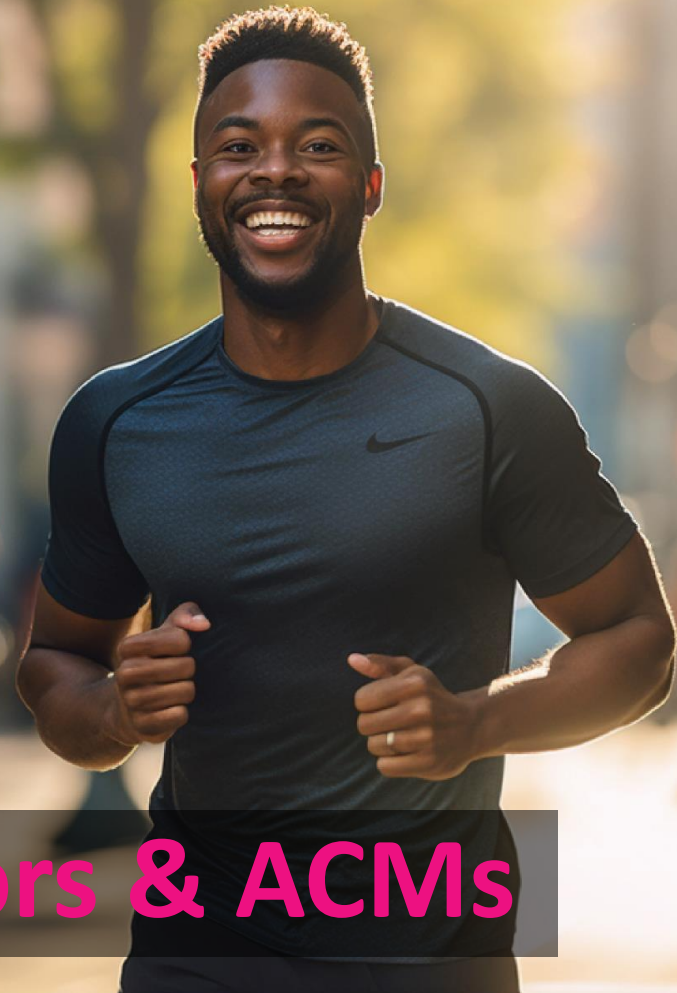




Stay inspired
to be the *best.*

Inbound – Supervisors & ACMs



Training Declaration

1 st Created	1 June 2024
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Training Agenda



Inbound Supervision Material aims to create a ready pool of supervisors who are capable of managing operations floors. This material tackles all day-to-day work areas such as managing KPIs, Managing People, Managing Financials and business Acumen.

- 01 KPIs Calculations & Management (**Supervisor Level**)
- 02 KPIs Practice & Conditions (**Supervisor Level**)
- 03 Staffing & Operations Workforce Management (**ACM Level**)
- 04 Financial Management (**ACM Level**)



Hope
for a better
tomorrow.

KPIs Calculations

KPIs Calculations

Most Common KPIs in Teleperformance

AHT

QA Criticals

Utilization

Customer Satisfaction

Occupancy

SLA

Absenteeism

Attrition

Conversion

ASA

On time

Abandonment Rate

CR/FCR

NPS

Chat Concurrency

Most Common KPIs in Teleperformance

AHT

AHT Definition - The average time it takes to handle a Real Time transaction including any work carried out after the customer disconnected

AHT Calculation - Must be calculated as: $\text{Total Handle Time (including ACW)} / \# \text{ Transactions Handled}$

AHT Elaboration - Average time spent per answered transaction, including talking to a customer (ATT), on hold with a customer, or in After Call Work (ACW).

AHT COPC High Performance Benchmark Set?

No. AHT Targets are better to be set based on expectations from the Client or internal process owner

Most Common KPIs in Teleperformance

QA Criticals

QA Criticals Definition –

- Customer Critical** : Errors that are critical from the customer's perspective (e.g., wrong information, mistreating the customer [e.g., rudeness], not resolving the customer's issue, etc.)
- Business Critical** : Errors that are critical from OSP or Client perspective but do not negatively impact customers
- Compliance Critical** : Errors associated with National, State or Federal compliance or to any industry regulatory body

QA Calculation - Must be calculated as: Transactions with no EUC/BC/CC Errors / Transactions Monitored

QA COPC High Performance Benchmark Set?

- Customer Critical** : Yes, Target is fixed 95%
- Business Critical** : Yes, Target is fixed 90%
- Compliance Critical** : Yes, Target is fixed 99.5%

Most Common KPIs in Teleperformance

Utilization

Utilization Definition - Percentage of paid time that CSSs are either performing productive work or available to handle customer transactions.

Utilization Calculation - Must be calculated as: $(\text{Productive Time} + \text{Available Time}) / \text{Paid hours Onsite}$

Utilization Elaboration - Productive work includes call handle time and time spent working on other types of customer transactions (e.g., correspondence, cases). Available time is the time that CSSs are waiting for transactions.

Utilization COPC High Performance Benchmark Set?

