gedion	08:47:00	01:28:28	07:20:33	08:34:29	00:10:40	08:39:31	00:00:00	01:21:40	00:00:00	00:04:46	78%
	David Lawson	01:06:19	01:08:19	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	01:06:19	0%

Report 2.03 - Agent Scoring

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Business Process
- Main Table Accumulated By
- Sub Table Accumulated By
- Group By

- Main Time Slice
- Agent Name
- Total Handled (Incoming & Outgoing)
- Total Answered
- Business Process Rejected
- Total Missed

- Include Archived Data
- Time Zone
- Display Language
- Calculated End Period
- Agent(s)
- Interaction Type
- Media Type(s)
- Summary Only
- Enable Pagination
- Total Transferred
- Total Consult
- Total Answered as Consult
- Total Outgoing External
- Total Outgoing Internal
- Total Outgoing Private
- Total Incoming Private

EVO	LVE
CONT	FACT

Agent Scoring

EVOLVE

Datetime: 9/11/2018 5:09 PM

9/10/2018 12:00:00 AM - 9/11/2018 12:00:00 AM

User: EIP.RichFox

					Su	mmary						
Agent Name	Main Time Slice	Total Handled (Incoming + Outgoing)	Total Answered	Business Process Rejected	Total Missed	Total Transferred	Total Consult	Total Answered as Consult	Total Outgoing External	Total Outgoing Internal	Total Outgoing Private	Total Incoming Private
Aatman Patel	2018-09-10	12	12	0	0	0	0	0	0	0	0	0
Adama Traore	2018-09-10	5	5	0	0	0	0	0	5	0	0	0
Alfredo Marcano	2018-09-10	10	10	2	0	0	0	0	13	0	0	0
Anthony Frattarola	2018-09-10	9	9	0	0	2	1	0	0	0	0	0
Brent Juster	2018-09-10	13	13	2	0	0	0	0	0	0	0	0
Colin McGinley	2018-09-10	5	5	2	0	0	0	0	12	0	1	0
Colin OShea	2018-09-10	1	1	0	1	0	0	0	0	0	0	0
Colton Bright	2018-09-10	9	9	0	0	0	0	0	2	0	0	0
Dave Gedion	2018-09-10	37	37	0	0	2	0	0	5	0	0	0
Dennis Nguyen	2018-09-10	9	9	0	0	1	0	0	4	0	4	0
Devin Monahan	2018-09-10	25	25	0	0	2	0	0	0	0	0	0
Ed Pushkarewicz	2018-09-10	18	18	0	0	2	0	0	2	0	0	0
Edward Ennis	2018-09-10	0	0	0	0	0	0	0	0	0	3	0
Enrik Mulla	2018-09-10	18	18	2	0	0	0	0	0	0	0	0

Report 2.04 - Agent Interaction Summary

Deriod:

Parameters:

- Customer Database source database
- Time Zone customer's time zone by Default
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, This Year, Last 7, 14, 21 or 30 Days
- Display Language
- Calculated Start Period
- Calculated End Period
- Fields:
 - Agent Name Agent Name
 - Date MM/DD/YYYY
 - Interval HH:MM:SS
 - Interactions Handled The number of inbound and outbound customer

- Selected Time Interval Choices can be Monthly, Weekly, Daily, Hourly, or 30 or 15 Minute intervals depending on the period in which the report is run
- Business Process multi-value parameter
- Agents multi-value parameter
- Show Empty Rows
- Show Agent Details
- Enable Pagination
- Include Archived Data- checked value to include archived data

interactions that were handled by the agent.

- Interactions Missed The number of missed/bounced interactions by the agent.
- Interactions Rejected -The number of interactions rejected by

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- Transferred Internal The number of interactions answered by the agent and then transferred to another internal destination (Agent, BP, Channel).
- Transferred External -The number of interactions answered by the agent and then transferred to an external destination.
- **Transfer %** The count of Transferred interactions (Internal + External) / the count of Interactions Handled.
- Inbound The number of inbound interactions by the agent
- **Outbound** The number of outbound interactions by the agent (includes both manual outbounds and campaign calls).
- **Callback** The number of handled Callback interactions.
- Voice The number of handled voice interactions.
- **Chat -** The number of handled chat interactions.
- Email The number of handled email interactions.
- **Ready** The total amount of time spent in "Ready" state during specified report time interval (Ready-Idle + Offered).
- **Break -** The total amount of time spent in "Break" state during specified report time interval. (Including custom break + No Answer Break).
- **Busy** The total amount of time spent in "Busy"

state during specified report time interval. (Dialing + Waiting For XXX +Busy).

- Staffed The sum of (Total Ready Idle + Total Break + Total No Answer + Total Busy + Dialing + Waiting For XXX + Offered)
- Talk The total amount of time spent talking during specified report time interval (Voice only).
- **Hold** The total amount of time the caller spent on hold during specified report time interval.
- Wrap Up The total amount of time spent in "Wrap-Up" state during specified report time interval.
- Handle Time Voice The sum of (Total Wrap Up + Total Talk Time + Total Hold) for handled voice interactions only.
- AHT Voice The sum of (Total Wrap Up + Total Talk Time + Total Hold)/Voice Interactions Handled.
- Handle Time Chat The sum of (Total Wrap Up + Total Talk Time + Total Hold) for handled chat interactions only.
- AHT Chat The sum of (Total Wrap Up + Total Talk Time + Total Hold)/Chat Interactions Handled
- Handle Time Email The sum of (Total Wrap Up + Total Talk Time + Total Hold) for handled email interactions only.
- AHT Email The sum of (Total Wrap Up + Total Email Time + Total

Hold)/Email Interactions Handled.

- Occupancy % (Total Busy + Dialing + Waiting For XXX)/(Total Busy + Total Ready+ Waiting For XXX + Dialing + Offered).
- Utilization % (Total Busy + Total Ready Idle + Dialing + Waiting For XXX)/Total Staffed Time.
- **Ready % -** Total Ready Idle/Total Staffed Time.

- Talk Time % (Voice) -Total Talk time/Total Staffed Time.
- Hold Time % (Voice) -Total Hold time /Total Staffed Time
- Wrap Up % (Voice) -Total Wrap Up time/Total Staffed Time.
- Break Time % (Total Break time + Custom Break) /Total Staffed Time

EVOLVE			A	Agent Interaction Summary													
ate of Report: 10/10/20	019 6:43 PM	Tim	ne frame: 10/10/201	9 12:00:00 AM - 10	/11/2019 12:00:00 A	м		Creat	ed by: SURfox								
siness Processes				Interac	tion Activity					Inte	eraction Typ	e		Agent	t Time		
Agent	Interactions Handled	Interactions Missed	Interactions Rejected	Tansferred Internal	Transferred External	Transfer %	Inbound	Outbound	Callback	Voice	Chat	Email	Ready	Break	Busy		
Agent 1	5	1	0	0	0	0.0%	2	1	0	5	0	0	04:42:05	01:06:58	00:41:3		
Agent 2	9	0	0	0	0.	0.0%	4	0	0	9	0	0	02:37:35	01:14:56	02:23:4		
Agent 3	2	0	0	0	0	0.0%	1	0	0	2	0	0	04:05:18	01:00:14	00:06:1		
Agent 4	2	0	0	0	0	0.0%	3	0	0	2	0	0	05:00:48	01.43:00	01:15:2		
Agent 5	0	0	0	0	0	0.0%	7	0	0	0	0	0	00:04:41	00:00:00	00.25.0		
Agent 6	0	0	0	0	0	0.0%	3	0	0	0	0	0	00:04:21	00:00:00	00:00:0		
Agent 7	9	0	0	0	0	0.0%	4	7	0	9	0	0	00:50:10	05:09:48	00:07:3		
Agent 8	12	0	0	0	0	0.0%	6	2	1	12	0	0	01:22:48	01:53:31	03:46:4		
	10	0	0	0	0	0.0%	3	0	1	10	0	0	04.29:45	01.01.09	00:47:2		
Agent 9	10																

2.3 Audit Reports

Report 3.01 - Mistreated Interactions

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Mistreat Reason
- Disposition Code(s)
- Show Details

- ID
- Media Type
- Interaction Type

- Include Archived Data
- Time Zone
- Display Language
- Calculated End Period
- Business Process
- Origin/Destination
- Interaction Result
- Enable Pagination
- Mistreated Reason
- Mistreated Time
- Duration

- Interaction Result
- Disposition Code
- Last Handler
- Start Time
- End Time

- Originator
- Destination
- Campaign Name
- Hold Time

	OLVE TACT		Mis	treated Inte	raction	s Report		EVC	STRATEGY COMPANY	
Datetime:	7/14/2020 12:13	PM	Period:7/14/2020	12:00:00 AM - 7/15/2	020 12:00:00	АМ	User: E	IP.RichCannon		
40-										
30 -		38								
20 -										
10 -							1			
0 -	Custom	ner on call - Ågent	disconnected			Customer	on hold - Agent o	disconnected		
ID	Media Type	Interaction Type	Mistreated reason	Mistreated Time	Duration	Interaction Result	Disposition Code	Last Handler	Start Time	
552768	Telephony	Incoming	Customer on call - Agent disconnected	2020-07-14 01:49:23	00:30:32	Handled	-	Jennifer Walters	2020-07-14 01:18:55	202
Remarks: Ma Cloud: New ti	in Flow: Cloud Cor icket	mputing,								
	F	From		То		Duration	Entity Type	Entity Name	Status	
	2020-07	-14 01:18:55	2020-07-	14 01:18:55		00:00:00	Channel	Channel	Offered	
	2020-07	-14 01:18:55	2020-07-	14 01:18:55		00:00:00	Channel	Channel	Handling	
	2020-07	-14 01:18:55	2020-07-	14 01:19:40		00:00:45	Channel	Main Flow	Handling	

Report 3.02 - Query Interactions by Origin or Destination

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Disposition Code(s)
- Origin/Destination
- Remark or Part of Remark

Fields:

- ID
- Duration
- Media Type
- Interaction Type
- Originator
- Destination
- Interaction Result

- Enable Pagination
- Time Zone
- Display Language
- Calculated End Period
- Show Details
- Include Telephony Usage Data
- Include Archived Data
- Start Time
- End Time
- Campaign Name
- Disposition Code
- Last Handler
- External Transfer DID
- DNC

Evolve IP Proprietary and Confidential

• Total Hold Time

EVO	OLVE ITACT	Q	uery Intera	ctions By	Origin o	r Destinatio		VOLVE COMPANY					
Datetime: 7	7/14/2020 12:17 PM	4 5	Period: 7/14/2020 12:0	0:00 AM - 7/15/202	20 12:00:00 AM		User EIP.RichCa	annon					
ID	Duration	Media Type	Interaction Type	Originator	Destination	Interaction Result	Start Time	End Time	Campaign Name	Disposition Code	Last Handler	Ext. Trans. DID	Audit Nu
552768	00:30:32	Telephony	Incoming	4159891111	6102634320	Handled	2020-07-14 01:18:55	2020-07-14 01:49:27			Jennifer Walters		55276
	FI	rom	T	D	Duration	Entity Type	Entity Name	Status					
	2020-07-	14 01:18:55	2020-07-14	4 01:18:55	00.00.00	Channel	Channel	Offered					
	2020-07-	14 01:18:55	2020-07-14	101:18:55	00:00:00	Channel	Channel	Handling					
	2020-07-1	14 01:18:55	2020-07-14	1 01:19:40	00:00:45	Channel	Main Flow	Handling					
	2020-07-	14 01:19:40	2020-07-14	4 01:19:54	00:00:14	BP	Cloud	Handling					
	2020-07-	14 01:19:54	2020-07-14	1 01:19:54	00:00:00	BP	Cloud	AgentSelecting					
	2020-07-	14 01:19:54	2020-07-14	4 01:20:00	00.00.06	Agent	Jennifer Walters	Offered					
	2020-07-	14 01 20:00	2020-07-14	4 01:49:23	00:29:23	Agent	Jennifer Walters	Handling					
	2020-07-	14 01 49 23	2020-07-14	4 01:49:27	00:00:04	Agent	Jennifer Walters	Wrap Up					
	2020.07	14 01:49:27	2020-07-14	101-40-27	00:00:00	Agent	Jennifer Walters	Handled					

Report 3.03 - Agent Assignments to BP Detailed Report

Parameters

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Agent(s)
- Enable Pagination
- Changed By
- Group By Agent

- Agent Name
- BP Name
- Action

- Group By Supervisor
- Time Zone
- Display Language
- Calculated End Period
- Include Archived Data
- Business Process
- Action
- Group by BP
- Group by Date
- Changed By
- Date-Time



Agent Assignments to BP Detailed Report

EVOLVE

Period: 9/10/2018 12:00:00 AM - 9/11/2018 12:00:00 AM

User: EIP.RichFox

Agent Name	BP Name	Action	Changed By	Date-Time
Colin McGinley	Client Tech	Unassigned	Nathan Graevell	9/10/2018 8:56:03 AM
Gursharan Chhabra	Cloud	Unassigned	Nathan Graevell	9/10/2018 8:56:03 AM
Jarrett Samuels	Carrier	Assigned	Javier Rodriguez	9/10/2018 3:38:53 PM
Jarrett Samuels	UCaaS	Unassigned	Javier Rodriguez	9/10/2018 3:39:30 PM
Jarrett Samuels	UCaaS	Assigned	Javier Rodriguez	9/10/2018 5:03:04 PM
Javier Rodriguez	Carrier	Assigned	Javier Rodriguez	9/10/2018 9:54:03 PM
Keng Cong	Cloud	Unassigned	Nathan Graevell	9/10/2018 8:56:03 AM
Keng Cong	Vetanium	Unassigned	Nathan Graevell	9/10/2018 8:56:03 AM
Keng Cong	Vetanium	Assigned	Nathan Graevell	9/10/2018 3:57:51 PM
Keng Cong	Vetanium	Unassigned	Nathan Graevell	9/10/2018 3:58:15 PM
Marco Rua	Cloud	Unassigned	Nathan Graevell	9/10/2018 8:56:03 AM

Report 3.04 – Interactions Detail Record

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Business Process

Fields:

- Time Slice Time slice
- Interaction ID the unique GUID that identifies this interaction inside ECS
- Interaction Start Time Date and Start Time of
 the interaction
- Interaction End Time -Date and End Time of the interaction
- Interaction Origin The FROM number for a call or email address for an email or chat
- Interaction Destination -The TO number for a call

- Agents
- Time Zone
- Display Language
- Calculated End Period
- Interaction Creation Type
- Demands

and the system endpoint for an email or chat

- BP Name The name of the Business Process
- Agent Name The full name of the Agent
- Agent ID Database sequence number
- Pre-Queue Duration -The difference between Call Start Time and the start of the BP's Agent Selecting segment
- Queue Duration The time in queue plus ringing time until an agent answers the call

- Agent Duration The total amount of time that the agent was actively on the call (excludes Hold Time) until the interaction ended or transferred
- Total Duration The sum of Pre Queue, Queue and Agent Duration fields (excludes Wrap Up)
- Hold Duration The total amount of time that the interaction was placed on Hold by the Agent including any time where Agent was Consulting with another Agent. If the call wasn't placed on hold, this value will be zero.
- Wrap Up Duration The amount of time the Agent spent in Wrap Up state after the interaction ended.
- Handle Duration The sum of Agent Duration + Hold Duration + Wrap Up Duration
- Is Abandon Flag that denotes if the interaction was Abandoned
- Abandon The amount of time the call waited in the queue before it was abandoned. If the call didn't abandon, this value will be zero.
- Is Callback Flag that denotes the that customer

opted-in for a Callback while in queue. This should exclude any callbacks manually scheduled by an agent.

