

# 10 Reasons to Deploy Speech Analytics in Your Call Centre or Contact Centre

By Rod Jones



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In the increasingly complex world of contact centre-driven sales or customer services, three technical components have become vital to ensure efficient, effective, compliant, and profitable operations.

- An efficient omnichannel telephony and digital (text or non-voice) communication platform
- A robust voice recording platform and
- A cost-effective speech analytics solution

In this article I will focus on the speech analytics component. As you will see, there are at least ten very good reasons why you should deploy speech analytics in your call centre.

*“Speech Analytics has become essential to all contact centres.  
It’s no longer a nice-to-have.”*

# Why Speech Analytics?



Speech analytics is a business intelligence game-changer. Any customer-centric business with a relatively modern contact centre platform and call recording capabilities has access to potentially hundreds of thousands, if not millions of hours of customer conversations. The knowledge, information and insights contained in this latent data is a potential goldmine for the enlightened organisation. It is these 'hidden insights' that when systematically 'mined', that become the data-

supported and validated basis for many tactical and strategic decisions; both on the contact centre floor and in the boardroom.

In years past, speech analytics has been an exceptionally expensive option; affordable only by the very large, 'tier One' corporates such as major banks, insurance groups and large-scale BPO-type operations. Recent developments in locally developed technologies have made speech analytics remarkably affordable for any South African contact centre; even those operating as few as twenty to thirty agents.

## The Case for Speech Analytics

There are basically four very good reasons why call centres and contact centres are rapidly starting to deploy speech analytics technologies.

### One: Direct Cost Savings

The astute use of speech analytics quickly highlights all manner of flaws in contact centre operations. These insights focus management's attention on flawed processes and procedures, staff behaviours and other operational realities that drive up costs and allow inefficiencies to flourish. Addressing these challenges with evidence-backed data can quickly lead to significant cost reductions and on-going savings.

### Two: Revenue Generation

By using speech analytics to identify specific customer wants and needs or to clearly establish whether certain sales scripts and associated training are effective, or not, managers can quickly adjust the 'sales pitch' to achieve greater sales revenues.

Similarly, in the service environment, speech analytics can focus managers' attention on inefficient processes, poor adherence to approved and mandatory customer engagement policies or statements, and many other forms of undesirable agent behaviours. Correcting these flaws results in increased customer satisfaction and the enhancement of the overall customer experience.

## Three: Customer and Staff Experience

By using speech analytics to identify specific agent or customer pain points or frustrations or to identify agent training or coaching needs, managers can use these insights to focus on driving up staff engagement and job satisfaction whilst simultaneously improving the customer's experience with the organisation's contact centre.

## Four: Compliance

Speech analytics provides operational managers and supervisors the ability to monitor the entire content of 100% of all calls, not only for valuable insights as discussed above, but for compliance or breaches in mandatory compliance statements, processes or procedures.

## Improved Key Performance Indicators

Waiting Now	Longest Waiting	Answered Now	Inbound Calls
2	00:00:04	9	704
Inbound Answered	Inbound Abandoned	Avg Answer Time	Service Level
602	102	00:00:23	16.8%
Outbound Calls	Outbound Answered	Total Talk Time	Avg Talk Time
121	104	04:07:32	00:01:40

Before expanding in more detail on the specific benefits that can be derived from the use of speech analytics by customer service or sales operations, it is worth highlighting a few of the widely recognised headline statistics.

Typically, companies that have implemented speech analytics in their call centres or contact centres quickly experience significant measurable

successes. The following are verifiable examples of the positive impact that can be achieved.

- Reduction in average call handling time (15% to 25%)
- Increase in first contact resolution (30%+)
- Increase in employee satisfaction (30%+)
- Increase in customer satisfaction (30%+)
- Reduction in customer churn (depending on vertical, between 10% to 15%)

In the case of typical collections or debt recovery contact centres that have deployed speech analytics, the following are some of the typical performance improvements that have been noted in the past 12 months.

- Right Party Connect (RPC) to Promise to Pay (PTP) improved by 10%
- Number of Promise to Pay (PTP) commitments increased by 12%
- Adherence to compliance requirements improved by 9%
- Aggregated Quality Metrics improved by between 22% and 25%
- Cost of collections decreased by 11%
- Keep Ration improved by 6%

The individual benefits are discussed in more detail below, and it is notable that most of these benefits have cost-saving, revenue generation, efficiency improvement, compliance and staff/customer satisfaction characteristics.