Yes. Utilization Target is 86%

Most Common KPIs in Teleperformance

Customer Satisfaction

Customer Satisfaction Definition - Must track overall customer satisfaction / Customer Dissatisfaction, for each channel at the individual transaction and program level.

Customer Satisfaction Calculation –

COPC Inc. uses a 5-point scale with a neutral mid-point. It is compliant to use other scales. If another scale is used the OSP must define the appropriate metric based upon a number of boxes. It is also the responsibility of the OSP to demonstrate that their target is high performing. For channels (e.g. Chat, Social Media, SMS, WhatsApp) where a single transaction spans a number of individual interactions, the customer experience must be evaluated for the complete transaction and not for individual interactions.

Customer Satisfaction COPC High Performance Benchmark Set?

Yes. Satisfaction Target is 85% for Top Two Boxes

Yes. Dissatisfaction Target is 5% for Bottom Box

Most Common KPIs in Teleperformance

Occupancy

Occupancy Definition - Must track time that a CSS is engaged in productive work as a percentage of the time they are available to do productive work.

Occupancy Calculation - Must be calculated as: $\text{Productive Time} / (\text{Productive Time} + \text{Available Time})$

Occupancy Elaboration - Occupancy will vary significantly from program to program depending on a number of factors such as staffing rules, opening hours, volume of transactions, etc.

Occupancy COPC High Performance Benchmark Set?

No. Can be based, initially, on budget assumptions or similar financial indicators.

Most Common KPIs in Teleperformance

Service Level Agreement

SLA Definition - SLA is the percentage of calls answered within an established threshold. Must track Service Level (i.e., % of transactions answered within targeted time period)

SLA Calculation - Must be calculated as: $\text{Number of calls answered within threshold} / \text{Total number of received calls}$

SLA Elaboration - Service Level must be based on transactions offered to the CSS queue, not on transactions answered by CSS queue.

SLA COPC High Performance Benchmark Set?

No. Target is being set based on Customer expectations and customer experience goals.

Most Common KPIs in Teleperformance

Absenteeism

Absenteeism Definition - Absenteeism is the total number of lost planned hours that should have been covered during a certain period of time.

Absenteeism Calculation - Must be calculated as: $\text{Missing Hours} / \text{Scheduled Hours}$.

Absenteeism Elaboration - CSS absenteeism includes only short-term absence. Short-term absence is absence, for whatever reason, of those staff that were scheduled to work.

Absenteeism COPC High Performance Benchmark Set?

No. There is no best practice target for absenteeism. In Teleperformance, we set a 6% target for Absenteeism.

Most Common KPIs in Teleperformance

Attrition

Attrition Definition – Annualized attrition of CSSs calculated at both the program and entity level

Attrition Calculation - Must be calculated as: Number of leavers who were backfilled as a % of total heads.

Another calculation: Heads need to be replaced / Total Headcount at the beginning of the month

Attrition Elaboration - Must be measured as heads, not FTE. Staff who leave during training are not included in this calculation. Annualization can be based upon 1 month or more of data. It is recommended that 1 month of data is used for large programs and up to 12 months of history for smaller programs. At entity level, the calculation is based upon the number of people who left the entity. At program level, it is based upon the number of people who left the role in the program (th is includes promotions to another role in the same program).

Attrition COPC High Performance Benchmark Set?

No. There is no best practice target for attrition. Targets must be set based on an understanding of the cost of attrition and the impact on Service, Quality and Cost. In Teleperformance, target is 3% monthly – 36% Annually.

Most Common KPIs in Teleperformance

Sales Conversion

Conversion Definition - Must track conversion rate (e.g., percent of calls with a sale) or conversion volume (e.g., dollars sold)

Conversion Calculation - Must be calculated as: Number of transactions where the sales/revenue objective is achieved (e.g., a sale or appointment is made) as a percentage of total transactions answered

Conversion Elaboration - Services that have a revenue-related objective (e.g., making Sales, completing surveys, saving customers, generating leads) must use this metric.

Conversion COPC High Performance Benchmark Set?

No. There is no best practice target for Conversion. Targets for sales/revenue will be Program dependent.

Most Common KPIs in Teleperformance

ASA

ASA Definition – Must track Average time to Answer all transactions in a time period.

ASA Calculation - Must be calculated as: $(\text{Calls Answered} * \text{speed of answer}) / \text{Total Calls Answered}$

ASA Elaboration - Must be measured on the total calls answered, not only answered within SL. As well, there must be multiple speeds of answer for different calls. Should always be a weighted average not a simple average.

ASA COPC High Performance Benchmark Set?

No. Set target based on customer expectation and type of service.

Most Common KPIs in Teleperformance

On-time

Ontime Definition - Must track percentage of transactions processed within the targeted cycle time.

Ontime Calculation - **Cycle time** must be defined, and the targeted cycle time set before on-time can be measured. **On time** is the percent of transactions processed within the targeted cycle time.

Ontime Elaboration - It is mainly used for Human Assisted Deferred transactions. Target Cycle Time is the target time for processing a transaction end-to-end from the customer's point of view.

Ontime COPC High Performance Benchmark Set?