- Is Transferred Internal Flag that denotes if the interaction was transferred to an internal contact
- Is Transferred External Flag that denotes if the interaction was transferred to an external contact
- Is Consulted Flag that denotes if the interaction was Consulted
- **Demands -** A pipedelimited list of the Demands associated with the Interaction
- Interaction GUID unique agent identifier
- Interaction Direction direction (Incoming or Outgoing) of the interaction
- Origin Media Type
- Included in SL Calculation – Denotes if the interaction fell within the parameters to be included in the service level calculation
- Disposition Code

	NTACT	020 12:19 P	м	Time	frame: 771	Intera 4/2020 12:00		Detail F			Cre	atedby: EIP.	RichCanno	EVO												
ĥ	Interactio n StartTime	EndTime	Interactio nOrigin	Interactio n Destinatio	BP Name	Agent Name	Agent ID	Pre Queue Duration	Queue Duration	Agent Duratio	Total Duration	Hold Duration	Wrap Up Duration	Handle Duration	ls Abando n	Abando n	ls Callbac k		ls Transferre d External	ls Consulte d	Demands	Interaction GUID	Interaction Direction	Origin Media Type	Included in SL calculations	Disposition code
552768	07/14/2020 118:55 AM	07/14/2020 149:27 AM	4150091111	6102634320	Clout	Jenniller Wakers	78	00.00/59	00.00.05	00.29.23	00:30.28	00.00.00	00.00.04	00.29.27	0	00.00.00	0	0	0	0	Cloud	2A3DI347-63F8- 4D42-B522- EA33553A249D	Incoming	Telephony	1	
552763	07/14/2020 6:5144 AM	07/14/2020 7:27:08 AM	7728126707	6102634320	UCasS	Justin Thomas	200	00.00.21	30.00.06	00.32/56	00:33:23	00.00.00	00:02:01	00:34:57	0	00.00.00	0	0	0	0	UCaaS	99907E34-CC55- 4C20-AA22- A183FA58C2BC	Incoming	Telephony	1	
552770	07/14/2020 7:32:35 AM	07/14/2020 7:43:33 AM	4402425578	6102634320	JSD	Michael Powell	217	00.00.15	00.00.18	00.09.24	00.08.58	00.00.00	00.02.00	00.10.24	0	00.00.00	0	0	0	0		58A9F01D-53EE- 4015-82F0- 9CD26E08261	Incoming	Telephony	1	
552772	07/14/2020 7.03:44 AM	07/14/2020 7.55:43 AM	8026550418	6102634320	JSD	Matthew Frey	210	00.0056	00:00:10	00.09-03	00.10.09	00.03.48	00:02:01	00.94.52	0	00.00.60	0	0	0	0		0EB3E83E-C3E3- 4DFD-8883- D2AFFF1A356A	Incoming	Telephong	1	
552773	07/14/2020 7:39:24 AM	07/14/2020 8.05/50 AM	8564390899	6102634320	UCasS	Darren Willis	48	00.00.42	00.00.10	00.23.34	00:24:26	00.00.00	00.02.00	00.25.34	0	00:00:00	0	0	0	0	UCasS	35AFFCFE-0C01- 44F1-9032- 65D661B2648C	incoming	Telephong	1	
552775	07/14/2020 8.04:46 AM	07/14/2020 8-09:59 AM	9403896374	6102634320	Cloud	Colin Overd	203	00.00:45	00:00:08	00:01:20	00.02.13	00.00.00	00:02:00	00:03:20	0	00:00:00	0	0	0	0	Cloud	0AE18B04-B57B- 457F-ABC3- 17A19ED29CE4	incoming	Telephony	9	
552777	07/14/2020 8:11:34 AM	07/14/2020 8:14:02 AM	4400000000	6102634320	UCasS	Ed Pushkarevicz	43	00:00:13	00:00:67	00.00.02	00:00:28	00.00,00	00.02:00	00:02:02	0	00:00:00	0	0	0	0	UC++S	C4B7I5210FAA- 407D-BE74- B0492CCBED07	Incoming	Telephony	1	
552778	07/14/2020 8.12:20 AM	07/14/2020 8.12:36 AM	44080808080	6102634320				00:00:16	00:00:00	00:00:00	00.00.16	00.00.00	00:00:00	00:00:00	0	00:00:00	0	0	0	0		F08D4ACC-3813- 432C-305E- 774D2AEFEDED	incoming	Telephony	1	
552700	07/14/2020 8.12:59.AM	07/14/2020 8:25:34 AM	4400000000	6102634320	UCasS	Michael Powel	217	00:00:11	00:00:07	00:10:17	00.10:35	00.00.00	00:02:00	00.12.17	0	00.00.00	0	0	0	0	UCasS	99CEFDC7-E51A- 4FF1-B147-	Incoming	Telephony	3	
552782	07/14/2020 9.25/10 AM	07/14/2020 8:32:37 AM	6093070300	6102634320	UCasS	MatthewSmit	226	00.00.42	00.00.09	00.04.20	00.05.19	00.00.00	00.02.00	00.06.28	0	00.00.00	0	0	0	0	UCaaS	7E528AHC087 33612DD6-E157- 4638-AC9C-	Incoming	Telephony	1	

Evolve IP Proprietary and Confidential

Report 3.05 – Conversations Report

Parameters:

- Customer Database source database
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, This Year, Last 7, 14, 21 or 30 Days
- Calculated Start Period
- Business Process
- Agents

Fields:

- Interaction ID
- Media Type
- Start Time
- End Time
- Duration
- Total Messages
- Originator
- Destination
- BP Name

- Disposition Code
- Origin/Destination
- Time Zone customer's time zone by Default
- Display Language
- Calculated End Period
- Media Type
- Demands
- Interaction Results
- Direction
- Result
- Agent Handle Time
- Sequence
- Date/Time
- Originator
- Destination
- Subject
- Text

EVO CONT				Co	nversations		THE CLOUD STRATEOR COMPANY				
Date of Report	10/20/2020 8:23	PM	Time frame: §	9/1/2020 12:00:00 AM - 9/3	0/2020 12:00:00 AM		Created by: De	elta.Admin			
					amcgowan@ev	olveip.net					
Interaction ID	Media Type	Start Time	End Time	Duration	Total Messages	Originator	Destination	BP Name	Result	Agent Handle Time	
62088	Email	9/1/2020 6:20:59 AM	9/1/2020 6:20:59 AM	00:00:00	1	amcgowan@evolveip.net	Mail	Mail	Handled	00:00:33	
		Sequence	Date/Time	Originator	Destination	Subject		Text			
		1	9/1/2020 6:20:59 AM	amcgowan@evolvelp.net	"wandytest@gmail.com/ <wandytest@gmail.com< td=""><td></td><td>asdasdasdasddfsdfsdf</td><td></td><td></td><td></td></wandytest@gmail.com<>		asdasdasdasddfsdfsdf				
				Ast	ley (ashley.mcgowan@	@testlauncher.com)					
Interaction ID	Media Type	Start Time	End Time	Duration	Total Messages	Originator	Destination	BP Name	Result	Agent Handle Time	
62085	Chat	9/1/2020 6:19:09 AM	9/1/2020 6:19:09 AM	00:00:00	1	Ashley (ashley.mcgowan@testlaun cher.com)	Channel	Technical Support	Handled	00:00:13	
		Sequence	Date/Time	Originator	Destination	Subject		Text	1		
		1	9/1/2020 6:19:09 AM	Ashley (ashley.mcgowan@testla uncher.com)	Channel		1				

2.4 Business Process Interaction Reports

Report 4.01 - Detailed Business Entity

Parameters:

- Customer Database source database
- Manual Start Date
- Manual End Date
- Period
- Calculated Start Period
- Interaction Type
- Media Type
- Interaction Results
- Disposition Codes
- Demands
- Include Archived Data checked value to include archived data
- Group By DDLB
- **Time Zone** customer's time zone by Default

- Sequence simple enumeration for interactions in the result set
- Start Time
- End Time
- Duration
- Business Process Name
- Demands
- Originator
- Destination
- Media Type
- Interaction Type
- Result
- Disposition Code
- Agent Name
- Campaign Name

- Display Language
- Calculated End Period
- Business Process Name multivalue parameter
- Agent Name
- Show Only Interactions with Remarks
- Show Interaction Segments
- Only Interactions Ended in "Do Not Call" – checked value to show only interactions that ended in "Do Not Call"
- Enable Pagination
- Client Name
- Product Name
- Inbound Campaign Name
- Product Type
- External Transfer DID external number, if Interaction was ended by transferring to an external number
- DNC Ended in "Do Not Call" request
- Telephony Time Incoming
- Telephony Time Outgoing
- **Telephony Time** external agent time (telephony time where agent used external terminal, not the built in softphone)
- Telephony Total Usage Time
- Hold Time hold time before an agent handling time Client Name
- Inbound Campaign Name
- Product Name
- Product Type

EVOL CONTA			Detailed I	Business I	Entity Rep	ort										
Datetime: 2/12/2	019 3:12 PM	Period:	2/8/2019 3:00:00	PM - 2/8/2019 4:00	:00 PM	U	ser: plab. Super	visor1								
	2.5										2					
1	0.5															
											ndled Result Name					
									All I	Business Proce	sses					
Seq.	Start Time	End Time	Duration	BPName	Demands	Originator	Destination	Media Type	Interaction Type	Result	Disposition Code	Agent Name	Campaign Name	Ext. Trans. DID	DNC	Tele. Time (In)
1	2019-02-08 15:20:41	2019-02-08 15:21:18	00:00:37		English; TechnicalLevel	7172018877	6102344931	Telephony	Incoming	Handled						00:00:37
Remarks: Origin DIE Contact Phone 1: 71 Text 01: Testing, Technical Support: N	Interaction: 717201 72018677, o Records	8677.														
2	2019-02-08 15:25:07	2019-02-08 15:27:30	00:02:23		English; TechnicalLevel	7172018877	6102344931	Telephony	Incoming	Handled	Agent Client					00:02:21
Remarks: Origin DIE Contact Phone 1: 71 Text 01: Testing, Technical Support: N	72018677,	8877.														

Report 4.02 - Destination Trace

Parameters:

- Customer Database source database
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, This Year, Last 7, 14, 21 or 30 Days
- Calculated Start Period
- Disposition Codes
- Origin/Destination
- Remark or part of remark
- Enable Pagination
- Fields:
 - Sequence
 - Duration
 - Type
 - Originator
 - Destination
 - Interaction Result
 - Start Time
 - End Time
 - Campaign Name
- Evolve IP Proprietary and Confidential

- Time Zone
- Display Language
- Calculated End Period
- Demands
- Show Details
- Include Telephony Usage Data
- Include Archived Data checked value to include archived data
- Client Name
- Product Name
- Inbound Campaign Name
- Product Type
 - Disposition Code

- Last Handler
- Ext. Transfer DID
- Audit Number
- DNC
- Remarks

- Segment No.
- From
- To
- Duration
- Entity Type

- Entity Name
- Status
- Client Name

- Inbound Campaign Name
- Product Name
- Product Type

EVC	OLVE ITACT		D	estination	Trace Ro	EVOLVE COMPANY"					
Datetime:7	/14/2020 12:24 P	M Pei	iod:7/14/2020 12	2:00:00 AM - 7/15/2	2020 12:00:00 AI	м	User:EIP.RichCa	innon			
	Total Interactions	20				111			2 Wrong Number		
ID	Start Time	End Time	Duration	Originator	Destination	Interaction Result	Media Type	Interaction Type	Demands		
552768	2020-07-14 01:18:55	2020-07-14 01:49:27	00:30:32	2	6102634320	Handled	Telephony	Incoming	Cloud		
Remarks: Mai Cloud: New tid	n Flow: Cloud Comp cket	puting,									
	Segment No.	Fr	om	т	o	Duration	Entity Type	Entity Name	Status		
	1	2020-07-1	4 01:18:55	2020-07-1	4 01:18:55	00:00:00	Channel	Channel	Offered		
	2	2020-07-1	4 01:18:55	2020-07-1	4 01:18:55	00:00:00	Channel	Channel	Handling		
	3	2020-07-1	4 01:18:55	2020-07-1	4 01:19:40	00:00:45	Channel	Main Flow	Handling		
	4	2020-07-1	4 01:19:40	2020-07-1	4 01:19:54	00:00:14	BP	Cloud	Handling		
	5	2020-07-1	4 01:19:54	2020-07-1	4 01:19:54	00:00:00	BP	Cloud	AgentSelecting		
	0	2020.07.4	4.04-40-54	2020.07.4	4.04-20-00	00.00.00	Agont	Innaifor Malton	Offered		

Report 4.03 - Interaction Disposition Codes

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Business Process(es)
- Campaign(s)
- Main Time Slice
- Disposition Code(s)

Fields:

• Main Time Slice

- Enable Pagination
- Time Zone
- Display Language
- Calculated End Period
- Agent(s)
- Media Name
- Interaction Type
- Include Archived Data
- Any Unique Disposition Code



Interaction Disposition Codes Report



Datetime: 8/4/2018 6:55 AM

Period: 7/5/2018 12:00:00 AM - 8/4/2018 12:00:00 AM

User:	ES.Rich

	Agent - Sales 1												
Main Time Slice	Appointment Set	General Inquiry	Hot Lead	Not Interested	Not Selected Timeout	Sale Made	Total						
2018-07-11	1	0	0	0	0	0	1						
2018-07-12	1	0	0	0	0	1	2						
2018-07-16	2	0	0	0	0	0	2						
2018-07-18	1	1	4	1	1	0	8						
2018-07-24	2	1	0	0	0	2	5						
2018-07-13	0	1	0	0	0	0	1						
2018-08-01	0	0	1	0	0	1	2						
2018-07-23	0	0	0	0	0	1	1						

Report 4.04 - Voice Billing

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Interaction Type
- Group By Origin

- Origin/Destination
- Total Calls Duration will include all the call duration regardless of the filters exact start and stop time. It will only look for calls handled within the selected period.