# 1: COMPLIANCE & RISK ISSUES



## Improve monitoring and identify compliance & risk issues.

Contact centres are coming under increasing scrutiny and pressure from regulators and other bodies to ensure compliance with appropriate regulations, standards of behaviour, specific processes and prescribed practices. Speech analytics provides a cost-effective way to provide managers with appropriate insights on 100% of all calls to ensure that agents perform according to these requirements and expectations.

## Improve script compliance

Especially in the highly regulated financial services sector, call centre agents must meticulously adhere to approved scripts and processes. Even minor deviations can have extremely costly consequences. Using speech analytics, managers can automatically mine **all** calls to ensure that agents are following specific approved processes and procedures and making the correct compliance statements. What's more, speech analytics will also identify when compulsory compliance statements are **not** made or are incomplete or not in accordance with training and coaching instructions.

## QA Score every call

Very often agents are under considerable pressure to meet defined productivity goals or other efficiency based KPIs. This kind of pressure will often result in a high percentage of non-compliant calls where, for example, agents fail to make certain disclosures or compliance statements. The general practice of assessing randomly selected calls can result in vast numbers of non-compliant calls 'slipping through the cracks' and placing the contact centre and the organisation at huge risk. An appropriate speech analytics solution can automatically QA score **every** inbound or outbound call against specified compliance criteria.



## **2: QUALITY MONITORING & QUALITY OPTIMISATION**

Typically, the Quality Assurance function evaluates small numbers (typically, well under 5% of total call volume) of mostly randomly selected calls and measuring, for example: Did the agent greet the customer properly? Was the agent courteous or professional during the call? Did the agent validate and confirm captured key customer data during the interaction? Was the customer provided with the correct information in an efficient and friendly manner? Did the agent express 'empathy'?

Speech analytics can quickly change the paradigm by focusing on driving performance improvement by the majority of agents and not by exception. In other words, using speech analytics' insights based on 100% call assessments allows supervisors or managers to focus training, coaching or disciplinary engagements on the outliers without wasting precious (and costly) resources on 'averages'.

### **Improve the efficiency of quality assessments**

It can easily take three to four times the actual call duration for a quality analyst to carry out an accurate call assessment, score or rate individual sections of the call, and then complete the process by adding coaching or training notes. Speech analytics allows far more efficient use of QA resources by allowing shortlists of likely low scoring calls or non-compliant calls to be automatically extracted and analysed. This dramatically increases efficiencies and reduces costs, allowing QA and compliance teams to focus only on high-risk or poor-quality calls. The coverage of QA is significantly increased, compared to random selection. To a large extent the process of producing quality assessments and individual or team scorecards can also be fully automated using speech analytics tools.

## 3: IMPROVING AGENT PERFORMANCE



### Mandatory Discussions

To achieve outstanding results, most sales-orientated contact centres (and for that matter, service focussed centres) train agents to follow specific, well-proven processes and to use specific words or phrases or to follow call guides that provide a fairly ridged framework for Mandatory Discussions with customers or prospective customers. Speech analytics can be used to automatically ascertain if these mandatory discussions did or did not take place during any given call when monitored across all calls.

The following are just a few examples of the types of mandatory discussions that might be required for a typical sales call to be 'compliant' in terms of specified company or campaign processes or training or stated desirable outcomes.

- Introduction: Agent identify / introduce self by name. Introduce 'calling from/organisation'.
- Mention Customer's Name and Right Party Connect/ Verify & Confirm
- Connecting statements: Reason for calling
- Introduce product or service / Elevator Pitch
- The benefit statements (Key features or benefits of the product or service)
- Use words that imply excitement. (e.g. This exciting offer. Incredible value etc.)
- Use words that imply urgency (e.g. Only available this week. While stocks last. etc)
- Discuss payment options / terms of payment. (e.g Only Rx per month over 36 months)
- Ask for the order
- Identify prospect's problems (Ask)
- Identify objections (Ask)
- Rebuttals / Overcome objections

In typical debt collection contact centres, the following are examples of what may be considered to be mandatory discussions.