Yes. 95% for any cycle time requirement.

Most Common KPIs in Teleperformance

Abandonment Rate

AR Definition – % of transactions abandoned before being answered by a live CSS, and after reaching an IVR / CRM system.

AR Calculation - Must be calculated as: The number of callers who hang up after the IVR but before they talk to a live CSS expressed as a percentage of calls offered.

AR Elaboration - Abandon Rate and Speed of Answer targets should be mathematically consistent.

AR COPC High Performance Benchmark Set?

No. Target set based on customer expectation and type of service.

Most Common KPIs in Teleperformance

First Contact Resolution

FCR Definition - Must track issue resolution or first contact resolution.

CR/FCR Calculation - Number of transactions that were resolved as a percentage of the total number of transactions answered Or Number of transactions that were resolved during the first contact as a percentage of the total number of transactions answered

FCR Elaboration - FCR is a quality metric not a VOC metric. Usual approaches include measuring in a customer survey, by analysis of repeat transactions in CRM data or during transaction monitoring.

FCR COPC High Performance Benchmark Set?

No. There is no benchmark or best practice target for Contact Resolution. Targets and results should be consistent with Customer Satisfaction Targets and Results.

Most Common KPIs in Teleperformance

Net Promoters Score

NPS Definition – How likely are your customers would be recommending your products or services to their relatives/friends?

NPS Calculation - Must be calculated as: $(\text{Promoters\%} - \text{Detractors\%})$ or $(\text{Promoters} - \text{Detractors}) / \text{Total surveys}$.

NPS Elaboration – Another form of measuring customer satisfaction/experience.

NPS COPC High Performance Benchmark Set?

No. Target set based on Account Management / Client Expectations / Internal Auditor in charge.

Most Common KPIs in Teleperformance

Chat Concurrency

Chat Concurrency Definition – The average number of chat sessions handled simultaneously.

Concurrency Calculation – must be calculated as $(\text{Total Chat Handle Time} + \text{Wrap}) / \text{Total Time Engaged in chat}$

Chat Concurrency COPC High Performance Benchmark Set?

No. There is no benchmark or best practice target for Chat Concurrency. Targets and results should Consider customer experience not to be impacted negatively.



Adapt
to changing times.

KPIs Practice

AHT

Total Talk Time	Total Hold Time	Total ACW	# Calls	AHT	Calculation
120	88	30	38	6.26	$(120+88+30)/38$
148	76	12	40	5.9	$(148+76+12)/40$
Average Talk Time	Average Hold Time	ACW	# Calls	AHT	Calculation
3.1	2.4	0.8	12	6.3	$(3.1+2.4+0.8)$
Total Talk Time	Total Hold Time	Total Handling Time	# Calls	AHT	Calculation
181	101	306.6	42	7.3	$(306.6/42)$

Agent Name	Calls	AHT	Team AHT
Todd B. McClellan	303	516	565.403
Thaddeus I. Reichert	451	423	
Susie R. Close	347	656	
Marta R. Weiss	306	698	
James B. Wiseman	191	603	
Calculation: total (Calls*AHT) Per agent / Total calls for all agents			

Quality Control

	Critical Error	Attributes	Call 1	Call 2	Call 3	Call 4	Call 5	Call 6
Agent 1	EUC	Active Listening	1	1	0	1	0	0
		Misinformation	1	0	0	0	1	0
	BC	Documentation	0	0	0	0	0	0
		Closing Case	0	1	0	1	1	0
	CC	Providing clear Solution	0	0	0	0	0	0
Agent 2	EUC	Active Listening	1	1	1	1	0	0
		Misinformation	1	0	0	0	1	0
	BC	Documentation	0	0	0	0	0	0
		Closing Case	0	1	0	1	1	0
	CC	Providing clear Solution	0	0	1	0	0	0

Agent 1 QA Pass Rate = $2/6 = 33.3\%$

Agent 2 QA Pass Rate = $1/6 = 16.7\%$

Team EUC Score = $3/12 = 25\%$

Team BC Score = $6/12 = 50\%$

Team CC Score = $5/12 = 41.7\%$

Utilization & Occupancy

	Ready	Talk Time	Hold	ACW	Coaching	PC Issue	Not Ready	Break	Lunch
Agent 1	94	204	109	26	14	15	18	30	30
Agent 2	112	194	108	23	19	8	16	30	30

Utilization : Talk time + Hold + ACW + Ready / Paid time (Shift excluding Breaks)

$$\text{Agent 1} = (94+204+109+26)/(8*60) = 90.2\%$$

$$\text{Agent 2} = (112+194+108+23)/(8*60) = 91\%$$

$$\text{Team Utilization} = (94+204+109+26+112+194+108+23)/(2*8*60) = 90.6\%$$

Occupancy : Talk time + Hold + ACW / Talk time + Hold + ACW + Ready

$$\text{Agent 1} = (204+109+26)/(94+204+109+26) = 78.3\%$$

$$\text{Agent 2} = (194+108+23)/(112+194+108+23) = 74.3\%$$

$$\text{Team Occupancy} = 664/870 = 76.3\%$$

Customer Satisfaction

	Survey 1	Survey 2	Survey 3	Survey 4	Survey 5	Survey 6	Survey 7	Survey 8	Survey 9	Survey 10
Agent 1 Scores	9	5	7	8	3	9	8	10	4	10
Agent 2 Scores	9	8	9	9	10	1	7	9	8	8