- Include Archived Data
- Time Zone
- Display Language
- Calculated End Period
- Group By DID
- Enable Pagination
- Total Calls Prorated Duration – will subtract the time that is outside the period filter from the call duration. Provides adjusted minutes count for a specific period.
- Total Calls

EVOLVE CONTAC	г		Voice E	Biling Rep	EVOLVE COMPANY			
Datetime: 9/11/2018 5:	21 PM	Period: 9/10	0/2018 12:00:00) AM - 9/11/2018 1	2:00:00 AM	User	EIP.RichFox	
		S	ummary					
Origin / Destir	nation	Total Calls Dura	ation Tota	I Calls Prorated Duration	Total C	alls		
	Inco	ming calls - Total	duration per o	rganization DID				
61026343	23	33.3 Minute	is 3	31.9 Minutes	14			
61026343	20	3,559.7 Minu	tes 3,	559.7 Minutes	339			
Sub Total Inc	coming	3,593 Minu	tes 3,5	91.6 Minutes	353	3		
	Outg	oing calls - Total	duration per o	rganization DID				
61096480	00	678.5 Minute	es 6	78.5 Minutes	105			
61026343	20	3,269.9 Minu	tes 3,2	268.7 Minutes	423			
Sub Total Ou	Itgoing	3,948.4 Min	utes 3,94	47.2 Minutes	528	3		
Total Usage:		7,541.4 Min	utes 7,53	88.7 Minutes	881			
				Details				
Start Date Time	Origin	Destination	Duration	Interaction Type	Last Handled Entity Name	Business Process	Disposition Code	Completion Status
9/10/2018 12:41:22 AM	8774538353	6102634323	00:01:24	Incoming	Nathan Bubb	Carrier	-	Handled
9/10/2018 12:41:30 AM	6102634320	nbubb@eip.loc al	00:01:15	Extension	Nathan Bubb	Carrier	2=)	Handled
9/10/2018 4:03:51 AM	8774538353	6102634323	00:01:47	Incoming	Nathan Bubb	Carrier	-	Handled

Report 4.05 - Delegated Interactions

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period

- Initiator
- Converser
- Entry Time
- Interaction Type
- Business Process
- Last State

- Include Archived Data
- Time Zone
- Display Language
- Calculated End Period
- Enable Pagination
- Campaign Name
- Closing Time
- Agent Remark
- Supervisor Remark
- Customer ID

_	VOLV ONTAC			Delegate	ed Interact	ions Rep	port		EVOLVE P	
Datet	ime: 7/25/2018	3 12:01 PM	Entry Time	7/18/2018 12:00:	00 AM - 7/25/2018 Basiness Process	12:00:00 AM	Campaign Name	Closing Time	YKharatyan Accest Remark	Sepervisor Remark
-		,	(YYYY-MM-DD)				ourpugn nume	(YYYY-MM-DD)	Waiting time: 166 sec. before abandoned.	
1	Repeat Orders	4253226873	2018-07-18 20:45:00	Incoming Telephony	Repeat Orders	Request Callback		2018-07-19 12:14:00	No Agents Were Logged In.	call back
2	Repeat Orders	8183451883	2018-07-18 21:19:00	Incoming Telephony	Repeat Orders	Request Callback		2018-07-19 12:14:00	Waiting time: 212 sec. before abandoned. No Agents Were Logged In.	call back
3	Repeat Orders	8183451889	2018-07-18 21:26:00	Incoming Telephony	Repeat Orders	Request Callback		2018-07-19 12:14:00	Waiting time: 37 sec. before abandoned. No Agents Were Logged In.	call bak
4	Marketing	8183451889	2018-07-18 22:00:00	Incoming Telephony	Marketing	Done		2018-07-19 12:12:00	Waiting time: 55 sec. before abandoned. Agents in state Ready: Lorraine Poole	55 pec
5	Marketing	8183451889	2018-07-18 22:01:00	Incoming Telephony	Marketing	Done		2018-07-19 12:12:00	Waiting time: 66 sec. before abandoned. Agents in state Ready: Lorraine Poole	66 sec
6	Repeat Orders	2234256645	2018-07-24 13:01:00	Incoming Telephony	Repeat Orders	Request Callback		2018-07-24 13:53:00	Waiting time: 27 sec. before abandoned. Agents in state Break: Amesha Daughtry, Brian Cunnington,	call abandoned in que
7	Repeat Orders	8143309488	2018-07-24 13:23:00	Incoming Telephony	Repeat Orders	Request Callback		2018-07-24 13:55:00	Waiting time: 82 sec. before abandoned. Agents in state Break: Amesha Daughtru, Cindu Betancourt.	call abandoned in que

Report 4.06 - Incoming Calls by Area Code

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Sum Calls By

- For Destination
- Originator State

- Include Archived Data
- Time Zone
- Display Language
- Calculated End Period
- Group By Destination
- Enable Pagination
- Major Cities
- Total Incoming Cities

EVOLVE CONTACT Datetime: 9/11/2018 5:22		IIIS By Area Co	EVOLVE P THE CLOUD STRATEGY COMPANY*
	For Destination: 6102634320		
Originator State	Major Cities	Total Incoming Calls	
Alabama	ARAB	1	
Arizona	AGUA FRIA	2	
Arizona	AUSTIN	1	
Arizona	BENSON	9	
Arizona	BLACKWATER	2	
California	AERIAL ACRES	1	
California	AGOURA HILLS	9	
California	AGUA DULCE	28	
California	AL TAHOE	1	
California	ALBERHILL	1	
California	ALHAMBRA	1	
California	ALPINE (SAN DIEGO)	3	
California	BARSTOW	12	
California	BIG BASIN	1	
California	CALIPATRIA	1	
Colorado	AMHERST	1	

Report 4.07 - Voice Billing by Business Process

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Interaction Type
- Show Direction Sub Total

Fields:

- Business Process
- Total Calls Duration will include all the call duration regardless of the filters exact start and stop time. It will only look for calls handled within the selected period.

- Enable Pagination
- Time Zone
- Display Language
- Calculated End Period
- Show Business Process Sub Total
- Include Archived Data
- Total Calls Prorated Duration - will subtract the time that is outside the period filter from the call duration. Provides adjusted minutes count for a specific period.
- Total Calls

EVOLVE CONTACT	Voice Billing Report	by Business Process	THE CLOUD STRATEGY COMPANY*		
Datetime: 9/11/2018 5:24 PM	Period: 9/10/2018 12:00:00) AM - 9/11/2018 12:00:00 AM	User: EIP.RichFox		
		Summary			
Business Process	Total Calls Duration	Total Calls Prorated Duration	Total Calls		
		Carrier			
Outgoing	14 Minutes	13 Minutes	11		
Incoming	20 Minutes	18 Minutes	12		
Total Carrier	34 Minutes	31 Minutes	23		
		Client Tech			
Incoming	1,027 Minutes	1,027 Minutes	55		
Outgoing	908 Minutes	908 Minutes	150		
Total Client Tech	1,934 Minutes	1,934 Minutes	205		
		Cloud			
Outgoing	121 Minutes	121 Minutes	18		
Incoming	156 Minutes	156 Minutes	15		
Total Cloud	277 Minutes	277 Minutes	33		

Report 4.08 - Voice Billing by Business Process – No Abandoned

Parameters:

• Customer Database

• Manual End Date/Time

• Manual Start Date/Time

- Period
- Calculated Start Period

• Interaction Type

- Show Direction Sub Total
- Include Archived Data
- Time Zone
- Display Language

Fields:

- Business Process
- Total Calls Duration will include all the call duration regardless of the filters exact start and stop time. It will only look for calls handled within the selected period.

• Calculated End Period

- Show Business Process Sub Total
- Enable Pagination
- Total Calls Prorated Duration - will subtract the time that is outside the period filter from the call duration. Provides adjusted minutes count for a specific period.
- Total Calls

ONTACT	/oice Billing Report by Bu	siness Process - No Aband	oned Calls
time: 9/11/2018 5:25 PM	Period: 9/10/2018 12:00:00	AM - 9/11/2018 12:00:00 AM	User: EIP.RichFox
		Summary	
Business Process	Total Calls Duration	Total Calls Prorated Duration	Total Calls
		Carrier	
Outgoing	14 Minutes	13 Minutes	11
Incoming	19 Minutes	18 Minutes	11
Total Carrier	33 Minutes	31 Minutes	22
		Client Tech	
Incoming	1,027 Minutes	1,027 Minutes	55
Outgoing	908 Minutes	908 Minutes	150
Total Client Tech	1,934 Minutes	1,934 Minutes	205
		Cloud	
Outgoing	121 Minutes	121 Minutes	18
Incoming	156 Minutes	156 Minutes	15
Total Cloud	277 Minutes	277 Minutes	33

Report 4.09 - Voice Billing – Summary Only

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Interaction Type

- Include Archived Data
- Time Zone
- Display Language
- Calculated End Period
- Enable Pagination

- Business Process
- Total Calls Duration will include all the call duration regardless of the filters exact start and stop time. It will only look for calls handled within the selected period.

- Total Calls Prorated Duration - will subtract the time that is outside the period filter from the call duration. Provides adjusted minutes count for a specific period.
- Total Calls

EVOLVE CONTACT	Voice E	Billing Report -	Summary		EVOLVE COMPANY
Datetime: 9/11/2018 5:26 PM	Period: 9/10/2018	8 12:00:00 AM - 9/11/2018	12:00:00 AM	User:	EIP.RichFox
	Summary	1			
Origin / Destination	Total Calls Duration	Total Calls Prorated Duration	Total Calls		
Incom	ning calls - Total duration p	per organization DID		1	
6102634320	3,560 Minutes	3,560 Minutes	339		
6102634323	34 Minutes	32 Minutes	14		
Sub Total Incoming	3,593 Minutes	3,592 Minutes	353		
Outgo	ping calls - Total duration p	per organization DID			
6102634320	3,270 Minutes	3,269 Minutes	423		
6109648000	679 Minutes	679 Minutes	105		
Sub Total Outgoing	3,949 Minutes	3,948 Minutes	528		
fotal Usage:	7,542 Minutes	7,539 Minutes	881		

Report 4.10 - Inbound Interactions Distribution

Parameters:

- Customer Database source database
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, This Year, Last 7, 14, 21 or 30 Days
- Calculated Start Period
- Business Process multi-value
 parameter
- Period Buckets Displayed defines how to show groups (horizontally/vertically)

Fields:

• Period

- Demands
- Time Zone customer's time zone by Default
- Display Language
- Calculated End Period
- Period Buckets period group value (hour of day/day of week/weekly/monthly/yearly)
- Include Archived Data checked value to include archived data

 Total Inbound Calls – count of inbound calls

- Total Abandoned Calls count of abandoned calls
- Calls Abandoned % percentage of abandoned calls
- Total Inbound Chats count of inbound chats

- Chats Abandoned % percentage of abandoned chats
- Total Inbound Emails count of inbound emails
- Total Inbound Voicemails count of inbound voicemails

EVO CONT		l	nbound	Interact	ion Dist	ribution	Report		EVOLV								
Datetime: 9/1	1/2018 5:28 PM		Period: 9/2/2	018 12:00:00	AM - 9/9/2018	12:00:00 AM		User:	EIP.RichFox								
Period	Total Inbound calls	Total Abandoned calls	Calls Abandoned %	Total Inbound chats	Total Abandoned chats	Chats Abandoned %	Total Inbound emails	Total Inbound voicemails	Period	Total Inbound calls	Total Abandoned calls	Calls Abandoned %	Total Inbound chats	Total Abandoned chats	Chats Abandoned %	Total Inbound emails	Total Inbound voicemails
0:00 - 1:00	1	0	0.0%	0	0	0.0%	0	0	Sunday	14	1	7.1%	0	0	0.0%	0	0
1:00 - 2:00	1	0	0.0%	0	0	0.0%	0	0	Monday	48	8	16.7%	0	0	0.0%	0	0
2:00 - 3:00	2	1	50.0%	0	0	0.0%	0	0	Tuesday	424	25	5.9%	0	0	0.0%	0	0
3:00 - 4:00	1	0	0.0%	0	0	0.0%	0	0	Wednesday	378	22	5.8%	0	0	0.0%	0	0
4:00 - 5:00	1	0	0.0%	0	0	0.0%	0	0	Thursday	298	13	4.4%	0	0	0.0%	0	0
5:00 - 6:00	2	1	50.0%	0	0	0.0%	0	0	Friday	298	29	9.7%	0	0	0.0%	0	0
6:00 - 7:00	4	0	0.0%	0	0	0.0%	0	0	Saturday	46	2	4.3%	0	0	0.0%	0	0
7:00 - 8:00	32		12.5%			0.0%											

Report 4.11 - Interactions Analysis

Parameters:

- Customer Database source database
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, This Year, Last 7, 14, 21 or 30 Days
- Calculated Start Period
- **Business Process** multi-value parameter

- Period
- Total Interactions count of all interactions
- Total Inbound Interactions count of inbound interactions
- Incoming Calls count of incoming calls
- Incoming Emails count of incoming emails
- Callback Requests count of callbacks requested

- **Period Buckets Displayed** defines how to show groups (horizontally/vertically)
- Demands
- Time Zone customer's time zone by Default
- Display Language
- Calculated End Period
- Period Buckets period group value (hour of day/day of week/weekly/monthly/yearly)
- Agents multi-value parameter
- Incoming voicemails count of incoming voicemails
- Total Outgoing Interactions count of outgoing interactions
- Outgoing External Calls count of external calls
- Outgoing Emails count of outgoing emails
- Campaign Calls count of campaign calls (interaction type = Campaign Telephony)
- Callbacks Handled count of handled callbacks

EVOLVE CONTACT

Interactions Analysis Report



Datetime: 9/11/2018 5:31 PM

Period: 9/2/2018 12:00:00 AM - 9/9/2018 12:00:00 AM

User: EIP.RichFox

Period	Total Interactions	Total Inbound Interactions	Incoming Calls	Incoming Emails	Live Chats	Callback Requests	Incoming Voicemails	Total Outgoing Interactions	Outgoing External Calls	Outgoing Emails	Campaign Calls	Callbacks Handled
0:00 - 1:00	1	1	1	0	0	0	0	0	0	0	0	
2:00 - 3:00	1	0	0	0	0	0	0	1	1	0	0	
3:00 - 4:00	1	1	1	0	0	0	0	0	0	0	0	
4:00 - 5:00	2	1	1	0	0	0	0	1	1	0	0	
5:00 - 6:00	1	1	1	0	0	0	0	0	0	0	0	
6:00 - 7:00	3	3	3	0	0	0	0	0	0	0	0)
7:00 - 8:00	21	20	20	0	0	0	0	1	1	0	0)
8:00 - 9:00	50	49	49	0	0	0	0	1	1	0	0	
9:00 - 10:00	101	94	94	0	0	0	0	7	7	0	0)
10:00 - 11:00	85	82	82	0	0	0	0	3	3	0	0	

Report 4.13 - Disposition Codes Distribution

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Business Process(es)
- Campaign(s)
- Period Buckets
- Period Buckets Displayed

- Period
- Total Interactions
- Total Handled Interactions
- Inbound Handled in BP/Channel
- Non-Campaign Handled by Agent

- Include Archived Data
- Time Zone
- Display Language
- Calculated End Period
- Agent(s)
- Media Type
- Interaction Type(s)
- Count By
- Subtotal By
- Campaign Handled
- Total Abandoned Interactions
- % Abandoned Interactions
- No Code

