Abstract

The evolution of contact centers has been a relatively slow phenomenon compared to other aspects of the business. Although, in the last decade various attempts have been made to bring the focus on customer experience and contact centers playing an important role in improving the customer experience are also being looked at as transformation candidates.

This new era of accessibility has created an opportunity for businesses to build stronger relationships with their customers—and those relationships are more important than ever before. Companies need to be able to interact with their customers quickly and effectively if they want to keep them happy and engaged over time.

The traditional ecosystems are predicated on a centralized, siloed approach where each function worked in isolation from one another with little cohesion/overlap between departments. This approach is no longer sustainable or effective, especially as companies face increasing customer expectations around experiences that span multiple channels while becoming more digitally oriented in general.

In this paper, we intend to throw light on the key principles and the technology aspects we leveraged in Infosys Cortex for transforming the existing contact centers to contact centers of the future.
Infosys enjoys the unique experience of being in this space for decades now with the marquee of key customers on large engagements. The experiences range from augmenting/enhancing the capabilities of the existing ecosystems to setting up the global contact centers ground up. Infosys has been instrumental in providing the contact center services across Consulting, BPM, CTI/IVR, package implementations, SI led transformations, IPs, Analytics with AI as one of the core constructs. Infosys has also made strategic investments in the contact center space with an offering called Infosys Cortex, an Artificial Intelligence (AI)-driven customer engagement platform, transforms contact center operations through purposeful communication and smart decision-making capabilities. It extracts and converts microdata from customer interactions into insights for real-time action. This platform consists of key capabilities for contact centers with open and Lego block architecture for green field as well as brown field implementations.

Infosys Cortex: contact center transformation platform

Agent experience with better business outcomes

Infosys’ plug-and-play AI platform solves AX (Agent Experience) hurdles through better automation and live intelligence (Figure 1). It derives value from call transcripts and fosters an agent-first approach to customer success.

Figure 1. Four pillars of a successful AI contact center

<table>
<thead>
<tr>
<th>LEARN</th>
<th>EXPERIENCE</th>
<th>EMPOWER</th>
<th>OPTIMIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anytime, anywhere, contextual</td>
<td>Enhanced, empathetic, valuable</td>
<td>Insights-driven decision-making</td>
<td>Pivot from cost to value center</td>
</tr>
<tr>
<td>5. Proficiency: Soft skills for customer service</td>
<td>CK predictor</td>
<td>5. Assistant: Agent’s virtual assistant</td>
<td>Cost to serve</td>
</tr>
</tbody>
</table>

Source: Infosys

Agents can enhance their soft skills through training materials based on millions of automated call transcriptions. Contextual intelligence empowers agents to handle complex queries through real-time customer insights.
The system also optimizes contact centers through AI-driven actionable analytics. Insights may include product-related improvements suggested by customers or root causes for negative customer sentiment on a particular business aspect or in a specific region. Clickstream analysis enables agents to identify improvement areas when responding to customer queries. It also understands call intent, hold time, and the tone and energy of the conversation and accordingly scores sentiment, with the goal of proactively resolving queries.

Last, the brand enhances AX and CX through modern interfaces, omnichannel and cross-channel connectivity, intelligent call routing (for highly problematic instances), and chat/voice bots.

This agent-centric system increases value across customer touchpoints, pushing up the return on investment for each call (Figure 2).

**Figure 2. Aspects of value generated from customer interactions**

<table>
<thead>
<tr>
<th>Operational</th>
<th>Strategic</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Business value</td>
<td>High Strategic value</td>
</tr>
<tr>
<td>30. Proactive diagnostics</td>
<td>34. Likelihood to buy</td>
</tr>
<tr>
<td>31. Dispatch prediction</td>
<td>35. Churn prediction</td>
</tr>
<tr>
<td>32. Fraud prevention</td>
<td>36. Marketing/media optimization</td>
</tr>
<tr>
<td>18. Friction points, gaps</td>
<td>22. Compliance</td>
</tr>
<tr>
<td>1. Intent, issue, cause</td>
<td>5. Grammar</td>
</tr>
<tr>
<td>3. Average handle time</td>
<td>7. Pace, pitch</td>
</tr>
<tr>
<td>4. Hold time</td>
<td>8. Tone, energy</td>
</tr>
<tr>
<td>13. Repeat caller</td>
<td>14. Call transfer</td>
</tr>
<tr>
<td>15. Service request</td>
<td>16. Credits, escalation</td>
</tr>
</tbody>
</table>

*Source: Infosys*

The system creates value through each customer interaction. Agents compassionately understand customers’ intent and issues and resolve them effectively. Data generated through these interactions enables process improvement across touchpoints, which allows contact centers to derive more business value and improve products and services, marketing campaigns, and pricing.
4 Key guiding principles for transformation

The transformation journey of the traditional, centralized, silo-oriented contact center ecosystems towards the new age contact centers can be enabled by these four key guiding principles which will drive the focus and help evolve contact centers from cost centers to sentient value centers.