C-Sat : Number of Surveys (8-10)/Total

Agent 1 = $6/10=60\%$ **Agent 2** = $8/10=80\%$ **Team C-Sat** = $14/20 = 70\%$

D-Sat : Number of Surveys (1-6)/Total

Agent 1 = $3/10=30\%$ **Agent 2** = $1/10=10\%$ **Team C-Sat** = $4/20 = 20\%$

NPS : Promoters(9-10) - Detractors (1-6) / Total surveys

Agent 1 = $(4-3)/10= 10\%$ **Agent 2** = $(5-1)/10= 40\%$ **Team NPS** = $(9-4)/20= 25\%$

Customer Satisfaction

	Survey 1	Survey 2	Survey 3	Survey 4	Survey 5	Survey 6	Survey 7	Survey 8	Survey 9	Survey 10
Agent 1 Scores	5	4	5	3	1	2	5	4	5	5
Agent 2 Scores	1	5	2	1	3	5	5	5	4	5

Bottom Box : Number of Surveys (1)/Total

Agent 1 = $1/10=10\%$ **Agent 2** = $2/10=20\%$ **Team C-Sat** = $3/20 = 15\%$

Top Two Boxes : Number of Surveys (4-5)/Total

Agent 1 = $7/10=70\%$ **Agent 2** = $6/10=60\%$ **Team C-Sat** = $13/20 = 65\%$

SL/SLA

Received calls	Answered calls	Answered within SLA	Abandoned Calls
15638	12852	12184	2786
SL	78%	(Calls Answered within threshold/Received Calls)	

Offered Calls	Answered calls	Answered within SLA	Abandoned Calls
612012	588219	514316	23793
SL	84%	(Calls Answered within threshold/Received Calls)	

Received Calls	Answered calls	SL	Abandoned Calls
512414	488225	88%	24189
Ans w/threshold	450924	(SL%/Received Calls)	

SL	AHT	Answered within SLA	Abandoned Calls
84%	6	241424	13216
Received Calls	287410	(Calls Answered within Threshold/SL%)	

Absenteeism

ED	LA	Casual	Annual	UPL	Sick	No Show	PUPL	PSK	ANX	Training
3	4	18	27	9	9	9	18	0	9	9
Agent Abs	34%	(All Unplanned missing hours)/(Scheduled hours-planned missing hours)							Team Abs	46%

ED	LA	Casual	Annual	UPL	Sick	No Show	PUPL	PSK	ANX	Training
1	2	9	0	0	18	9	0	27	0	6
Agent Abs	23%	(All Unplanned missing hours)/(Scheduled hours-planned missing hours)							Team Abs	26%

ANX : Annual Exception doesn't impact the agent absenteeism, yet it does impact the team and account's absenteeism

Training : Unscheduled training is same as ANX. Doesn't impact the agent but impacts the team and the account performance

Scheduled hours must exclude planned missing hours (i.e. PUPL, PSK, LOA, etc) while calculating Absenteeism

Attrition

Sameh	Karim	Raafat	Nour	Adham	Akram	Milad	Faris	Marwa	Hadeer
Active	Active	Resigned	Active	Active	Active	Active	Promoted	Terminated	Active
Team Attrition	30%	(Heads need to be replaced)/(Total Agents at the beginning of the cycle)							

Attrition : must be calculated using heads. Not hours, calls, productive hours or anything else.

Attrition : includes both positive attrition (promotions/transfers) and negative attrition (demotion/resignation/termination)

Attrition : must be calculated on the total agents at the beginning of the month, not at the end.

Attrition is preferred to be annualized while reporting to understand the entity turn over cycle

Conversion Rate

Received calls	Answered calls	Calls with C-Sat Surveys	Successful Sales
612012	588219	456107	219817
Conversion Rate	37%	Number of Calls with Successful Sales / Number of Answered Calls	

Received calls	Answered calls	Calls with C-Sat Surveys	Successful Sales
444719	429814	297702	313947
Conversion Rate	73%	Number of Calls with Successful Sales / Number of Answered Calls	

Conversion Rate : Might be more than 100% if you are tracking number of successful sales instead of number of calls with a successful sales, as by then every sale would count in conversion. For example, 2 sales in one call is 200% conversion.