)NT/	ACT	L	Ispositio	n Codes Di	stribution	1	THE CLOUD STR/
me: 10/20 /	2020 8:16 PM	Period: 10	/13/2020 12:00:00) AM - 10/20/2020 12	2:00:00 AM	Us	er: Delta.Admin
Period	Total Interactions	Total Handled Interactions	Inbound Handled in BP/Channel	Non-Campaign Handled by Agent	Campaign Handled	Total Abandoned	- No Code -
Sunday	3	3	3	0	0	0	3
Monday	14	13	8	5	0	0	14
Tuesday	1	1	1	0	0	0	1
Period	Total Interactions	Total Handled Interactions	Inbound Handled in BP/Channel	Non-Campaign Handled by Agent	Campaign Handled	% Abandoned	% - No Code -
Sunday	3	3	3	0	0	0.00%	100.00%
Monday	14	13	8	5	0	0.00%	100.00%
	1	1	1	0	0	0.00%	100.00%
1000	14	13	3	0	0	0.00%	100.00%

Report 4.14 – Demand Interval Distribution

Parameters:

- Customer Database source database
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, This Year, Last 7, 14, 21 or 30 Days
- Calculated Start Period
- Business Processes multi-value
 parameter
- Demands
- Campaigns
- Period Buckets period group value (hour of day/day of week/weekly/monthly/yearly)

- Count By
- Include Archived Data
- Time Zone customer's time zone by Default
- Display Language
- Calculated End Period
- Agents multi-value parameter
- Interaction Type
- Media Type
- **Period Buckets Displayed -** defines how to show groups (horizontally/vertically)
- Subtotal By

- Period
- Total Handled Interactions
- Total Abandoned Interactions

- % Abandoned Interactions
- Demand

EVO CON		1	Demano	d Interva	I Distribution Report		EVOLVE D
Datetime: 2/8	8/2019 3:35 PM	Pe	eriod: 2/8/20)19 3:00:00 PM	- 2/8/2019 4:00:00 PM	User:	plab.Supervisor1
Period	Total Handled Interactions	Total Abandoned Interactions	English	TechnicalLev el			
Friday	6	0	2	4			
Period	Total Handled Interactions	% Abandoned Interactions	% English	% TechnicalLev el			
			33.33%	66.67%			

2.5 Business Process Performance Reports

Report 5.01 - Business Process Agent Performance

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Business Process

- Main Time Slice
- Business Process Name
- Login Agents (Max/Min)
- Backoffice Agents (Max/Min)
- Busy Agents (Max/Min)
- On Break Agents (Max/Min)
- Available Agents (Max/Min)
- Consult and Conference Agents (Max/Min)

- Include Archived Data
- Time Zone
- Display Language
- Calculated End Period
- Accumulated By
- Enable Pagnination
- Internal Agents (Max/Min)
- Private Agents (Max/Min)
- No Answer Agents (Max/Min)
- Outgoing Agents (Max/Min)
- Unavailable Agents (Max/Min)
- Media Type



Business Process Agent Performance Report



Datetime: 9/11/2018 5:36 PM

Period: 9/2/2018 12:00:00 AM - 9/9/2018 12:00:00 AM

User: EIP.RichFox

		Login	Agents	Backo Age	office	Busy /	Agents	On B Age	ireak ents		lable ents		ilt and rence ents	Inte Age	rnal ents	Priv Age		No Ar Age	nswer ents	Outg Age			ailable ents
Main Time Slice	Business Process Name	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
2018-09-02	UCaaS	2	1	1	0	1	0	1	0	2	0	0	0	0	0	0	0	1	0	1	0	2	0
2018-09-03	UCaaS	9	1	2	0	4	0	5	0	9	0	1	0	0	0	0	0	1	0	1	0	5	0
2018-09-04	UCaaS	13	0	3	0	10	0	8	0	7	0	1	0	0	0	1	0	1	0	3	0	12	0
2018-09-05	UCaaS	15	2	4	0	9	0	9	0	8	0	1	0	0	0	1	0	1	0	2	0	11	0
2018-09-08	UCaaS	13	3	3	0	7	0	8	0	7	0	0	0	0	0	1	0	1	0	1	0	10	0
2018-09-07	UCaaS	10	2	2	0	7	0	7	0	6	0	1	0	0	0	1	0	2	0	2	0	8	0
2018-09-08	UCaaS	4	1	2	0	2	0	1	0	4	0	0	0	0	0	1	0	1	0	0	0	3	0
2018-09-09	UCaaS	3	2	0	0	0	0	0	0	3	2	0	0	0	0	0	0	0	0	0	0	0	0

Report 5.02 - Business Process Interaction Performance

Parameters:

- Customer Database source database
- Time Zone customer's time zone by Default
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, This Year, Last 7, 14, 21 or 30 Days
- Display Language
- Calculated Start Period
- Calculated End Period

- Business Process
- Interaction Type
- Main Time Slice date
- Sub Time Slice Time
- Total Ended total number of interactions arrived at the BP
- Total Abandoned total number of interactions abandoned by customers
- % Abandoned percent of abandoned interactions from the total ended

- **Business Process** multi-value parameter
- Interaction Type(s) multi-value parameter
- Main Table Accumulated By group field for the main section
- Sub-table Accumulated By group field for the subsection
- Include Archived Data checked value to include archived data
- Enable Pagination
- Demands
- Media Type
- Group By
- Handled by agent total number of interactions that were accepted/answered and handled by BP agents
- % Handled by Agent percent of the handled interactions from the total ended
- Max Waiting Interactions max number of simultaneous interactions that were waiting in queue for an available agent
- Min Waiting Interactions minimum number of simultaneous interactions

that were waiting in queue for an available agent

- Longest Waiting Time longest waiting time of interaction in agents' queue until it was answered by the agent or abandoned by the customer
- Total Handled in the BP total number of interactions that were handled in the BP flow prior to arrival to the BP agents (transferred out – voicemail, callback requests, disconnected by customers prior to arrival to agents queue, etc)
- % Interactions Handled in BP percent of interactions handled in BP flow from the total ended
- Total Callbacks total number of callback interactions arrived at the BP
- Average Waiting Time average customer waiting time in queue for an available agent a
- Total Agent Handling Time total duration of all customers' interactions with BP agents

- Average Agent Handling Time average duration of customer interaction with BP agent
- Average Answer Time average time of customer waiting time in queue until it was answered by an agent
- Total Overflow total number of waiting interactions that reached longest waiting time threshold
- Total Transferred Out External total number of interactions that were transferred out by the BP flow or by BP agents to some external number (transfer to voicemail or branch office)
- Total Transferred Out Internal total number of interactions that were transferred out by BP flow or by BP agents to some internal contact center entity (transfer to another BP, agent, callback generation etc)

EVO CONT		Bus	sines	s Pro	ces	s Int	eract	ion P	erfoi	mar	nce R	epor	t E		LVE TRATEGY CO				
Datetime: 9/11	1/2018 5:37 PM		Perio	id: 9/2/2	2018 12	:00:00	AM - 9/9/2	2018 12:00	0:00 AM			User:	EIP.F	RichFox					
BUSINESS PRO																			
INTERACTION T	TPE: lelephony																		
Main Time Slice	Sub Time Slice	Total Ended	Total Abandoned	% Abandoned	Handled By Agent	% Handled By Agent	Max Waiting Interactions	Min Waiting Interactions	Longest Waiting Time	Total handled in BP flow	% Interactions Handled in BP	Total Callbacks	Average Waiting Time	TotsI Agent Handling Time	Average Agent Handling Time	Average Answer Time	Total Overflow	Total Transferred Out External	Total Transferred Out Internal
2018-09-02	2018-09-02 03:00	1	0	0%	1	100%	0	0	00:00:11	0	0%	0	00:00:10	00:02:07	00:02:07	00:00:00	0	0	0
2018-09-02	2018-09-02 12:00	3	0	0%	3	100%	1	0	00:04:25	0	0%	0	00:01:38	00:21:36	00:07:12	00:00:00	0	0	0
2018-09-02	2018-09-02 17:00	0	0	0%	0	0%	0	0	00:00:24	0	0%	0	00:00:00	00:00:00	00:00:00	00:00:00	0	0	0
2018-09-02	2018-09-02 18:00	2	0	0%	2	100%	0	0	00:00:24	0	0%	0	00:00:12	00:42:41	00:42:41	00:00:00	0	0	0
2018-09-02	2018-09-02 20:00	1	0	0%	0	0%	1	0	00:05:03	1	100%	0	00:00:00	00:00:00	00:00:00	00:00:00	1	0	1
2018-09-02	2018-09-02 21:00	3	0	0%	0	0%	1	0	00:05:04	3	<mark>100%</mark>	0	00:00:00	00:00:00	00:00:00	00:00:00	3	0	3
2018-09-02	2018-09-02 22:00	1	1	100%	0	0%	0	0	00:03:14	0	0%	0	00:03:13	00:00:00	00:00:00	00:00:00	0	0	0
1	Summary for 2018-09-02:	11	1	9%	6	55%	1	0	00:05:04	4	36%	0	00:04:11	01:06:24	00:11:04	00:00:00	4	0	4

Report 5.03 - Business Process Callback Performance

Parameters:

• Customer Database – source database

• Time Zone - customer's time zone by Default

Evolve IP Proprietary and Confidential

Manual Start Date

- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, This Year, Last 7, 14, 21 or 30 Days
- Display Language
- Calculated Start Period
- Calculated End Period
- Main Table Accumulated By group field for the main section

Fields:

- Main Time Slice Date
- Sub Time Slice Time
- Business Process Name
- Callback Processed count of processed callbacks
- Callback Requested count of requested callbacks
- Callback Average Handling Time average duration of callbacks
- Callback Max Handling Time max duration of callbacks

- Business Process multivalue parameter
- Sub Table Accumulated By – group field for the sub section
- Include Archived Data checked value to include archived data
- Enable Pagination

- Total Success total number of successful callbacks
- % Callback Successful percent of successful callbacks
- Total Failed total number failed callbacks
- % Callback Failed percent of failed callback
- Total Purged total number of callbacks that were purged (deleted)
- Total Rescheduled total number of callbacks that were scheduled

nome / J.	Business Process	Perform	ance Rep	orts > 5 0	3 Busines	s Process	Callback	Performar	nce Repor	t	
t > ⊳I	L of 1 >	\triangleright	U	\bigcirc	100%	▼ Ę		.		Find I	Next
EVOL CONTA	ACT Bus	Siness Period		SS Call				Report _{Use}	THE CLO	OLVE DUD STRATEGY CO	
					Summary						
					Summary						
Main Time Slice	Business Process Name	Callback Processed	Callback Requested	Callback Average Handling Time	Callback Max Handling Time	Total Success	% Callback Successful	Total Failed	% Callback Failed	Total Purged	Total Rescheduled
Main Time Slice 2018-09-04	Business Process Name			Average	Callback Max	Total Success		Total Failed		Total Purged	
		Processed	Requested	Average Handling Time	Callback Max Handling Time		Successful		Failed	-	Rescheduled
2018-09-04	UCaaS	Processed 3	Requested 3	Average Handling Time 00:08:28	Callback Max Handling Time 00:18:12	3	Successful	0	Failed	0	Rescheduled
2018-09-04 2018-09-06	UCaaS UCaaS UCaaS	Processed 3 1	Requested 3 1	Average Handling Time 00:08:28 00:00:10	Callback Max Handling Time 00:18:12 00:00:10	3	Successful 100% 100%	0	Failed 0% 0%	0	Rescheduled 0 0
2018-09-04 2018-09-06 2018-09-07	UCaaS UCaaS UCaaS	Processed 3 1	Requested 3 1	Average Handling Time 00:08:28 00:00:10	Callback Max Handling Time 00:18:12 00:00:10	3	Successful 100% 100%	0	Failed 0% 0%	0	Rescheduled 0 0
2018-09-04 2018-09-06 2018-09-07 USINESS PROCE	UCaaS UCaaS UCaaS UCaaS	Processed 3 1 2 Callback	Requested 3 1 2 Callback	Average Handling Time 00:08:28 00:00:10 00:15:16 Callback Average	Callback Max Handling Time 00:18:12 00:00:10 00:23:04 Callback Max	3 1 2	Successful 100% 100% 100%	0	Failed 0% 0% 0%	0	Rescheduled 0 0 0 Total
2018-09-04 2018-09-06 2018-09-07 USINESS PROCE Main Time Slice	UCaaS UCaaS UCaaS SUCaaS Sub Time Slice	Processed 3 1 2 Callback Processed	Requested 3 1 2 Callback Requested	Average Handling Time 00:08:28 00:00:10 00:15:16 Callback Average Handling Time	Callback Max Handling Time 00:18:12 00:00:10 00:23:04 Callback Max Handling Time	3 1 2 Total Success	Successful 100% 100% 100% % Callback Successful	0 0 0 Total Failed	Failed 0% 0% 0% % Callback Failed	0 0 0 Total Purged	Reschedule
2018-09-04 2018-09-06 2018-09-07 IUSINESS PROCE Main Time Slice 2018-09-04	UCaaS UCaaS UCaaS UCaaS SUCaaS Sub Time Slice 2018-09-04 13:00	Processed 3 1 2 Callback Processed 1	Requested 3 1 2 Callback Requested 1	Average Handling Time 00:08:28 00:00:10 00:15:16 Callback Average Handling Time 00:06:53	Callback Max Handling Time 00:18:12 00:00:10 00:23:04 Callback Max Handling Time 00:06:53	3 1 2 Total Success 1	Successful 100% 100% 100% % Callback Successful 100%	0 0 0 Total Failed 0	Failed 0% 0% 0% % Callback Failed	0 0 0 Total Purged 0	Reschedule 0 0 0 0 Total Reschedule 0
2018-09-04 2018-09-06 2018-09-07 USINESS PROCE Main Time Slice 2018-09-04 2018-09-04	UCaaS UCaaS UCaaS UCaaS SS: UCaaS Sub Time Slice 2018-09-04 13:00 2018-09-04 15:00	Processed 3 1 2 Callback Processed 1 1	Requested 3 1 2 Callback Requested 1 1	Average Handling Time 00.08.28 00:00:10 00:15:16 Callback Average Handling Time 00:06:53 00:00:19	Callback Max Handling Time 00:18:12 00:00:10 00:23:04 Callback Max Handling Time 00:06:53 00:00:19	3 1 2 Total Success 1 1	Successful 100% 100% 100% % Callback Successful 100% 100%	0 0 0 Total Failed 0 0	Failed 0% 0% 0% % Callback Failed 0% 0%	0 0 0 Total Purged 0 0	Reschedule 0 0 0 0 0 Total Reschedule 0 0