1. **Call Elimination**: To eliminate customer’s need to reach care centers, contact centers need to perform thorough journey analytics and identify potential intents for elimination.
   a. Understand the applicability of proactive diagnostics, self-heal and dynamic IVR update for such intents.
   b. Providing customers with some quality content (FAQs, videos) for self-service while making self-serve fun & rewarding.
   c. Proactive chatbot or Alert driven resolution flows can also help eliminate calls.

2. **Digital Containment**: If the customers still contact, the contact centers need to route them to the most optimum channel and agent.
   a. Intelligent routing driven by predicted intent, sentiment, availability, and AI models (agent and customer specific) can help start the conversation (voice, chat, email etc.) with the rightly skilled agent armed with contextual details to resolve the problem in the best possible manner.

3. **Effective Operations**: With effective operations, contact centers strive to provide great experiences and resolutions while creating value.
   a. Improved AX (Agent Experience) with the best-in-class tools with AI driven proactive assistants, guided flows, next best action recommendations, expert assistance, metaverse use cases etc. drastically improves CX (customer experience).
   b. Operations can be further optimized by leveraging key insights from the engagement, process, and business level KPIs.

4. **Continuous Improvements**: Monitoring the key KPIs to have a comprehensive/holistic view of the health of the operations from across all the contact center data sources brings in key insights.
   a. Proactively alerting the key stakeholders on the SLA/Compliance violations or any other outliers help address issues in time.
   b. Learnings from the insights and identification of automation opportunities can help further improve the operations.
7 Key tech aspects for transformation

The architectural approach for a contact center has traditionally been monolithic (bundled) and proprietary, either on-prem in a data center with dedicated hardware or outsourced to a provider’s shared infrastructure. Each requires ongoing investment in hardware, software, maintenance, and support—which can be costly for the organization and frustrating for users as the enhancements, innovations take ages to take effect and lose significance.

The futuristic contact center ecosystem must have the characteristics of a sentient ecosystem leveraging best of the breed innovations along with the strong foundations of best of the suites and open architecture with an unbundled approach to enable amazing experiences for its customers and workforce (agents, leads et al) with agility.

The unbundled approach with clearly defined modular components (build/buy/rent/accelerate) across the ecosystem brings in tremendous flexibility and agility with multiple implementation/integration options, faster change management, low-cost development cycles, continuous feedback, and improvement cycles.

Future Contact centers need to incrementally invest and upgrade the key components like CTI/IVR, Messaging, Virtual Assistants with omnichannel (including metaverse) support from the customer interface perspective. Agent interfaces would need to improve with unified and/or dynamic, intent driven views, proactive assistance (behavioral, operational, knowledge) based upon conversation flow, consolidated views with better case management, seamless access to knowledge and CRM. Holistic and relevant anytime, anywhere dashboard views for the supervisor, center heads, or operations heads for them to be on top of key insights and impactful decision making.

Intelligent Contact Center – Layered View

The IT strategy for the new age contact centers would have to consider 7 key aspects as covered here:

1. **Core**: Robust IT Foundation with Open Architecture
2. **Experience**: Customer & Workforce
3. **Channels**: Omnichannel, Multichannel
4. **Automation**: Robotics and AI
5. **AI & Analytics**: Data driven Intelligence
6. **Cloud**: Deployments, Modernization
7. **Cybersecurity**: Security, Privacy, Compliances et al.

Source: Infosys
1. **Core:** Robust IT Foundation with Open Architecture

The simple answer to the question of **what lies at the heart of a contact center?** is conversations or interactions. The interactions that the agents or advisors are having multiple times every day with your customers. A set of rich attributes like the intent, sentiment (at start, timeline and towards the end), emotion, agent handling (behavioral, operational, compliance) etc., and the performance of overall operations can be derived simply out of conversations. So, the Core IT component of the contact center must have the feature to sense and analyze the conversations with AI (Speech & NLP) in real-time or batch modes.