Average Speed of Answer

Received calls	Answered calls	Answered within 30 Seconds	Answered within 40 Seconds
612012	588219	456107	132112
ASA	32.25	(Calls Answered * 30 + Calls Answered *40)/Calls Answered	

Received calls	Answered calls	Answered within 25 Seconds	Answered within 50 Seconds
419174	400137	317025	83112
ASA	30.19	(Calls Answered * 30 + Calls Answered *40)/Calls Answered	

ASA : must be calculated on total calls answered, not calls received, calls forecasted or calls answered within specific threshold

On-time

Time Cycle	Emails Receievd	Emails Handled within 24 hours	Total Emails Handled
24 hours	112968	92138	106283
On-time	82%	Transactions handled within cycle time / Total transaction	

Time Cycle	Emails Receievd	Emails Handled within 16 hours	Total Emails Handled
16 hours	18291	17667	18022
On-time	97%	Transactions handled within cycle time / Total transaction	

On-time : cycle time is not fixed, it depends on business nature, client and customer expectations, however On-time is set to be 95% of any defined cycle time

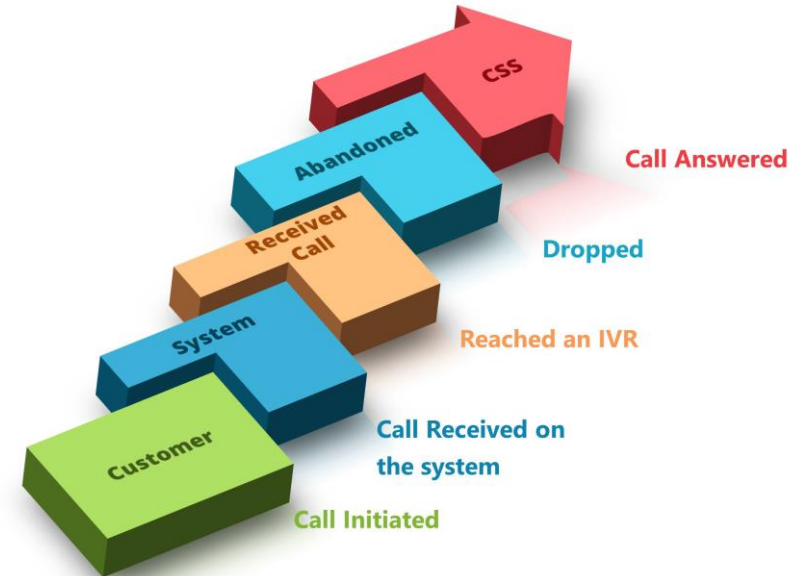
KPIs Practice

Abandonment Rate

Received calls	Answered calls
399274	387281
Abandon Rate	3%
$((\text{Calls Received} - \text{Answered}) / \text{Calls Received})$	

Received calls	Answered calls
251319	238115
Conversion Rate	5%
$((\text{Calls Received} - \text{Answered}) / \text{Calls Received})$	

Abandoned Calls : to be considered abandoned after call is received by an IVR, CRM or a CS System. Before it, it is dissuaded call and doesn't count as abandoned



CR / FCR

Received calls	Answered calls	Calls Resolved	Calls Resolved first time
612012	588219	456107	433873
CR	78%	Calls resolved/Calls answered	

Received calls	Answered calls	Calls Resolved	Calls Resolved first time
444719	429814	398317	299193
FCR	70%	Calls Answered first call/Calls Answered	

FCR/CR : Even though FCR is usually used as an indicator for the customer satisfaction and customer experience, FCR is a Quality metric not a VOC metric.

Chat Concurrency

Time engaged in chats	Chat AHT	Number of chat sessions handled
300 minutes	12 minutes	66
Chat Concurrency	2.64	$(\text{Chats} * \text{AHT}) / \text{Engaged time}$

Time engaged in chats	Chat AHT	Number of chat sessions handled
264 minutes	14 mintes	59
Chat Concurrency	3.13	$(\text{Chats} * \text{AHT}) / \text{Engaged time}$

Chat Concurrency : used to measure the average number of chats being handled simultaneously.



as we help businesses
adapt to evolving times.

Staffing & Operations Workforce Management

Important Staffing Definitions

Staffing

Staffing is the process of hiring, positioning and overseeing employees in an organization
Correct staffing means accurate cost, satisfied customers, satisfied client, better revenue

Shrinkage

The time for which people are scheduled during which they are not available to handle calls. Shrinkage has two types: Onsite & Offsite shrinkage

Onsite Shrinkage

Agents are onsite, yet offline activities prevents these agents from being productive.

Offsite Shrinkage

Agents are absent or left operations, unable to be productive.

Important Staffing Definitions

Staffing

According to Teleperformance Operational Process and standards, staffing support functions has to be built on agreed on ratios, that might increase / decrease according to client requests or business needs.

Supervisor

1:17

Trainer

1:75

ACM

1:105

QAA

1:60

CCM

1:300

RTA

1:120

BI Analyst

1:250

Staffing Practice

In Project L'Express, client forecasted 60000 Call, with AHT Target 5 minutes. Agents are working 22 days per month, 8 hours a day excluding breaks. Utilization is 86%, and Occupancy is 85%. Absenteeism is 6%. How Many agents needed?

Agents	TP Model	Utilization	Occ	1 - Shrinkage		AHT	Calls
41.34396	10560	86%	85%	94%		5	60000
42	$(AHT * Calls) / (Working\ minutes * Utilization * Occupancy * (1 - Shrinkage))$						

Staffing Practice

Please calculate how many agents needed to handle 100000 Calls, AHT 3, Utilization 85%, ABS 6%
10 Hours Shifts including 1 Hours Break, 22 working Days?