Evolve IP Proprietary and Confidential

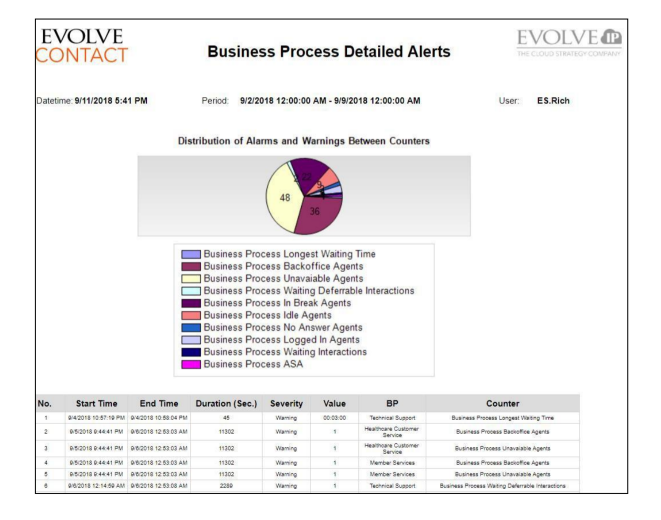
Report 5.04 - Business Process Detailed Alerts

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Business Processes
- Severity

- Start Time
- End Time
- Duration (Sec.)
- Severity

- Enable Pagination
- Time Zone
- Display Language
- Calculated End Period
- Counter
- Include Archived Data
- Value
- BP
- Counter



Report 5.05 – Queue Interval Summary Report

Parameter:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Business Processes
- Enable Pagination
- Show Tables
- Abandoned Time Threshold
- Demands
- Inbound Campaign Name

- Time Slice
- Sub Time Slice
- Calls Queued calls that entered the queue
- Calls Answered calls that entered the queue and were subsequently answered by an agent
- Calls Abandoned 0 X sec - the # of queued calls that abandoned during the Abandoned Time Threshold
- Calls Abandoned > X sec - the # of queued calls that abandoned after waiting > Abandoned Time Threshold
- % Total Abandoned Calls - # queued calls that eventually abandoned divided by the # queued calls
- % Abandoned > X sec the % of queued calls that abandoned during the Abandoned Time Threshold

- Product Type
- Time Zone
- Display Language
- Calculated End Period
- Disposition Code
- Show Empty Rows
- Queue Time Range 1st Threshold
- Queue Time Range 2nd Threshold
- Client Name
- Product Name
- Total Waiting Time for all queued calls, this is the cumulative queue time plus offered time.
- Average Wait Time the Total Wait Time divided by the # of calls included in that calculation
- Total Queue Time (sec) for all queued calls, this is the sum of time spent in the queue (excluding ring time / offer time)
- Queue Time 0 X sec the # of queued calls where queue time plus ring & offer time is < Queue Time Range Threshold 1
- Queue Time X Y sec the # of queued calls where queue time plus ring & offer time is between Queue Time Range Threshold 1 and Queue Time Range Threshold 2
- Queue Time > Y sec the # of queued calls where queue time plus ring & offer time is >

Queue Time Range Threshold 2

- Average Speed of Answer - for all queued calls that were answered (and NOT placed on hold by an agent within the first 60 seconds of the call) this is the sum of their queue time plus ring & offer time
- Maximum Speed of Answer - for all queued calls, this is the longest amount of time an interaction waited in the queue
- Total Talk Time (sec) for all queued calls that were answered, this is the sum of talk time and hold time
- Average Talk Time (sec) - for all queued calls that

were answered, this is the (sum of talk time and hold time) divided by the # of queued calls that were answered

- Agent Calls Transferred -The number of interactions that were answered and then transferred (internal or external) by the agent to any other destination.
- Agent Staffed the # of agents that were not in an Offline state during the time period
- Agents Available the # of agents that had at least 1 second of Ready time during the time period

	'OL' NTA					Queu	e Inte	rval	Sum	mary	Rep	ort				EVC	~ *			
Date of	Report:	11/1	/2018 12:	53 PM	Time fra	ame: 10 /	3/2018 12	:00:00	AM - 11/1/	2018 12	:00:00 AI	м		User:	plab.	Superviso	or 1			
Day/H	our																			
Time Slice	Sub Time Slice	Calls Queued	Calls Answered	Calls Abandoned 0-30 sec	Calls Abandoned > 30 sec	% Total Abandoned Calls	% Abandoned > 30 sec	Total Waiting Time	Average Wait Time	Total Queue Time (sec)	Queue Time 0-300 sec	Queue Time 301-600 sec	Queue Time > 600 sec	Average Speed of Answer	Maximum Speed of Answer	Total Talk Time (sec)	Average Talk Time (sec)	Agent Calls Transferred	Agent Staffed	Agents Available
2018-10-09	10:00 - 10:30	4	2	0	0	0.00%	0.00%	45	11	3	4	0	0	22	39	74	37	0	1	1
2018-10-09	10:30 - 11:00	2	1	0	0	0.00%	0.00%	83	41	49	2	0	0	83	83	19	19	0	1	1
Tota Main Tir	l by meSlice	6	3	0	0	0.00%	0.00%	128	21	52	6	0	0	42	83	93	31	0	1	1
2018-10-19	09:30 - 10:00	3	3	0	0	0.00%	0.00%	168	58	152	3	0	0	58	59	19	6	0	1	1
2018-10-19	10:00 - 10:30	3	٥	0	3	100.00%	100.00%	167	55	167	3	0	0	0	0	0	0	0	1	1
Tota Main Tir	l by neSlice	6	3	0	3	50.00%	50.00%	335	55	319	6	0	0	56	59	19	6	0	1	1

2.6 Campaign Performance Reports

Calculated Start Period

Report 6.01 - Completed Campaign Interaction

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period

Evolve IP Proprietary and Confidential

- Ended State Filter
- Show Attempt Details
- Include Archived Data
- Time Zone

• Campaign

- Display Language
- Calculated End Period
- Attempt State Filter

Fields:

- ID
- Destination
- Ended State
- Disposition Code
- Enter Time

- Destination
- Disposition Code(s)
- Enable Pagination
- Last Attempt Time Last Attempt
- Total Attempts
- Customer Data
- Remarks

	VOLVE NTACT	Comp	leted Campaig	gn Interaction	Report	EVOL THE CLOUD STRA	TEGY COMPANY"
Dateti	ime: 8/7/2018 16:00 PM	Period: 4/1/	2018 12:00:00 AM - 8/7/2	018 12:00:00 AM	User:	4/1/2018 - 8/7/20	18
	F	Business Process			Campaign Name		Dialer Type
	-	Dialers			Rich Test Power		IVR
ID	Destination	Ended State	Disposition Code	Enter Time	Last Attempt Time	Last Attempt	Total Attempts
2224	6105291714	Handled	Live Call	7/24/2018 11:53:23 AM	7/24/2018 11:58:41 AM	Handled	3
Custome	er Data:						
Remarks	ĸ						

Report 6.02 - Campaign Time Frame Specific Statistics

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Business Process
- Main Table Accumulated By
- Sub Table Accumulated By

- Main Time Slice
- Campaign Name
- Dialer Type
- Assigned Business Process
- Total Ended

- Enable Pagination
- Time Zone
- Display Language
- Calculated End Period
- Campaign(s)
- Dialer Type(s)
- Include Archived Data
- Total Succeeded In Time
- % Total Succeeded In Time
- Total Failed In Time From
- % Total Failed In Time Frame

- % Failed Max Attempt
- % Total Ended in Wrong Destination
- Total Purged

- Total Handling Time
- Max Handling Time in Time
- Average Interaction Time in Time

EVOL CONTA		ampaign	Time Frame	spe	cific	Stati	stics	Rep	ort	ТНЕ	VO CLOUD ST	LVE rategy co	MPANY*	
Datetime: 8/7/20	18 16:02 PM	Period: 4/1/2	2018 12:00:00 AM - 8/	7/2018 1	2:00:00 A	M			User	:: EIP.Ric	hCanno	on		
Main Time Slice	Campaign Name	Dialer Type	Assigned Business Process	Total Ended	Total Succeed ed In	% Total Succeed ed In	Total Failed In Time	% Total Failed In Time	% Failed Max Attempt	% Total Ended In ∀rong	Total Purged	Total Handling Time	Max Handling Time In	on Time
					Time	Time	Frame	Frame	s	Destinati		Time	Time	In Time
2018-07-24	Rich Test Power	IVB	Dialers	1	Time 1		Frame 0	Frame 0%	s 0%	Destinati 0%	0	00:00:23	Time 00:00:23	In Time 00:00:23
2018-07-24	Rich Test Power Rich Test Predictive	IVR Predictive	Dialers Dialers	1	Time 1	Time					0			
2018-07-24				1 1 4	Time 1 1 4	Time 100%	0	0%	0%	0%	0 1 0	00:00:23	00:00:23	00:00:23
2018-07-24	Rich Test Predictive	Predictive	Dialers	1 1 4 6	1	Time 100% 100%	0	0% 0%	0% 0%	0% 0%	1	00:00:23	00:00:23	00:00:23 00:00:25

Report 6.03 - Campaign Inspection

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Business Process
- Main Table Accumulated By
- Sub Table Accumulated By

- Main Time Slice
- Campaign Name
- Dialer Type
- Assigned Business Process
- Dialing Attempts
- Total Ended
- Total Failed In Time Frame
- % Total Failed In Time Frame

- Enable Pagination
- Time Zone
- Display Language
- Calculated End Period
- Campaign(s)
- Dialer Type(s)
- Include Archived Data
- Failed Max Attempts Reached
- % Failed Max Attempts Reached
- Total Ended In Wrong Destination
- % Total Ended In Wrong Destination
- Total Succeeded In Time Frame
- % Total Succeeded In Time Frame

- Successfully Handled By Agent
- Successfully Handled By BP
- Total No Answer
- Total Ended In Busy Tone
- Total Ended In Fax Tone

- Total Ended in Answering Machine
- Total Ended In Callback Request
- Total Ended in Unknown Error
- Total Purged

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Datetime: 8/7/2018 16:01 PM Period: 4/1/2018 12:00:00 AM - 8/7/2018 12:00:00 AM User: EIP.RichCannon																						
Main Time Slice	Campaign Name	Dialer Type	Assigned Business Process	Dialin g Atte mpts	Total Ende d	Total Failed In Time Fram e	% Total Faile d In Time Fram e	Faile d Maz Atte mpts Reac hed	% Failed Max Attem pts Reac hed	d In Vron	% Total Ende d In Vron g Desti natio N	Total Succe eded In Time Fram e	% Total Succ eeded In Time Fram e	essfu Ily		No	Total Ende d In Busy Tone	Total Ended In Fax Tone	Ende d In Answ ering		Total Ended In Unkn own Error	Total Purge d
2018-07-24	Rich Test Power	IVB	Dialers	1	1	0	0%	0	0%	0	0%	1	100%	1	0	0	0	0	0	0	0	0
	Rich Test Predictive	Predictive	Dialers	1	1	0	0%	0	0%	0	0%	1	100%	1	0	0	0	0	0	0	0	1
	Rich Test Preview	Progressive	Dialers	4	4	0	0%	0	0%	0	0%	4	100%	4	0	0	0	0	0	0	0	0

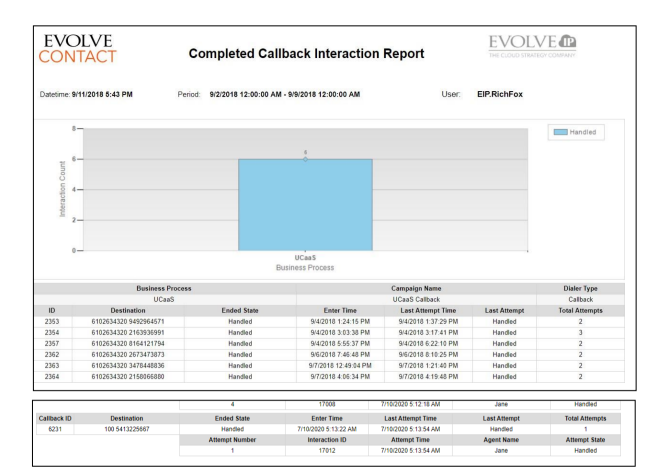
Report 6.04 - Completed Callback Interaction

Parameters:

- Customer Database
- Manual Start Date/Time
- Manual End Date/Time
- Period
- Calculated Start Period
- Business Process
- Ended State Filter

- Business Process
- Campaign Name
- Callback ID
- Destination
- Dialer Type
- Destination
- Ended State
- Enter Time

- Include Archived Data
- Time Zone
- Display Language
- Calculated End Period
- Attempt State Filter
- Show Attempt Details
- Enable Pagination
- Last Attempt Time
- Last Attempt
- Total Attempts
- Attempt Number
- Interaction ID
- Attempt Time
- Agent Name
- Attempt State



2.7 Customer Contact Center Reports

Report 7.01 - Customer Experience

Parameters:

- Customer Database source database
- Time Zone customer's time zone by Default
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, This Year, Last 7, 14, 21 or 30 Days
- Display Language

Fields:

 Inbound Interactions - The number of inbound customer interactions that entered this BP

- Calculated Start Period
- Calculated End Period
- Business Process multi-value
 parameter
- Media Channel
- **Report Type –** Choices are Cumulative, Hour Interval, or Quarter of an Hour Interval
- Summary Section Choices are None, Month to Date, and Year to Date
- Enable Pagination
- Interactions Queued The number of interactions that entered the queue excluding any non-live calls

(Callbacks or Preview Dialer calls) or any rescheduled (Callback) emails.

- Service Level The overall weighted % of inbound interactions that entered this BP, queued (across any channel), and achieved the intended service goal (** excludes any calls or chats that meet the Short Abandon threshold **)
- Callbacks Requested (NonQueue)
 All other callback requests that are not Callback Requests in queue, can include but not limited to Agent created, web callback, Channel flow, etc
- Voicemails Received For any interactions that entered the queue, the number of callers that left a voicemail instead of speaking with an agent
- Calls Transferred Externally The number of interactions transferred outside ECS for handling (to a 3rd party phone number)
- Calls Hung Up By Caller The number of callers that hung up before reaching any final destination
- Calls Disconnected By System The number of calls that were terminated by an activity in the call flow
- Average Speed of Answer For answered interactions, the average amount of time the interaction waited before an agent answered that includes queue time and ring time
- Calls Abandoned For any calls that entered the queue, the number of inbound customer calls where the caller hung up before reaching any other final destination
- Answer Rate The percentage of inbound interactions that entered the queue and were answered by an

agent (** excludes any calls or chats that meet the Short Abandon threshold **)

- Average Talk Time The average amount of time that callers are on the phone actively speaking with an agent
- Callbacks Requested (Queue) A callback created in a BP flow after the caller was in queue and selected not to continue waiting and opt for a callback
- Max Delay For any interactions that entered the queue, the maximum amount of time that an interaction waited prior to reaching their final destination (answered, abandoned, or overflowed)
- Outbounds The number of outbound calls placed outside of the organization by agents on behalf of this BP (Outgoing External Interactions)
- Staffed Agents the # of agents that were not in an Offline state during the time period
- Emails Rescheduled For any emails that entered the queue, the number of emails that were manually scheduled by an agent to be answered at a later time
- Emails Handled The number of emails handled by an agent. This includes both queued emails and those rescheduled by an agent
- **Emails Remaining** The number of emails that remained in the queue at the end of the customer's day.
- Average Agent Response (Chat) -The average amount of time customers waited after they submitted a message in the chat window until the agent responded.