**Contact Center Ecosystem – powered by Infosys Cortex**

To analyze a conversation, there is also a need to understand the context around the conversation – the **long-term** context (e.g., what are the key events associated with the customer and the intent in last 3-6 months) and the **short-term** context (e.g., what channels the customer has traversed before this, how much has been the wait time in queue, any downtime in the customer region, tone and sentiment in the prior interactions etc.). So, managing context with ever evolving knowledge graphs and context maps plays a pivotal role as a key tech component in the core implemented with relevant integrations in the ecosystem.

After sensing and analyzing the intent from a snippet of the conversation, another key component in the core which must have the ability to discover/predict the root cause and provide the recommendations for resolution is what we refer to as **cognition**. Cognition is a set of custom and domain specific AI models (learnings from the similar scenarios, likelihood of churn, right time to escalate, best contextual offers derived by AI) enabled with continuous learning to predict and recommend the best course of action.

With 3C’s (Conversations, Context and Cognition), the robust core must also provide hooks for deeper integration in the ecosystem with modular design allowing for seamless development for adapters/connectors for existing contact center components. The core must enable delivery of assistance (proactive real-time or on-demand) to the various personas on their interfaces and a component for assistance management can also become part of the robust core.
2. Experience: Customer & Workforce

Customer Experience

- With new age communication options available with assistance on fingertips or just a voice command away with the likes of Siri, Alexa or a google assistant, there is a continuous spike in customer expectations on how they wish to experience customer service when it comes to valuing a brand.

- To enable the best-in-class Customer experience, the contact center IT must incorporate these key aspects:
  - Omni-channel support with seamless context transfer
  - Intuitive and yet sophisticated self-service (AI Assistants, Metaverse etc.)
  - AI driven Language Support with real-time translation
  - Co-browse (Collaborative, AR Annotations in Video Call etc.)
  - Intelligent Routing (Predicted customer sentiment to Agent Personality map)
  - Personalization & Empathy

Workforce Experience

- Most contact center agents are disengaged and do not have efficient tools or training to have an impact on CX. To fix this, the focus should be on agent experience (AX) — and there is a strong need to make agents more empowered, educated, empathetic, and efficient. This shifts the emphasis from cost savings to value generation, ultimately leading to happy and loyal customers.

- Agent Experience (AX) while handling an interaction is very important and this experience must be powered by the best-in-class tools AI led learning with simulated environment for call handling and real-time feedback, unified & dynamic desktops with AI driven proactive assistants, guided flows, next best action recommendations, expert assistance and metaverse flows etc. have a direct positive impact on CX (customer experience).

- To enable the best-in-class workforce experience, the contact center IT must incorporate these key aspects:
  - Uncluttered Interfaces
  - Learning (Contextual, Simulated)
  - Contextual & Dynamic Views
  - AI based Proactive Assistance
  - Quick Knowledge Access
  - On-demand Expert Guidance

- Intuitive Wizards for process driven flows
- Rich Media content (Policies, Plans, Terms etc.)
- Proactive alerts with guided resolutions
- Metaverse experience
  - AI driven Language Support with real-time translation
  - Co-browse (Collaborative, AR Annotations in Video Call etc.)
  - Intelligent Routing (Predicted customer sentiment to Agent Personality map)
  - Personalization & Empathy
The changing landscape of workforce demands paradigm shift in the way the legacy workforce management systems work, and organizations would need to embrace systems which provide options to engage the gig workers with ease and manage the entire lifecycle of gig operations.

3. Channels: Omnichannel, Multi-channel

Although an omnichannel strategy is built on multichannel foundation but there are key differences in the customer experience, goals, and execution

**Multichannel**
- Channel centric
- focuses on engaging customers

**Omnichannel**
- Customer centric.
- focuses on improving customer experience.

Omnichannel enables customers to connect via one of the multiple supported channels (mobile, web, social media, smart assistants) and allows seamless transition to other channel(s) by preserving and relaying the context of the interaction.

The architecture of Core (mentioned earlier in the paper) makes context centrally available for any specific interaction and hence can power seamless transition across channels in an omnichannel setting.
4. Automation: Robotics & AI Assistance

More and more scenarios are being automated by leveraging the new age tech like real-time accurate AI driven speech transcripts and conversational AI (advanced NLU) to make sense out of the live conversation and/or the recorded conversations and extract meaningful insights to improve the service/operations.