- Settlement Discussion
- Single Payment Discussion
- Instalment Discussion
- Immediate Payment Discussion
- Consequences of Non-Payment
- Salary or Pay Date
- Debit Order/Bank Debit
- Benefit of Debit Order Discussion
- Discount for Payment
- Permissions & Authorisations (For debit)
- Bank Details
- Confirmations
- Closure statement
- Wrap-up / Disposition Codes/s (system codes)

Utilising speech analytics, 100% call monitoring allows team leaders or supervisors to easily categorise calls by type and to quickly identify poor or unacceptable agent behaviours and specifically the presence or absence of all defined Mandatory Discussions. This provides supervisors or managers with true insights and therefore the ability to intervene with appropriate, targeted correctional coaching, training, and other interventions. This obviously applies to both new recruits and to agents with long tenure.

# 4: IMPROVEMENTS IN OPERATIONAL KPI'S



By skilfully using speech analytics, the operation will be able to mine every call for vast amounts of incredibly valuable metadata. This adds considerably to the value and the context of many of the operational KPIs. The data also significantly enhances the quality of the insights and the business intelligence that the contact centre can utilise to drive its own performance; to provide the boardroom with added strategic or tactical substance to the organisation and to feed back to the client or credit provider.

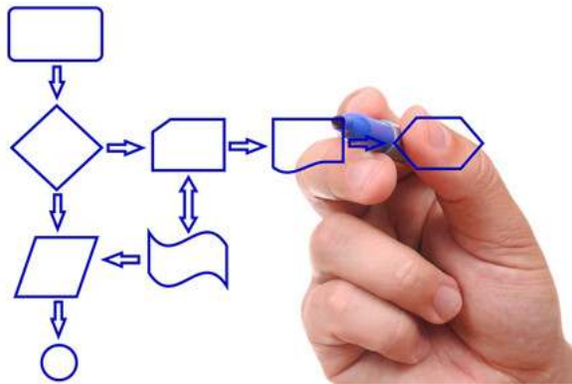
Only by using speech analytics is it practically possible to re-engineer how agent performance is measured in a typical sales contact centre. In the example below, the insights drawn from structured speech analytics queries are exported into an Excel model (or any other BI tool) to create powerful reports and dashboards, clearly indicating – for example- poor or exemplary performance, compliance to mandatory discussions and highlighting the need for specific interventions such as training, coaching or disciplinary processes.

**Example : Enhanced Agent KPI Scoring using Automated Speech Analytics**

Agent	Date	Overall Performance %	Overall Script Compliance	Risk Mentions	Correct Introduction	Calls Recorded Statement	Right Party Confirmation	Established Need Discussion	Expressed Urgency	Payment Options Discussion	Expressed Empathy	Incorrect Disposition Code
Johan Vermaak	14 06 2020	28.83%	63.48%	125	80.56%	61.36%	77.42%	17.43%	29.06%	40.00%	22.10%	8
Thandi Ndlovu	15 06 2020	27.82%	62.50%	133	80.26%	59.77%	75.83%	13.86%	28.75%	40.85%	32.00%	6
<b>Mary Smith</b>	<b>16 06 2020</b>	<b>19.12%</b>	<b>33.60%</b>	<b>223</b>	<b>66.20%</b>	<b>503.00%</b>	<b>55.70%</b>	<b>11.50%</b>	<b>19.60%</b>	<b>31.30%</b>	<b>17.50%</b>	<b>33</b>
Yaseem Ali	17 06 2020	23.73%	58.04%	143	78.80%	53.02%	69.93%	14.33%	22.94%	33.92%	22.90%	16
Anna v.d. Byl	18 06 2020	25.14%	60.72%	134	79.96%	55.32%	73.56%	13.80%	26.29%	35.34%	33.20%	8
Solomon Nkosi	14 06 2020	26.50%	55.20%	99	88.50%	88.10%	81.80%	16.50%	33.30%	45.10%	25.60%	9
Dheshen Singh	15 06 2020	22.86%	45.90%	123	89.99%	95.60%	76.66%	12.44%	29.98%	55.54%	22.70%	7
Marie Marais	16 06 2020	21.40%	55.00%	155	81.67%	87.10%	79.88%	13.88%	22.50%	54.70%	19.80%	5
Dolly Maskel	17 06 2020	33.10%	54.00%	134	77.45%	84.34%	71.20%	15.90%	21.99%	45.99%	33.90%	12
<b>Ahmed Abrahams</b>	<b>18 06 2020</b>	<b>45.80%</b>	<b>81.50%</b>	<b>77</b>	<b>81.50%</b>	<b>86.70%</b>	<b>75.56%</b>	<b>33.50%</b>	<b>29.00%</b>	<b>61.00%</b>	<b>41.00%</b>	<b>4</b>

See why agent Ahmed Abrahams will certainly win the contact centre's monthly incentive prize and why agent Mary Smith's career in the call centre will probably be short-lived.