EVO CONT				Cust	omer Ex	perien	ce Repor	t		A	DLVE P
Date of Report.	2/18/2020 1	:27 PM	Ti	me frame: 1/1/2020	12:00:00 AM -	2/1/2020 12:0	00:00 AM		User: plak	Admin	
			N		All Busi	ness Proces	ses				
			ho	2	s	ummary					
Inbound		Interactions	Servic	0			Calls Not Queued				34
Interaction		Queued	Level	Callbacks R	equested (Non- ieue)	Voicemails F	6	alls Transferred Externally		lung up aller	Calls Disconnected by system
244		246	60.859	6	1	0		1	:	57	0
					Voi	ce Queue					
Interactions Queued	Service Level	Avg. Speed of Answer			Avg. Talk Time	Longest Wait	Voicemails Received	Callbacks Requested (Queue)	Callbacks Completed	Outbounds	Staffed Agents
243	60.34%	00:00:13	57	67.67%	00:01:53	00:02:27	0	9	13	13	5
					Em	nail Queue					
Emails Queued	Service I		i. Speed of Answer	Emails Reschedu	led Emails	Handled	Avg. Email Time	Longest	Wait Sta	ffed Agents	Emails Remaining
3	100.0	%	00:06:34	0		0	00:00:06	00:18:4	10	1	0

Report 7.02 - Customer Experience Trends

Parameters:

- Customer Database source database
- Time Zone customer's time zone by Default
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, This Year, Last 7, 14, 21 or 30 Days

Fields:

- Queued Calls The number of calls that entered the queue excluding any non-live call (a caller didn't initiate that interaction) such as Callbacks or preview dialer calls.
- Service Level The percentage of inbound customer calls that entered the queue and were answered by an agent within the specified goal (seconds).
- Answer Rate The percentage of inbound customer calls that entered the queue and were answered by

- Display Language
- Calculated Start Period
- Calculated End Period
- **Business Process –** multi-value parameter
- Media Type
- **Period Delimiter** choices are hour, day, week, or month. This determines the level of granularity of the x-axis.

an agent

- Average Wrap-Up Time -For answered calls, the average amount of time that agents spent in Wrap Up
- Average Hold Time For answered calls, the average amount of time that agents spent with callers on Hold
- Average Talk Time For answered calls, the average amount of time that agents were actively speaking with callers

- Average Speed of Answer For answered calls, the average amount of time a caller waited before an agent answered that includes queue time and ring time
- Queued Emails The number of emails that entered the queue excluding any "rescheduled" (or Callback) emails
- **Backlog** The number of emails that remained in the queue at the end of the customer's day

- Average Email Time The average amount of time an agent spends on an email response
- Queued Chats The number of web chats that entered the queue
- Average Chat Time The average amount of time an agent spends on an email response



Report 7.03 - Contact Center Performance

Parameters:

- Customer Database source database
- Time Zone customer's time zone by Default
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, Last 7, 14, 21 or 30 Days

• Display Language

- Calculated Start Period
- Calculated End Period
- Business Process multi-value parameter
- Media Channel multi-value parameter
- **SL Goal** % the target Service Level goal for each interval.
- **Report Type –** Choices are Cumulative, Hour Interval, or Quarter of an Hour Interval

- Summary Section Choices are None or Month to Date
- Enable Pagination

Fields:

- Date
- Interval
- **Calls Queued -** The number of calls that entered the queue excluding any non-live call (a caller didn't initiate that interaction) such as Callbacks or Preview Campaign calls.
- **Calls Answered** The number of queued calls that were answered by agent.
- Answer Rate The percentage of inbound customer calls that entered the queue and were answered by an agent. ** excludes any calls or chats that meet the Short Abandon threshold **
- **Calls Abandoned -** For any calls that entered the queue, the number of inbound customer calls where the caller hung up before reaching any other final destination.
- Abandonment Rate (%) The number of abandons / number of queued interaction of that type (Chat and Telephony).
- Average Abandon Time For abandoned calls, the average amount of time a caller waited before hanging up.
- Calls Overflowed For any calls that entered the queue, the number of inbound customer calls where the call reached a final destination other than the following: answered by an agent or abandoned by the customer.
- Voicemails Received For any calls that entered the queue, the number of callers that left a voicemail instead of speaking with an agent.
- Calls Answered Within Service Level - The number of inbound

- **Demands –** multi-value parameter
- Show Empty Rows

customer calls that entered the

queue and were answered by an agent within the specified goal (seconds).

- Service Level The percentage of inbound interactions that entered the queue and were answered by an agent within the specified goal (seconds). ** excludes any calls or chats that meet the Short Abandon threshold **
- % of Intervals Meeting Service Level - The percentage of the period intervals that achieved SL Goal parameter value.
- Average Speed of Answer

 For answered calls, the average amount of time a caller waited before an agent answered that includes queue time and ring time.
- Average Talk Time For answered calls, the average amount of time that agents were actively speaking with callers.
- Average Hold Time the average amount of time a caller was placed on hold by an agent
- Average Wrap-Up Time -For answered calls, the average amount of time that agents spent in Wrap Up
- Average Handle Time (AHT) – The sum of Talk + Hold + Wrap Up / The count of queued calls that were answered.
- Talk Time % Total Talk time for all agents during this interval divided by total handling time (Talk + Hold + Wrap Up) for all agents in that time interval.

• Hold % - Total Hold time Evolve ୮୮^୦୮୧୨୦୦୩୧୪ ସିନ୍ଦ୍ରୀୟୀପାର୍ତ୍ତମାର୍ଶକାର୍ଯ୍ୟ ଅଭିନାର୍ଶ୍ୱ interval divided by total handling time (Talk + Hold + Wrap Up) for all agents in that time interval.

- Wrap Up % Total Wrap Up time for all agents during this interval divided by total handling time (Talk + Hold + Wrap Up) for all agents in that time interval.
- Callbacks Requested (Queue) A callback created in a BP flow after the caller was in queue and selected not to continue waiting and opt for a callback
- Callbacks Requested (Non-Queue)

 All other callback requests that are not Callback Requests in queue, can include but not limited to Agent created, web callback, Channel flow, etc
- Callbacks Completed the number of Callbacks completed.
- Calls/Emails/Chats Missed the number of interactions that were delivered to a Ready agent and not answered.
- Calls/Emails/Chats Transferred by Agent - The number of interactions that were answered and then transferred (internal or external) by the agent to any other destination.
- Calls Transferred by Agent % The number of Calls Transferred by agents divided by the number of Calls Answered - available for Emails and Chats transferred
- Longest Wait For any calls that entered the queue, the maximum amount of time that a caller waited prior to reaching their final destination (answered, abandoned, or overflowed).
- Agent Outbound External Calls -The number of outbound calls placed outside of the organization by

agents on behalf of this BP (Outgoing External Interactions)

- Staffed Agents the # of agents that were not in an Offline state during the time period
- Emails Queued The number of emails that entered the queue during the specified time period. This excludes any "rescheduled"emails.
- Emails Answered The number of emails that answered by an agent.
- Emails Overflowed For any emails that entered the queue, the number of inbound customer emails where the email reached a final destination other than the following: answered by an agent.
- Emails Rescheduled For any emails that entered the queue, the number of emails that were manually scheduled by an agent to be answered at a later time.
- **Backlog** The number of emails that remained in the queue at the end of the customer's day.
- Average Email / Chat Time The average amount of time an agent spends on an email response
- Chats Overflowed For any chats that entered the queue, the number of inbound customer chats where the chat reached a final destination other than the following: answered by an agent or abandoned by the customer.
- Average Agent Response (Chat) The average amount of time customers waited after they submitted a message in the chat window until the agent responded.

			c	ontac	t Cer	nter I	Perfo	rmar	nce R	epor	t					-		LVE						
		Time fra	ame: 12/12/2	019 12:00:	00 AM - 12	2/13/2019	12:00:00	AM							User:	plab.Admii	n							
										Custom	ier Servic	e												
										Voice	e Queue													
Calls Abandoned	Abandon ment Rate (%)	Average Abandon Time	Calls Overflowed	Voicemails Received	Calls Answered within Service Level	Service Level	% of Intervals Meeting Service Level	Avg. Speed of Answer	Avg. Talk Time	Avg Hold Time	Avg. Wrap Up Time	Average Handle Time (AHT)	Talk Time %	Hold %	Wrap Up %	Callbacks Requested (Queue)	Callbacks Requested (Non- Queue)	Callbacks Completed		Calls Transferre d by Agent	Calls Transferre d by Agent %		Agent Out. External Calls	Staffed Agents
0	0.0%	00:00:00	0	0	1	100.0%	100.0%	00:00:04	00:00:42	00:00:24	00:00:41	00:01:47	39.25%	22.43%	38.32%	0	0	0	0	0	0.0%	00:00:04	0	1
0	0.0%	00:00:00	0	0	0	100.0%	0.0%					00:00:00	0.0%	0.0%	0.0%	0	0	0	0	0	0.0%		1	1
0	0.0%	00:00:00	0	0	1	100.0%	0.0%	00:00:03	00:00:38	00:00:24	00:02:00	00:03:02	20.88%	13.19%	65.93%	0	0	0	0	0	0.0%	00:00:03	1	1
0	0.0%	00:00:00	0	0	1	100.0%	100.0%	00:00:03	00:00:18	00:00:12	00:00:12	00:00:42	42.86%	28.57%	28.57%	0	0	0	0	0	0.0%	00:00:03	0	1
0	0.0%	00:00:00	0	0	0	0.0%	0.0%					00:00:00	0.0%	0.0%	0.0%	0	1	1	0	0	0.0%	00:00:00	0	1
	0.0%	00:00:00	1	0	0	0.0%	0.0%					00:00:00	0.0%	0.0%	0.0%	1	0	2	1	0	0.0%	00:00:33	0	1
0																								

Report 7.04 – Abandoned Interaction Report

Parameters:

- Customer Database source database
- Time Zone customer's time zone by Default
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, Last 7, 14, 21 or 30 Days
- Display Language

- Date
- Interval
- **Calls Queued -** The number of calls that entered the queue excluding any non-live call (a caller didn't initiate that interaction) such as Callbacks or Preview Campaign calls.
- Calls Answered The number of queued calls that were answered by agent.
- Service Level The percentage of inbound interactions that entered the queue and were answered by an agent within the specified goal (seconds). ** excludes any calls or chats that meet the Short Abandon threshold **

- Calculated Start Period
- Calculated End Period
- Business Process multi-value
 parameter
- Media Channel multi-value
 parameter
- **Report Type –** Choices are Cumulative, Hour Interval, or Quarter of an Hour Interval
- Show Empty Rows
- Abandon Threshold 1-5
- **Calls Abandoned -** For any calls that entered the queue, the number of inbound customer calls where the caller hung up before reaching any other final destination.
- Average Abandon Time the average amount of time an interaction waited in queue before abandoning
- Calls/Chat Abandoned Threshold 1

 Number of abandoned interactions in the queue between 0 seconds and threshold 1
- % Calls/Chat Abandoned Threshold 1 - % of queued interactions in the queue that abandoned between 0 seconds and threshold 1

- Calls/Chat Abandoned Threshold 2

 Number of abandoned interactions in the queue between 0 seconds and threshold 2
- % Calls/Chat Abandoned Threshold 2 - % of queued interactions in the queue that abandoned between 0 seconds and threshold 2
- Calls/Chat Abandoned Threshold 3 - Number of abandoned interactions in the queue between 0 seconds and threshold 3
- % Calls/Chat Abandoned Threshold 3 - % of queued interactions in the queue that abandoned between 0 seconds and threshold 3

- Calls/Chat Abandoned Threshold 4

 Number of abandoned interactions in the queue between 0 seconds and threshold 4
- % Calls/Chat Abandoned Threshold 4 - % of queued interactions in the queue that abandoned between 0 seconds and threshold 4
- Calls/Chat Abandoned Threshold 5

 Number of abandoned interactions in the queue between 0 seconds and threshold 5
- % Calls/Chat Abandoned Threshold 5 - % of queued interactions in the queue that abandoned between 0 seconds and threshold 5

	DLVE TACT					AI	oandone	ed Intera	action						DLVE	
Date of Rep	ort: 10/20/2020	8:27 PM		Time	frame: 10/13/2	020 12:00:00 /	M - 10/20/2020	12:00:00 AM					User: Delt	ta.Admin		
								All B	usiness Proc							
									Voice Queue							
Date	Interval	Calls Queued	Calls Answered	Service Level	Calls Abandoned	Average Abandon Time	Calls Abandoned - Threshold 1 10	% Calls Abandoned - Threshold 1 10	Calls Abandoned - Threshold 2 30	% Calls Abandoned - Threshold 2 30	Calls Abandoned - Threshold 3 45	% Calls Abandoned - Threshold 3 45	Calls Abandoned - Threshold 4 60	% Calls Abandoned - Threshold 4 60	Calls Abandoned - Threshold 5 90	% Calls Abandoned Threshold 5 90
10-19-2020	13:00 - 14:00	1	0	0.0%	0	00:00:00	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
10-19-2020	14:00 - 15:00	5	2	40.0%	0	00:00:00	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
10-19-2020	15:00 - 16:00	6	2	33.33%	0	00:00:00	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
10-19-2020	17:00 - 18:00	1	1	100.0%	0	00:00:00	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
	10-19-2020	13	5	38,46%	0	00:00:00	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%

Report 7.05 – Contact Center Performance Report by Demand

Parameters:

- Customer Database source database
- Time Zone customer's time zone by Default
- Manual Start Date
- Manual End Date
- **Period** Choices are Custom, Last Hour, Today, Yesterday, Last Week, This Month, Last month, Last Year, Last 7, 14, 21 or 30 Days
- Display Language
- Calculated Start Period

Calculated End Period

- Business Processes multi-value parameter
- **SL Goal** % the target Service Level goal for each interval.
- Summary Section -Choices are None or Month to Date
- **Demands -** multi-value parameter
- Media Channel multi-value parameter
- **Report Type -** Choices are Cumulative, Hour Interval, or Quarter of an Hour Interval
- Enable Pagination

• Show Empty Rows

- Business Process Name
- **Calls Queued** The number of calls that entered the queue excluding any non-live call (a caller didn't initiate that interaction) such as Callbacks or Preview Campaign calls.
- **Calls Answered** The number of queued calls that were answered by agent.
- Answer Rate The percentage of inbound customer calls that entered the queue and were answered by an agent. ** excludes any calls or chats that meet the Short Abandon threshold **
- **Calls Abandoned -** For any calls that entered the queue, the number of inbound customer calls where the caller hung up before reaching any other final destination.
- Abandonment Rate (%) The number of abandons / number of queued interaction of that type (Chat and Telephony).
- Average Abandon Time For abandoned calls, the average amount of time a caller waited before hanging up.
- Calls Overflowed For any calls that entered the queue, the number of inbound customer calls where the call reached a final destination other than the following: answered by an agent or abandoned by the customer.
- Voicemails Received For any calls that entered the queue, the number of callers that left a voicemail instead of speaking with an agent.
- Calls Answered Within Service Level - The number of inbound customer calls that entered the queue and were answered by an agent within the specified goal (seconds).