For agents, real-time proactive assistance can help take their performance to new levels. Businesses can embed powerful automation-based extensions in existing agent desktops/interfaces to help them interact effectively with customers using relevant and timely customer insight, contextual recommendations (behavioral, knowledge, process) and intelligent wrap-up notes.

These proactive insights provided during customer interactions can be designed for pre, during and post call events.

| o to better anticipate each customer’s needs, |
| o to improve subtle interaction aspects (pace, tone, sentiment, grammar, empathy), |
| o to remain compliant with the processes and bring consistency (guided flows, real-time feedback on violation, trigger relevant action) |
| o to leverage AI to scan and read documents and show the most suitable responses |
| o to enable AR annotation driven video interaction for frictionless guidance |
| o to provide focused byte sized learning opportunities post call for improved handling of subsequent calls |

These interventions during interaction result in an empowering experience for the agent. In addition, these insights can be used by contact center managers to ensure that their agents are able to provide the best possible service and fine tune the processes where needed.

- Custom AI models for extracting agent performance, personality based upon the past conversations can help reveal a lot about the personalized training needs and the operations optimization opportunities.

- The insights derived from AI should be actionable with granular inputs on the impact of micro-changes and these actions can either be delegated to the RPAs (micro-bots) with complete automation or partial automation (human in the loop). Realtime Triggers & Alerts can be delivered to the relevant personas. With task specific RPAs, Improved SOPs and ever evolving sentient contact center with measure, learn, improve, evolve feedback loop can deliver excellence in each contact.

- From Technology evolution perspective on language understanding, Large Language Models (LLMs) — such as BERT and ALBERT by Google, RoBERTa by Meta, BART by Amazon, GPT3 by OpenAI, and GPTJ, GPT-NEO, and T5 from open-source communities — are widely used to develop conversational AI applications. These models are primarily trained with huge datasets but only in prominent languages. They are extremely good at understanding linguistics, syntax, and semantics of the languages they are trained in, but that leaves many people either poorly served or not served. These models also lack understanding of specific domains such as healthcare, finance, or telecoms. Due to these shortcomings, speed and scale in production deployments are still significant challenges for these LLMs.

However, the focus has already started shifting toward regional language and domain-specific models, which should drive wider use of conversational AI to deliver services to people who speak a range of languages and dialects.
5. AI & Analytics: Data Driven Intelligence

Generally, in a complex ecosystem with multiple isolated components integrating just enough, it becomes cumbersome to get a holistic view of the overall operations, the futuristic contact centers need to allow for granular, Lego block architectures to support seamless integrations across components and leverage AI to generate impactful insights from an aggregated / comprehensive data source. As the maturity evolves, analytics data stores can be created by ingesting data from each silo into a central data store or lake and can be leveraged for AI & analytics. A knowledge graph can be created to relate the entities across components to generate meaningful insights via intuitive visualizations.

To extract KPIs related to engagement, each interaction can be scrutinized to extract behavior (tone, sentiment, pitch, pace), communication, problem-solving, critical thinking, compliance, and intent-resolution path traversal related metrics. The rich set of attributes captured from the clickstream analysis and agent-specific AI-driven performance models can help specify focus areas of the individual and group training. It can help suggest recommendations to improve the training programs and help individuals work on their shortcomings, thus eliminating the need for one-on-one sessions. Iterations of this process can help transcend the overall contact center effectiveness.

Contact centers can begin their transformation journey with these types of Analytics with available and applicable general-purpose models (Open source or Cloud AI Services) for simpler scenarios to get the foot in the door

- Descriptive Analytics (What is happening?)
- Diagnostic Analytics (Why did it happen?)
- Predictive Analytics (What is likely to happen?)
- Prescriptive Analytics (What can be done about it?)

For advanced scenarios, MLOps pipelines (with AI workbench which enables continuous learning) can be setup to train domain specific models with the gold mine of data (huge repository of interaction records). Contact centers can leverage this data to train models and derive insights around conversation flows, agent performance, agent personality, call disposition and so on.

Engagement Value metrics can be aggregated at process and then at business levels across contact center and additional metrics can be derived to get a 360-degree view and optimize the operations. Analytics also include key KPIs around knowledge management (KM), learning effectiveness, and tools to perform What- if Analysis with a combination of statistics and pretrained AI models.