Agents	TP Model	Utilization	Occ	1 - Shrinkage		AHT	Calls
31.60516	11880	85%	100%	94%		3	100000
32	$(AHT * Calls) / (Working\ minutes * Utilization * Occupancy * (1 - Shrinkage))$						

Staffing Practice

In Project L'Express, client forecasted 120000 Call, with AHT Target 5 minutes. Agents are working 22 days per month, 9 hours a day including breaks. Utilization is 89%. Absenteeism weekly score is 9% while weekly attrition score is 1.5%. How Many agents needed?

Agents	TP Model	Utilization	Occ	1 - Shrinkage		AHT	Calls
75.10665	10560	89%	100%	85%		5	120000
76	$(AHT * Calls) / (Working\ minutes * Utilization * Occupancy * (1 - Shrinkage))$						



Financial Management



Important Financials Definitions

Revenue (Turn Over)

The entity's income that is received as a compensation for the provided services towards a client. ($\# \text{ of Units} * \text{Price Per unit}$)

Direct Cost

Direct cost are the expenses which occur and are necessary for the operational process (product/service) such as Agent Salaries, Supervisors Salaries, Support Staff Salaries, ACMS, Dedicated Staff, Recruitment Fees

FLAC

Fully Loaded Agent Cost = Total direct cost (including the cost of supportive staff) on to the agent hourly production cost

Overheads

Resources consumed or lost in completing a process that doesn't contribute directly to the end product. Also called burden cost, such as Top management salaries, Telecom & internet, Rent and maintenance.

Important Financials Definitions

Gross Margin

The difference between the revenue that is generated from the provided service, and direct cost of producing this service

Price Model Price Module

The method used for TP account to get charged. There are several methods, but the most common are (PHR,PPM,PT,FTE)

1. FTE

Is the simplest price module where TP bills the client based on number of FTEs/Month. Prior agreements between TP & Client to set whether it's taken based on closing headcount or average headcount during the month, and this of course is to take attrition into consideration.

$$\text{Revenue} = \text{number of FTEs} \times \text{Price per head}$$

2. Productive Hours

Billed based on both Handled hours (AHT x Calls) and Available time for the employee to handle workload.

$$\begin{aligned} \text{Revenue} &= \text{number of productive hours} \times \text{Price per hour} \\ &= (\text{Avail time} + \text{Handled time}) \times \text{Price per hour} \end{aligned}$$

3. Handled Minutes

Is where the client pays for only the handled duration produced by our staff.

It differs from one project to another in term of defining the handled time, as some of the accounts considers only the handled time during a contact, and other considers offline AUX as occupied time.

However, the concept remains the same whether handled or occupied time.

$$\text{Revenue} = \text{handled Minutes} \times \text{Price per Minute}$$

4. Transactions / Contacts

Billed based on both Handled hours (AHT x Calls) and Available time for the employee to handle workload.

$$\text{Revenue} = (\text{Handled contacts} \times \text{Price per handled Contact}) + (\text{Transferred} \times \text{Price per transferred contact})$$

For each discussed price module, there must be a compliance metric to ensure the adherence of TP as a third party of client's forecast, staffing & coverage requirements.

Usually, the compliance metrics have a weight in the monthly Invoice with (+/-) impact.

1. Interval Compliance

It works best with clients who pay in productive hours.

It ensures TP adherence to productive hours requirement distribution across specific time frames / intervals of time.

It measures the produced hours vs the required-on interval level.

$$IC = \text{number of Intervals met} / \text{total number of intervals}$$

2. Service Levels

Best fit for projects with per contact modules, also very common in per handled mins modules.

It ensures the sites proper staffing for contacts absorption according to client's forecast.

Some of the clients offer different price modules for the contact handled within SLA vs those handled outside of it.

$$SLA = \text{Calls answered within SLA threshold} / \text{total number of calls Received}$$

For each discussed price module, there must be a compliance metric to ensure the adherence of TP as a third party of client's forecast, staffing & coverage requirements.

Usually, the compliance metrics have a weight in the monthly Invoice with (+/-) impact.

3. Absenteeism

It works only with FTE module, since the FTE module expected to have as a 94% minimum show rate for FTEs in place.

$$ABS = \text{Lost hours} / \text{staffed hours}$$

4. AHT

Commonly used as a maximum cap / Lock for projects with handled mins module.

Usually either the client pays based on AHT actual, unless you are exceeding the AHT required target, then the client is either to penalize the site, or to pay the handled mins with a cap of AHT target as maximum.

How to direct your operational KPIs into managing your Account price model?