- Service Level The percentage of inbound interactions that entered the queue and were answered by an agent within the specified goal (seconds). ** excludes any calls or chats that meet the Short Abandon threshold **
- % of Intervals Meeting Service Level - The percentage of the period intervals that achieved SL Goal parameter value.
- Average Speed of Answer For answered calls, the average amount of time a caller waited before an agent answered that includes queue time and ring time.
- Average Talk Time For answered calls, the average amount of time that agents were actively speaking with callers.
- Average Hold Time the average amount of time a caller was placed on hold by an agent
- Average Wrap-Up Time For answered calls, the average amount of time that agents spent in Wrap Up
- Average Handle Time (AHT) The sum of Talk + Hold + Wrap Up / The count of queued calls that were answered.
- Talk Time % Total Talk time for all agents during this interval divided by total handling time (Talk + Hold + Wrap Up) for all agents in that time interval.
- Hold % Total Hold time for all agents during this interval divided by total handling time (Talk + Hold + Wrap Up) for all agents in that time interval.
- Wrap Up % Total Wrap Up time for all agents during this interval divided by total handling time (Talk + Hold + Wrap Up) for all agents in that time interval.

- Callbacks Requested (Queue) A callback created in a BP flow after the caller was in queue and selected not to continue waiting and opt for a callback
- Callbacks Requested (Non-Queue)

 All other callback requests that are not Callback Requests in queue, can include but not limited to Agent created, web callback, Channel flow, etc
- Callbacks Completed the number of Callbacks completed.
- Calls/Emails/Chats Missed the number of interactions that were delivered to a Ready agent and not answered.
- Calls/Emails/Chats Transferred by Agent - The number of interactions that were answered and then

transferred (internal or external) by the agent to any other destination.

- Calls Transferred by Agent % The number of Calls Transferred by agents divided by the number of Calls Answered - available for Emails and Chats transferred
- Longest Wait For any calls that entered the queue, the maximum amount of time that a caller waited prior to reaching their final destination (answered, abandoned, or overflowed).
- Agent Outbound External Calls -The number of outbound calls placed outside of the organization by agents on behalf of this BP (Outgoing External Interactions)
- Staffed Agents the # of agents that were not in an Offline state during the time period

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Date of Report: 8/2	7/2020 1	1:45 AM			Tim	e frame: 8/	27/2020 12	- MA 00:00:	8/28/2020	12:00:00	АМ						Use	r: plab.Suj	pervisor1									
												Cus	tomerGra	ide - All	Business	Process	es											
														Voice C	lueue													
	Calls Queue d	Calls Answere d	Answer Rate	Calls Abandone d	Abandonmen t Rate (%)	Average Abandon Time	Calls Overflowed	Voicemails Received	Calls Answered within Service Level	Service Level	% of Intervals Meeting Service Level		Avg. Talk Time	Avg Hold Time	Avg. Vraj Up Time		Talk Time %	Hold X	¥rap Up X	Callbacks Requested (Queue)	Callbaoks Requested (Non- Queue)	Callback: Complete		Calls Transferr ed by Agent	Calls Transferr ed by Agent %	Longest Vait	Agent Out. External Calls	Staffee Agents
	1	1	100.0%	0	0.0%	00.00.00	0	0	1	100.0%	0.0%	00:00:06	00.00.11	00:00:00	00:00:03	00:00:14	78.57%	0.0%	21.43%	0	0	0	0	0	0.0%	00:00:06	0	1
														Chat Q	ueue													
	Chats	Queued	Chats Answered 0	Answer Rate 0.0%	Chats Abandoned	Abandon ent Bate 0.0%					Service 3 Level 0.0%	C of Interval Meeting 0.0%	a Avg. Sp of Ansi	eed Avg rer T		g Hold Time	Avg. Vrap Up Time	Average Handle 00.00:00		ne Hold X 0.0%	Vrap Up 2	Chats Missed	Chats Transfer 0	Chats re Transferr 0.0%	e Vait	Agent		ge Agent sponse
												Professi	onalLeve	I, Sales	All Busi	ness Pro	cesses											
														Voice C	lueue													
	Calls Queue d	Calls Answere d	Answer Rate	Calls Abandone d	Abandonmen t Rate (%)	Average Abandon Time	Calls Overflowed	Voicemails Received	Calls Answered within Service Level	Service Level	% of Intervals Meeting Service Level	Avg. Speed of Answer	Avg. Talk Time	Avg Hold Time	Avg. Vraj Up Time	Average Handle Time (AHT)	Talk Time 2	Hold %	¥rap Up %	Callbacks Requested (Queue)	Callbacks Requested (Non- Queue)	Callback: Complete		Calls Transferr ed by Agent	Calls Transferr ed by Agent %	Longest Vait	Agent Out. External Calls	Staffe Agent:
	1	1	100.0%	0	0.0%	00.00.00	0	0	0	0.0%	0.0%	00:00.04	00:02:54	00.00.00	00.00.01	00.02.55	99.43%	0.0%	0.57%	0	0	0	0	0	0.0%	00:00:04	0	1
														Chat Q	ueue													
	Chats		Chats Answered 0	Answer Bate 0.0%	Chats Abandoned	Abandon ent Bate 100.0%					Service 3 Level 0.0%	C of Interval Meeting 0.0%	s Avg. Sp of Ansi			g Hold Time	Avg. Vrap Up Time	Average Handle 00.00:00	Chat Tir 2 0.0%	ne Hold X 0.0%	Vrap Up 2 0.0%	c Chats Missed	Chats Transfer 0	Chats Transferr 0.0%	e Vait 00.00.33	Agent		ge Ageni sponse
														Custome	rGrade													
														Voice C	lueue													
Business Process Name	Calls Queue d	Calls Answere d	Answer Rate	Calls Abandone d	Abandonmen t Rate (%)	Average Abandon Time	Calls Overflowed	Voicemails Received	Calls Answered within Service Level	Service Level	% of Intervals Meeting Service Level	Speed	Avg. Talk Time	Avg Hold Time	Avg. Vraj Up Time	Average Handle Time (AHT)	Talk Time %	Hold %	∀rap Up %	Callbacks Bequested (Queue)	Callbacks Requested (Non- Queue)	Callbacks Complete		Calls Transferr ed by Agent	Calls Transferr ed by Agent %	Longest Vait	Agent Out. External Calls	Staffe Agent:
Customer Service	1	1	100.0%	0	0.0%	00.00.00	0	0	1	100.0%	100.0%	00:00.06	00.00.11	00.00.00	00:00.03	00:00:14	78.57%	0.0%	21.43%	0	0	0	0	0	0.0%	00.00.06	0	1
Business Process Name Customer Service	Chats	Queued	Chats Answered 0	Answer Rate 0.0%	Chats Abandoned 0	Abandon ent Rate 0.0%					Service : Level 0.0%	6 of Interval Meeting 0.0%	5 Avg. Sp of Ansy		Chat Av	ng Hold Time	Avg. Vrap Up Time	Average Handle 00.00:00	Chat Tir X 0.0%	ne Hold X 0.0%	Vrap Up 7 0.0%	c Chats Missed	Chats Transfer 0	Chats re Transferr 0.0%	e Longes Vait 00.00.00	Agent		ge Ageni ponse

2.8 Calls Reports

Report 8.01 - Calls Performance by Business Process and Destinations

Parameters:

 Customer Database – source database
 Time Zone - customer's time zone by Default
 Manual Start Date and Time
 Manual End Date and Time
 Period

- Display Language
- Calculated Start Period
- Calculated End Period
- Business Process multi-value
 parameter

Fields:

- **Calls Inbound –** Total inbound calls that entered the BP
- **Calls Queued** The number of calls that entered the queue excluding any non-live call (a caller didn't initiate that interaction) such as Callbacks or preview dialer calls.
- Calls Answered The number of queued calls that were answered by agent
- Answer Rate The percentage of inbound customer calls that entered the queue and were answered by an agent
- **Calls Abandoned -** For any calls that entered the queue, the number of inbound customer calls where the caller hung up before reaching any other final destination
- Average Abandon Time For abandoned calls, the average amount of time a caller waited before hanging up
- Longest Wait For any calls that entered the queue, the maximum amount of time that a caller waited prior to reaching their final destination (answered, abandoned, or overflowed)
- Max Queued Max queued calls for this time slice
- Average. Speed of Answer For answered calls, the average amount of time a caller waited before an agent answered that
- Average Talk Time For answered calls, the average amount of time

- Call Type
- Group By Destination
- Filter Destination
- Origin
- Time Slice

that agents were actively speaking with callers

- Average Wrap-Up Time or answered calls, the average amount of time that agents spent in Wrap Up
- Callbacks Requested For any calls that entered the queue, the number of callers that opted-in to a callback instead of waiting for an agent
- Calls Overflowed For any calls that entered the queue, the number of inbound customer calls where the call reached a final destination other than the following: answered by an agent or abandoned by the customer.
- Voicemails Received For any calls that entered the queue, the number of callers that left a voicemail instead of speaking with an agent
- Transferred Out External Total calls that were transferred out to an external number
- Transferred Out Internal Total calls that were transferred to an internal entity (agent, BP or Channel)
- Calls Disconnected by System The number of calls that were terminated by an activity in the call flow
- Calls Hung up by Caller The number of callers that hung up before reaching any final destination
- Staffed Agents the # of agents that were not in an Offline state during the time period

EVOLVE CONTACT

Calls Performance By BP And Destinations

EVOLVE

Date of R	Report: 1/28/2019 4:19 PM Time frame: 1/21/2019 12:00:00 AM - 1/25/2019 12:00:00 AM Created by:			reated by: pl	ab. Superviso	r 1											
BUSINESS	PROCES	S: Techni	ical Support	l.													
Destination	1: 6102344	1931															
CallType: I	ncoming																
Time Slice	Calls Inbound	Calls Queued	Calls Answered	Answer Rate	Calls Abandoned	Average Abandon Time	Longest Wait	Avg. Speed of Answer	Avg. Talk Time	Avg. Wrap Up Time	Callbacks Requested	Calls Overflowed	Voicemails Received	Transferred Out External	Calls Disconnected by system	Calls Hung up be caller	Staffed Agents
2019-01-21	3	3	2	66.67%	1	00:00:25	00:00:52	00:00:28	00:00:13	00:00:17	0	0	0	0	0	0	1
2019-01-22	5	4	0	0.0%	3	00:00:38	00:02:27		00:00:00		0	2	0	0	0	0	D
2019-01-23	1	1	1	100.0%	0	00:00:00	00:00:06	00:00:06	00:00:55	00:01:04	0	0	0	0	0	0	1
2019-01-24	7	7	5	71.43%	2	00:00:43	00:00:54	00:00:06	00:05:37	00:00:40	0	1	0	0	0	0	1

2.9 Post Call Survey (PCS) Reports

Report 9.01 – PCS Detail

Parameters:

- Customer Database Source database
- **Time Zone** The time zone of the customer by default
- Manual Start Date and Time
- Manual End Date and Time
- Period

- Calculated Start Period
- Calculated End Period
- Business Process multi-value
 parameter
- Origin

Fields:

- Start Time The date and time that the interaction between the Agent and customer started.
- End Time The date and time that the Agent disconnected the interaction.
- Opt in Business Process- The Business Process in which the customer opted into the survey.
- Survey Name The name of the survey in ECS Setup.
- **Agent** The name(s) of Agents in the interaction for a survey.
- First Name First name of the survey recipient.
- Last Name Last name of the survey recipient.

- Opt in Business Process The business process that the customer was in when opting into the survey
- Agents
- Include CRM Data
- Queue Time The amount of time the customer waited before the interaction started.
- Talk Time The amount of time that a customer interacts with an Agent in an active interaction (telephony or chat) including transfers and consults.
- Hold Time The amount of time that a customer was waiting to talk with an Agent in the Opt in Business Process of the interaction.
- **Question –** The name of the question in ECS Setup.
- Answer The response to the question. This is either:

-The numeric digit selected

-The recorded transcribed content

-"Timeout" if the timeout was reached with no response-

-"Invalid" if an invalid key was selected

-"Skip" if the Skip key was selected

Report 9.02 – PCS Summary Agent

Parameters:

- Customer Database Source database
- **Time Zone** The time zone of the customer by default
- Manual Start Date and Time
- Manual End Date and Time
- Period

- Calculated Start Period
- Calculated End Period

- Opt in Business Process The business process that the customer was in when opting into the survey
- Agents

Fields:

- All Business Processes The average of all scores received from each Agent in all Opt in Business Processes with a survey. The Agent average for a survey is calculated by taking the sum of each survey answer and dividing the sum by the number of questions with a selection. The average for all Business Processes is the sum of all averages that an Agent had for a specific survey in all Business Processes divided by the total number of specific surveys in all Business Processes.
- Agent The name(s) of Agents in the interaction for a survey. All Agents included in an interaction are listed.

- Business Process The average of all scores received from each Agent in an Opt in Business Process with a survey. The Agent average for a survey is calculated by taking the sum of each survey answer and dividing the sum by the number of questions with a selection. The average for a Business Process is the sum of all averages that an Agent had for a specific survey in a Business Process divided by the total number of specific surveys in that Business Process.
- **Survey Name -** The name of the survey in ECS Setup.



PCS Summary Agent



Date of Report: 4/28/2022 7:34 PM

Time frame: 4/17/2022 12:00:00 AM - 4/24/2022 12:00:00 AM

Created by: plab.MWAdmin

All Business Processes					
Agent	Test Survey				
Mercedes Agent	4.5				
Opt In BP					
Opt In	BP				
Opt In Agent	BP Test Survey				

Report 9.03 – PCS Summary BP

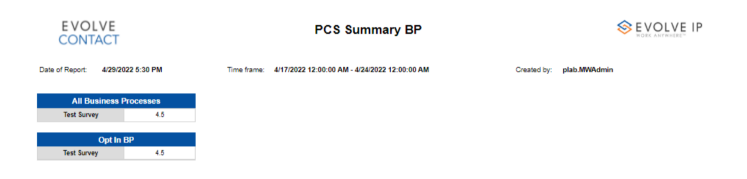
Parameters:

- Customer Database Source database
- **Time Zone** The time zone of the customer by default
- Calculated Start Period
- Calculated End Period
- Agents

- Manual Start Date and Time
- Manual End Date and Time
- Period
- Opt in Business Process- The business process that the customer was in when opting into the survey

Fields:

- All Business Processes The average of all scores received from each Agent in all Opt in Business Processes with a survey. The Agent average for a survey is calculated by taking the sum of each survey answer and dividing the sum by the number of questions with a selection.
- **Business Process** The average of all scores received from each Agent in an Opt in Business Process with a survey. The Agent average for a survey is calculated by taking the sum of each survey answer and dividing the sum by the number of questions with a selection.
- **Survey Name -** The name of the survey in ECS Setup.