AI uncovers improvement areas that aren't readily identifiable by humans. AI platforms can immensely contribute to successful transformations in the value management space. However, any technology by itself shall never be enough. Extracting the maximum out of transformation programs, and doing so sustainably over a long period, requires a shift in stakeholders’ mindsets. Openness, agility, and executive sponsorship are the core elements here.

6. Cloud: Deployments and Modernization

As digital transformation continues to reshape every industry, cloud migration has now become an absolute need and not just an option as more and more providers of the contact center ecosystem tools are migrating towards cloud as part of their modernization programs. Contact centers are also evolving rapidly to embrace transformation journey driven by evolutionary architectures with built in cloud characteristics like cloud first, cloud native and cloud agnosticism. With hooks to support myriad integration options with existing components paves way for incremental improvements and intelligent automation. Depending upon the org type - large enterprise, mid-size, SMB or start-up, the nature of cloud presence will vary to a great extent and thus the decision making on what offerings out of plethora of available options to go with.
Most large enterprises have started the multi-phased journey of taking contact centers infra and software from on-prem > hybrid > completely on cloud.

Here are some examples of cloud tech stack options:

1. Cloud Agnostic Stack
   - Kubernetes native

2. Provider Specific Stack
   - AWS, Azure, or Google Cloud as IaaS/PaaS providers
   - CCaaS Options like AWS Cloud Contact Center, Google CCAI, Genesys cloud etc

7. Cybersecurity: Security, Privacy & Compliances

Cybersecurity is a well-known key aspect which can have huge repercussions for the businesses if not addressed in depth. It becomes significant to understand the risk profile of the contact center and perform a security risk assessment of security processes, data handling (storage/processing/sharing of sensitive, PII) procedures and factor in internal (rouge insider) and external (technology vulnerability) security risks.

A multi-layered security strategy needs to be devised to achieve comprehensive defense against evolving cyber threats. The security architecture needs to incorporate the following principles and considerations.

**ARCHITECTURAL PRINCIPLES**

- Simplicity over flexibility
- Usability over restriction
- Defense in Depth
- Identity as Foundation
- Zero trust Architecture

**IMPLEMENTATION PRINCIPLES**

**DESIGN & CODE**
- Open Design
- Secure Coding Practices
- Security Testing (Whitebox/Blackbox)

**OPERATION & CONFIGURATION**
- Complete Mediation
- Least Privilege
- Audit Trails

**PLATFORM SERVICES**

- User Management/Authentication (Multifactor)
- Access Control/Authorization
- Secrets/Cert Management
- Proactive Monitoring/ Audit Trail
- Back up, Recovery, Redundancy (DR/BCM)
- Privacy Services Encryption/Regulatory Compliance

**GOVERNANCE**

- Security Policies and Control
- Organization Strategy
- Legal and Regulatory
- Risk, Role Management
- Training and Awareness

Compliance (script, process, policy) is a crucial aspect to address for contact center operations whereas legal & regulatory compliance is mandatory for all businesses. There are plenty of reasons why you need to make sure your contact center is compliant with regulations: to protect customer privacy, to promote a safe and healthy work environment, and more.

The contact center must be designed to meet regulatory compliance requirements, including the latest data security standards, in an easy and efficient manner. The Global regulatory and security standards such as PCI DSS, Fed Ramp, GDPR, CCPA, HIPAA, PIPEDA, GLBA, ITAR, other global and local regulations must be reviewed for applicability in contact center and the related compliance should be incorporated by design.

**Challenges**

- Identifying sensitive data for regulatory compliance (GDPR, HIPAA, CCPA)
- Lack of quality test data satisfying test requirements
- Ensuring consistency of masked data
- Data set for training machine learning models
- Securely sharing data for analytics or quality assurance
Conclusion

Businesses need to reimagine customer care operations by providing intelligence to aid purposeful customer communication, smarter and faster decision-making, and deliver value at scale. Using the power of cloud and a modular architecture, enterprises can achieve more effective agent hiring and learning, improvement in agent performance with training before operationalizing the contact center. They can also grow the effectiveness of their customer care with increased first-call resolution, reduced average handle time, decreased call volume, and improved service-to-sales conversion.

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References

1. Understanding the world through language, Zoubin Ghahramani, May 11, 2022, Google.
3. Enhancing Agent Experience with AI Contact Centers, Anand Santhanam, Sanjeev Bode, and Jitesh Gera, January 2022, Infosys.