Price Model	Transactions	Abandon Rate	AHT	Absenteeism	Utilization	Speed of Answer	Headcount
Per Transaction	Increase	Decrease	Decrease	Decrease	Increase	Increase	No Impact
Productive Hours	No Impact	No Impact	No Impact	Decrease	Increase	No Impact	No Impact
Productive Minutes	Increase	Decrease	Increase	Decrease	Increase	No Impact	No Impact
Per head - FTE	No Impact	No Impact	No Impact	Decrease	No Impact	No Impact	Increase

Financials Practice

Please calculate the Revenue for a project that invoices 0.5 \$ per handled min, Answered calls 20000, AHT 3.5, Utilization 85%, 1\$ = 50 EGP

$$\text{Revenue} = 0.5 * 50 * 20000 * 3.5 = 1,750,000 \text{ EGP}$$

How to direct your operational KPIs into managing your Account price model?

Please calculate the GM for a project that invoices 1\$ per handled call, Answered calls 100000, AHT 3.5,
100 Agents, 5 Supervisor, Utilization 85%
Agent Salary: 10000 EGP Supervisor Salary 14000 EGP 1\$ = 50 EGP

$$\text{Revenue} = 1 * 100000 * 50 = 5,000,000 \text{ EGP}$$

$$\text{DC} = (100 * 10000) + (5 * 14000) = 1,070,000$$

$$\text{GM} = 5,000,000 - 1,070,000 = 3,930,000$$

$$\text{GM\%} = 78.6\%$$

In XYZ account, find the following data for Nov:

- SLA = 85%
- Calls Forecasted = 240,000 Calls
- Calls Answered within Threshold = 187,000 Calls
- Abandoned Calls = 12,000 Calls
- Price Per Call = 1 \$
- AHT = 6 minutes
- Utilization = 86%
- Shrinkage off-site = 14%
- Staffed Agents = 152 Agents
- 10 Agents started nesting with 4 hours daily login
- Nesting lasts for 2 weeks
- Working days per agent = 22 days
- Working hours per agent = 8 hours
- Supervisor ratio to agents = 1:15
- ACM ratio to agents = 1: 75
- CCM ratio to agents = 200 Agents
- AM Ratio to Agents = 1000 Agents
- Dedicated IT Salary = 5000 EGP
- Dedicated Recruiter = 4000 EGP
- Dedicated Scheduler = 4500 EGP
- Dedicated RTA = 4000 EGP
- Account needs 2 IT, 1 Recruiter, 2 Schedulers, 3 RTAs
- Agent Salary = 5000 EGP
- Overtime Hourly cost = 3 \$
- Supervisor Salary = 6500 EGP
- ACM Salary = 9000 EGP
- CCM Salary = 14000 EGP
- AM Salary = 20000 EGP
- Electricity = 40000 EGP
- Penalty per abandoned call = 2 \$
- 1 \$ = 16 EGP

A. What is the GM%?

B. What to do to improve GM?

Revenue Calculation:

$$\text{Revenue} = \text{Number of Units} * \text{Price Per Unit}$$

- **Revenue** = Number of Calls Answered * Price Per Call
- **Calls Answered** = Calls Received – Calls Abandoned
- **Calls Received** = (Calls Answered within threshold / SL%)
- **Calls Received** = $187,000 / 85\% = 220,000$
- **Calls Answered** = $220,000 - 12,000 = 208,000$
- **Penalties** = $12,000 * 2 * 16 = 384,000$ EGP
- **Revenue** = $(208,000 * 1\$ * 16) - (384,000) = 2,944,000$ EGP

Direct Cost Calculation:

Any Dedicated title to an account that is impacting the KCR Jobs.

- **Agents Count** = 152
- Offered Minutes = 142 FTEs & 10 Nesting Agents
- Normal Agents Offered Minutes =
(Considering 22 Working days, 8 Hours, Utilization 86%, Shrinkage of 14%)
= $142 * 22 * 8 * 60 * 86\% * (1-14\%) = 1,109,045$ minutes
- Nesting Agents Offered Minutes =
(Considering 10 Nesting Days * 4 hours + 12 normal days * 8 Hours)
= $10 * 136 * 60 * 86\% * (1-14\%) = 60,351.36$ minutes
- Total Offered Minutes = 1,169,396 minutes = 19490 Hours
- Total Needed Hours = 208,000 * 6 Minutes = 1,248,000 minutes = 20800
- Needed Overtime Hours = 20800-19490= 1310 OT Hours
- **Agents Cost** = 152 * 5000 = 760,000 EGP
- **Overtime Cost** = 1310 * 3 * 16 = 62,880 EGP
- **REMEMBER** (Maximum weekly obligatory overtime hours per agent is 3 hours per week, 12 per month, so if the required is more than that will be lost hours and won't be covered by agents) ($1310 / 142 = 9.2$ Hours Per Month)

DC Includes but not limited to:

- Agents Salary
- Supervisors Salary
- ACMs Salary
- Trainers Salary
- QAA Salaries
- IT Technician
- OPS Admin
- RTA
- Scheduler
- Recruiters
- Agent Errors Payment
- Premium Overtime
- Transportation

Direct Cost Calculation:

Any Dedicated title to an account that is impacting the KCR Jobs.