3. Field Definitions

	Interaction			
Field	Type(s)	Definition	Numerator	Denominator
Inbound Interactions	Callback, Chat, Email, Fax, Telephony	the number of inbound customer interactions that entered this BP		
Callbacks Completed	Business Process: Telephony	the number of callbacks that were successfully handled		
Calls Abandoned	Business Process: Telephony	the number of callers that hung up before reaching any final destination		
Calls Disconnected	Business Process: Telephony	the number of calls that were terminated by an activity in the call flow		
Calls Not Queued	Business Process: Telephony	the number of calls received that never entered a Queue step		
Abandonment Rate (%)	Business Process: Telephony and Chat	The number of abandons / number of queued interaction of that type		
Outbound Calls	Business Process: Outgoing External	the number of outbound calls placed outside of the organization by agents on behalf of this BP (Outgoing External Interactions)		
Service Level	Business Process: Incoming	the overall weighted % of inbound interactions that entered this BP, queued (across any channel), and achieved the intended goal	# of interactions (across all inbound interaction types) that queued and were answered within the defined goal	# of interactions that were queued minus any interactions that are excluded based upon defined criteria associated with each channel
Calls Transferred Externally	Business Process: Telephony	the number of interactions transferred outside ECS for handling (to a 3rd party phone number)		
Answer Rate	Voice Queue: Telephony	the percentage of inbound customer calls that entered the queue and were answered by an agent	the number of inbound customer calls that entered the queue (minus any calls that are considered service level exclusions) and were answered by an agent	the number of inbound customer calls that entered the queue (minus any calls that are considered service level exclusions)
Calls Transferred by Agent	Voice Queue: Telephony	The number of answered calls which were then transferred out to any other destination (External DID, Agent, Channel, BP, HPBX user)		
Calls Transferred by Agent %	Voice Queue: Telephony	The number of Calls Transferred by agents divided by the number of Calls Answered		

Average Abandon Time (AAT)	Voice Queue: Telephony	for abandoned calls, the average amount of time a caller waited before hanging up	the total amount of wait time in the queue for inbound customer calls that entered the queue and abandoned prior to reaching an agent (minus the wait time for any calls that are considered service level exclusions)	the number of inbound customer calls that entered the queue and abandoned prior to reaching an agent (minus any calls that are considered service level exclusions)
Average Hold Time	Voice Queue: Telephony	for answered calls, the average amount of time a caller was placed on hold by an agent	for answered calls that were placed on hold by an agent, the total amount of hold time those callers experienced	the number of answered calls that were placed on hold by an agent
Average Handle Time (AHT)	Voice Queue: Telephony	Calculated as sum of talk + hold + wrap/The count of queued calls that were answered		
Average Speed of Answer (ASA)	Voice Queue: Telephony	for answered calls, the average amount of time a caller waited before an agent answered that includes queue time and ring time	the total amount of time that answered calls waited (queue time + ring time)	the number of answered calls
Average Talk Time (ATT)	Voice Queue: Telephony	the average amount of time that callers are on the phone actively speaking with an agent	the total amount of time that answered calls were actively connected to an agent and not placed on hold	the number of answered calls
Callbacks Completed	Voice Queue: Callback, Telephony	the number of telephony callbacks that were completed		
Callbacks Requested	Voice Queue: Telephony	for any calls that entered the queue, the number of callers that opted-in to a callback instead of waiting for an agent		
Calls Abandoned	Voice Queue: Telephony	for any calls that entered the queue, the number of inbound customer calls where the caller hung up before reaching any other final destination		
Calls Overflowed	Voice Queue: Telephony	for any calls that entered the queue, the number of inbound customer calls where the call reached a final destination other than the following: answered by an agent or abandoned by the customer.		
Calls Queued	Voice Queue: Telephony	the number of calls that entered the queue excluding any non-live call (a caller didn't initiate that interaction) such as Callbacks that were requested (to avoid double counting) or preview dialer calls.		
Final Destination	Voice Queue: Telephony	For any calls that entered the queue, the following events are considered a final destination for that interaction: * answered by an agent * abandoned by the customer * becomes a callback request * the interaction is transferred outside ECS for handling (to a 3rd		

Longest Wait	Voice Queue:	party phone number such as an outsourcer) * customer leaves a voicemail message * interaction is disconnected by the call flow for any calls that entered the queue,		
	Telephony	the maximum amount of time that a caller waited prior to reaching their final destination (answered, abandoned, or overflowed)		
Service Level (SL)	Voice Queue: Telephony	the percentage of inbound customer calls that entered the queue and were answered by an agent within the specified goal (seconds)	the number of inbound customer calls that entered the queue (minus any calls that are considered service level exclusions) and were answered by an agent in the specified goal (seconds)	the number of inbound customer calls that entered the queue (minus any calls that are considered service level exclusions)
% of Intervals Meeting Service Level	Voice Queue: Telephony	the percentage of 15 minute intervals where the Service Level goal was achieved	the number of 15 minute intervals where a queued call was received and the Service Level goal was met	the number of 15 minute intervals where a queued call was received
Staffed Agents	Voice Queue: Telephony	the # of agents that were not in an Offline state during the time period		
Voicemails Received	Voice Queue: Telephony	for any calls that entered the queue, the number of callers that left a voicemail instead of speaking with an agent		
Total Calls Duration	Voice Queue: Telephony	Total Calls Duration Includes all the call duration regardless of the filters exact start and stop time. It will only look for calls handled within the selected period.	Example: Interaction A started at 13:05:00 and finished at 13:15:00 Interaction B started at 13:19:00 and finished at 13:22:00 Period: 13:10:00 - 13:20:00 Total Calls Duration for A: 10 mins, for B: 3 mins Total Calls Prorated Duration for A: 5 mins, for B: 1 mins	
Total Calls Prorated Duration	Voice Queue: Telephony	Prorated call durations start before the Start time filter or end after the End time filter. Prorated duration will subtract the time that is outside the period filter from the call duration. Provides adjusted minutes count for a specific period. The calculation adjusts to the customer time zone.	Example: Interaction A started at 13:05:00 and finished at 13:15:00 Interaction B started at 13:19:00 and finished at 13:22:00 Period: 13:10:00 - 13:20:00	

			Total Calls Duration for A: 10 mins, for B: 3 mins Total Calls Prorated Duration for A: 5 mins, for B: 1 mins	
Talk Time %	Voice Queue: Telephony	Total Talk time for all agents during this interval divided by total handling time (talk+hold+wrap) for all agents in that time interval		
Hold Time %	Voice Queue: Telephony	Total Hold time for all agents during this interval divided by total handling time (talk+hold+wrap) for all agents in that time interval		
Wrap Up Time %	Voice Queue: Telephony	Total Wrap Up time for all agents during this interval divided by total handling time (talk+hold+wrap) for all agents in that time interval		
Answer Rate	Chat	the percentage of inbound customer chats that entered the queue and were answered by an agent	the number of inbound customer chats that entered the queue (minus any chats that are considered service level exclusions) and were answered by an agent	the number of inbound customer chats that entered the queue (minus any chats that are considered service level exclusions)
Average Agent Response	Chat	the average amount of time customers waited after they submitted a message in the chat window until the agent responded	the total amount of time that answered chats were "idle" from the time the customer sent a chat message until the agent responded	the total number of messages sent by customers inside a chat session (each chat session will typically have multiple messages sent by the customer) for all answered chat sessions
Average Chat Time	Chat	the average amount of time an agent spends on a chat interaction	the total amount of time that answered chats were "worked" by an agent from the time the chat interaction was delivered to an agent until the chat session ended	the number of answered chats
Average Speed of Answer	Chat	the average amount of time from when an chat was received from the customer until an agent responded	the total amount of time that answered chats waited from the time the customer chat was received until an agent chat response was sent	the number of answered chats
Chats Abandoned	Chat	for any chats that entered the queue, the number of inbound customer chats where the customer terminated their chat session before reaching their destination		
Chats Overflowed	Chat	for any chats that entered the queue, the number of inbound customer chats where the chat reached a final		

		destination other than the following: answered by an agent or abandoned by the customer.		
Queued Chats	Chat	the number of chats that entered the queue		
Longest Wait	Chat	for any chats that entered the queue, the maximum amount of time that a customer waited prior to receiving a chat response from an agent OR abandoned prior to receiving an agent response OR become a callback.		
% of Intervals Meeting Service Level	Chat	the percentage of 15 minute intervals where the Service Level goal was achieved	the number of 15 minute intervals where a queued chat was received and the Service Level goal was met	the number of 15 minute intervals where a queued chat was received
Service Level	Chat	the percentage of inbound customer chats that entered the queue and an agent responded within the specified time goal	the number of inbound customer chats that entered the queue and an agent sent a response within the specified time goal	the number of inbound customer chats that entered the queue
Staffed Agents	Chat	the # of agents that were not in an Offline state during the time period		
Average Email Time	Email	the average amount of time an agent spends on an email response	the total amount of time that answered emails were "worked" by an agent from the time the email interaction was delivered to an agent until they sent a response	the number of answered emails
Average Speed of Answer	Email	the average amount of time from when an email was received during business hours from the customer until an agent responded	the total amount of time that answered emails waited from the time the customer email was received until an agent email response was sent	the number of answered emails
Emails Remaining	Email	the number of emails that remained in the queue at the end of the customer's day (based upon business hours)	the number of emails that remained in the queue waiting for an agent response when the BP closed	
Emails Handled	Email	the number of emails handled by an agent. This includes both queued emails and those rescheduled by an agent.		
Emails Overflowed	Email	for any emails that entered the queue, the number of inbound customer emails where the email reached a final destination other than the following: answered by an agent.		
Emails Rescheduled	Email	for any emails that entered the queue, the number of emails that were manually scheduled by an agent to be answered at a later time		

Longest Wait	Email	for any emails that entered the queue, the maximum amount of time that a customer waited prior to receiving an email response from an agent		
Queued Emails	Email	the number of emails that entered the queue during the specified time period. This excludes any "rescheduled" (or Callback) emails.		
Service Level	Email	the percentage of inbound customer emails that entered the queue and an agent sent an email response within the specified time goal	the number of inbound customer emails that entered the queue and an agent sent an email response within the specified time goal	the number of inbound customer emails that entered the queue
Staffed Agents	Email	the # of agents that were not in an Offline state during the time period		
Busy Time	Agent	Offer Time + Talk Time + Chat Time + Email Time + Fax Time + Wrap- up Time + Hold Time (overlapping interactions will not be accumulated)		
Login Time	Agent	Handle Outgoing Time + Break Time + Back Office Time + Idle Time + Busy Time		
Idle Time	Agent	Agent is in the Ready State and is waiting to receive an interaction		
Occupancy	Agent	((Busy Time divided by (Busy Time + Idle Time))*100		
Handle Time	Agent	Talk Time + Chat Time + Email Time + Fax Time + Wrap Up Time + Hold Time		
Total Online	Agent	The number of agents that logged in during the specified time period		
Total Available	Agent	The number of agents that entered a Ready state during the specified time period		
Occupancy Pct	Agent	The cumulative Occupancy of the Available agents. This is calculated by dividing Busy Time by the sum of (Busy Time + Ready Time)		
Interaction Time	Agent	Offer Time + Talk Time + Chat Time + Email Time + Fax Time + Wrap- up Time + Hold Time (overlapping interactions are accumulated)		Overlapping interactions will accumulate Interaction Time. If an agent is simultaneously, working on multiple interactions, Interaction Time is the sum of the time spent on each individual interaction. The Interaction Time could therefore exceed the agent's Login Time for that period.

4. Interaction Types

Interaction Type	Description	Media Types	Direction	Additional
Any	Umbrella term that includes all Media Types and Directions	All	Incoming, Outgoing	Additional
Callback	Callback can include OR an inbound voice interaction that either became a callback because the caller opted-in to a callback while in a queue OR an inbound voice interaction became a callback because the agent spoke with the caller and manually scheduled a callback OR Inbound interaction that begins as a web callback request OR an email that is manually rescheduled by the agent for a later response	Telephony, Email	Incoming, Outgoing	Customer can put a link on their website where the customer enters their name and phone number and description and optionally BP. That interaction will immediately be sent to the BP for processing. A Web Callback requests is a Telephony media type.
Callback Telephony	A subset of Callback interactions that only include those for the Telephony media type	Telephony	Incoming	
Campaign	An outbound Campaign interaction initiated by the Dialer.	Telephony	Outgoing	Same as Campaign Telephony
Campaign Telephony	An outbound voice interaction initiated by the Dialer	Telephony	Outgoing	Same as Campaign
Chat	an inbound web chat interaction initiated by a customer OR an internal chat between members of the organization	Chat	Incoming, Outgoing	Outbound chats today would be an outbound internal chat only.
E-mail	an inbound email interaction initiated by a customer OR an outbound response email from an agent to a customer	Email	Incoming, Outgoing	
Fax	Business Process: Telephony	Fax	Incoming	Same as Incoming Fax today. The system expects all faxes to be delivered via email.

				There is no inherent FAX capability in the system.
Incoming	an inbound fax interaction initiated by a customer	All	Incoming	
Incoming Chat	Umbrella term that includes all Incoming interactions across all media types	Chat	Incoming	
Incoming Email	an inbound web chat interaction initiated by a customer	Email	Incoming	
Incoming Fax	an inbound email interaction initiated by a customer	Fax	Incoming	
Incoming Telephony	an inbound call interaction initiated by a customer	Telephony	Incoming	
Internal Messaging (Chat)	a chat interaction between 2 agents	Chat	Incoming, Outgoing	
Outgoing External Mail	an outbound email that is sent to an external address	Email	Outgoing	
Outgoing External Telephony	an outbound call originated by an agent to a number that is external to the organization	Telephony	Outgoing	
Outgoing Internal Telephony	an outbound call originated by an agent to a number that is internal to the organization	Telephony	Outgoing	
Outgoing External	an umbrella term that includes all outgoing interactions across media types sent external to the organization	Telephony, Email	Outgoing	
Outgoing Internal	an umbrella term that includes all outgoing interactions across media types sent internally within the organization	Telephony, Chat	Outgoing	
Telephony	a voice interaction that entered the Business Process. This includes every voice interaction - including AA & IVR & queue & dialer functions & manual outgoing calls initiated by an agent.	Telephony	Incoming, Outgoing	
Transferred	any interaction that is transferred to a secondary destination manually by an agent OR automatically during the call flow	All	Incoming, Outgoing	
Transferred Chat	a chat interaction that is transferred to a secondary destination manually by an agent OR automatically during the call flow	Chat	Incoming	
Transferred E-mail	an email interaction that is transferred to a secondary destination manually by an agent	Email	Incoming	

	OR automatically during the call flow			
Transferred Fax	a fax interaction that is transferred to a secondary destination manually by an agent OR automatically during the call flow	Fax	Incoming	
Transferred In Telephony	Call transferred into this BP from another BP	Telephony	Incoming	
Transferred Out Telephony	Call transferred from this BP to another BP	Telephony	Outgoing	