## 5: STREAMLINING BUSINESS PROCESSES



At the very heart and soul of any effective, efficient contact centre are the operation's specific processes. In the case of a typical sales contact centres these processes are not only the drivers for achieving high levels of actual sales and revenue, but they constitute an important element of the organisation's overall value proposition and in many cases, the core to the relationship with appropriate product providers. Adherence to certain processes and procedures are also vital to ensure compliance. It therefore

stands to reason that processes should be clearly defined, exceptionally well documented and reviewed and re-engineered on a regular basis.

Analysis of call content will quickly highlight flaws in processes as well as compliance or noncompliance with mandatory processes or discussions.

## 6: CHECK AND MEND SERVICE LEVEL

Analysis of vast numbers of historical and current calls or interaction recordings will highlight many previously 'invisible' insights and will provide management with the ability to identify critical areas in operation and agent performance, such as previously mentioned flaws in processes, behavioural issues, weakness in products, services or distribution channels. Interventions designed to counter these types of issues give rise to far more astute capacity planning and consequently, infinitely better control over service level.

## 7: FAST ROI



How speech analytics will directly and measurably benefit individual organisations will naturally vary from one operation to another. ROI will essentially be driven by how cost-saving and revenue generation strategies and tactics are deployed. By using a South African-developed speech analytics solution, a surprisingly fast return on investment is possible. In several verifiable cases, certain operations have seen the total annual cost of the speech analytics solution fully recovered within 60 days of deployment!

## 8: CHANGING CONTACT CENTRE CULTURE



An inefficient and ineffective contact centre is a toxic contact centre. It has much to do with the contact centre's culture. Toxic contact centres have exceptionally high staff turnover, poor sales or CSat metrics, burgeoning costs, minimal executive support, and a highly disengaged and unhappy workforce. In the hands of a skilled and experienced manager, speech analytics can be used to remould contact centre culture and to craft far more efficient and effective processes and practices. The results will manifest as exceptionally improved collections and operational profitability.

## 9: INCREASING & IMPROVING MARKET & BUSINESS INTELLIGENCE

In today's fast-moving digital economy, organisations need to be incredibly agile to be able to respond to fickle and changing market conditions; to the competitive landscape and to socio-economic realities, not to mention the recent trends to deploy work-from-home agents and managers. Agility can represent the success, or even the survival of the product, brand, service or even the company. Speech analytics is today's well-proven method of rapidly obtaining the insights that the boardroom needs from data that is both quantifiable and vastly less costly to obtain than conventional market research.

## 10: REDUCE CUSTOMER EFFORT

There is a direct correlation between the actual effort that a customer needs to put into concluding a satisfactory enquiry, service or sales process and the efficiency of the sale or the provision of appropriate service or information. Astute analysts can identify specific flaws in the overall communication process by running well created speech analytics queries. Words or phrases occurring in conversations such as 'complicated', 'ridiculous process' or 'I don't understand' will soon enough highlight high levels of customer effort required by an inappropriate or badly engineered process. Analytics will also quickly identify 'high risk' interactions, for example based on the use of certain words or phrases such as "I will sue you", "Speak to my lawyer" or "I'll take it up with my attorney".

# CONCLUSION

The 2021 Contact Centre Technology Trends Report shows that 63% of contact centres in South Africa are currently considering the deployment of speech analytics.

Since a South African developed speech analytics solution cost about the same per agent, per month as a take-out pizza, it's a no brainer.

For more information about deploying a low-cost, South African language speech analytics solution that will deliver incredibly fast ROI, email me at [rod@rodjones.co.za](mailto:rod@rodjones.co.za)

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make Good Decisions about Contact Centres”<sup>®</sup>**

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