- **Supervisors Cost** = $(152 / 15) * 6500 = 65000$
- **ACMs Cost** = $(152 / 75) * 9000 = 18000$
- **IT Cost** = $2 * 5000 = 10000$
- **Recruiter Cost** = $1 * 4000 = 4000$
- **Scheduler Cost** = $2 * 4500 = 9000$
- **RTA Cost** = $3 * 4000 = 12000$

- **Total Direct Costs:**
 - **Agents Cost** = $152 * 5000 = 760,000$ EGP
 - **Overtime Cost** = $1310 * 3 * 16 = 62,880$ EGP
 - **Managers Cost** = $65000 + 18000 = 83,000$ EGP
 - **Support Function** = $10000 + 4000 + 9000 + 12000 = 35,000$ EGP
 - **Total DC** = $760,000 + 62,880 + 83,000 + 35,000 = 940,880$ EGP

Gross margin Calculation:

The outcome for Revenue after removing the direct cost.

- **Gross Margin** = Revenue – Direct Cost
 $2,944,000 \text{ EGP} - 940,880 \text{ EGP} = \mathbf{2,003,120 \text{ EGP}}$
- **Gross Margin %** = **68.04%**

What can be done to Improve Gross margin? (this example)

- Control the Abandoned calls to avoid the lost revenue.
- Increase Utilization target to increase the number of calls received per agent.
- Reflecting on Overtime payment reduction since hours required will be less.
- Off Site Shrinkage is too high, should be controlled and moved down to 8% or so.

What can be done to Improve Gross margin? (other reasons)

- Transportation control.
- Supervisors / Managers Ratio.
- Agent Errors if mentioned in Client Contract as a Direct cost.
- Lost Revenue in AHT CAP – PPM Pricing module.

Forecasted Calls 934 calls. Offered Calls 840 calls. Answered Calls 756 calls. Answered within 20 Sec 714 calls. Abandoned 84 calls. Total Talk Time (Min) 2646 minutes. Total Hold Time (Min) 1512 minutes. Utilization 75%. Number of Agents scheduled 12 agents. Shift is 9 hours including 1 hour break. What is the day AHT?

Please calculate the received calls if you have the following inputs

Forecasted Calls: 60,000 Calls, Answered Calls: 58,000 Calls, Calls Answered Within threshold: 48,000 Calls, SLA: 85%, AHT: 2.5 Minutes, Utilization: 84%

Please calculate the SLA% if you have the following inputs:

Forecasted Calls: 10,000 Calls, Received Calls: 12,000 Calls, Answered Calls: 10,800 Calls, Calls Answered Within threshold: 11,000 Calls, AHT: 7.5 Minutes, Occupancy: 56%

Please calculate the Agent Utilization if the answered calls were 60000, AHT 5 min, Agents 38, 22 working days, Shifts are 9 Hours including 1 Hours Break

Please calculate the Agent Utilization if the answered calls were 55000, abandoned calls 5000, SLA 80%, Forecasted calls 11000 AHT 5 min, Agents 30, 22 working days, Shifts are 9 Hours including 1 Hours Break

Calculate the ASA, if you have the following givens : Forecasted Calls 934 calls. Offered Calls 840 calls. Answered Calls 756 calls. 714 Calls answered within 20 Sec. 42 Calls answered within 50 Secs. Abandoned 84 calls. Total Talk Time (Min) 2364 minutes. Total Hold Time (Min) 1420 minutes. Utilization 70%. Number of Agents scheduled 12 agents. Shift (Hours) 9 including 1-hour break.

In Project Z, client forecasted 60000 Call, with AHT Target 5 minutes. Agents are working 22 days per month, 8 hours a day excluding breaks. Utilization is 86%, and Occupancy is 85%. Onsite Shrinkage is 14%. How Many agents needed?

in Account GS, client forecasted to receive 650000 calls, with expected Utilization 87%, and occupancy 92%. Considering that you are following TP model, and expecting 6% Abs and 3% Attrition, how many agents needed to handle these calls with average handling time of 6 minutes?

in Account GS, client forecasted to receive 800000 calls, with expected Utilization 88%. Considering that you are following TP model, and expecting 6% Abs and 7% Attrition, you have 495 agents, what does that mean your AHT should be in minutes?

in Account GS, what is the expected on-site Shrinkage if client forecasted to receive 600000 calls.

Expecting 6% Abs, you have 604 agents handling calls with AHT 8 minuts?

What is the agent absenteeism in the month, if you knew that working days are 22, the agent had 1 day NS, 2 hours Late arrival, 1 day SK, 2 days PSK?

Please calculate the actual answered calls for account GS, if the client forecasted 375000 calls, and calls answered within threshold 311200, with service level 93%, knowing that abandoned calls are 4114?

Please calculate the abandoned calls for account GS, if the client forecasted 112000 calls, and calls answered within threshold 90900, with service level 91%, knowing that answered calls are 93800?

In Account GS, client forecasted 515000. if you knew that calls answered were 520000, 514000 of them were within service level, with 12000 abandoned calls. What is the SL%?

what is the ASA for GS account, knowing that the client forecasted 600000 calls, while offered calls were 635000, the team answered 92% of the offered calls, 90% of the answered calls were answered within 24 seconds and the rest within 48 seconds. considering that abandon rate is 8%.

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