Abstract

Businesses across industries have witnessed a major shift in their operating procedures. The impact of COVID-19 has forced organizations to revisit the drawing board and realign their business strategies to the new normal. This has led to organizations accelerating their digital transformation journeys; aiming to exceed customer expectations; and ensuring business, product, and service availability wherever and whenever customers want. With an increasing need for remote work, contactless service delivery, and social distancing norms, digital platforms have become critical for market dominance.

While generating new sales has generally been considered a leading growth indicator for any business, ensuring customer satisfaction is equally important, more in recent times when many organizations are grappling with an unprecedented slowdown. The changing customer dynamics has forced organizations to rethink their customer service approaches, embrace remote digital capabilities and evaluate how their customer retention strategies fare in this highly competitive marketplace.

This paper discusses some of the key trends shaping customer service efforts of leading market players, both in the B2B and B2C segments.
Focus Areas of Customer Service

Compared to new acquisitions, the benefits of retaining an existing customer stand more in terms of the customer acquisition cost, resell value, and brand equity. So, what are the key parameters that organizations need to consider while designing their customer service strategy?

1. **Mobile-First Approach** – Organizations need to focus on the rapidly growing customer base of the native digital generation comprising millennials and Gen-Z, when crafting their product marketing, sales, and customer service strategies. The fact that these customers are looking for seamless experiences on their mobile devices – not just as end-users but also in the way they engage with their employers and business stakeholders – must be a focal point of key strategic decisions.

2. **Data Security and Regulation Compliance** – With the increase in digital interactions, ensuring data security in the context of personalized services is critical. Organizations need to share and process information that adheres to the continuously evolving regional data security and privacy laws.

3. **Hyper-personalization** – The ‘white-glove service’ long associated with high-value customers and transactions is now needed for each and every customer. Any slack in the delivery of value can result in loss of business to competitors who are on the lookout for such potential gaps. Businesses need to drive customer engagement with a razor-sharp focus on attention to detail, business convenience, speed of response, and an emotional connect that is tailored to each customer’s unique needs to keep them engaged. A one-size-fits-all customer journey will not work anymore, and organizations need to instill a customer-first mindset not just for sales but also for the customer service models.

4. **Device and Channel-Agnostic Customer Experience** – Of late, many brick-and-mortar stores have jumped on the online bandwagon and would continue to have a strong online presence as we adjust to the new market realities. Given the scenario of this extremely competitive market, success depends on ensuring a seamless experience across all customer touchpoints. This could start from an online engagement through to an automated chatbot, a live agent, and end in a final sale through an in-store experience or product purchase. There is enough and more noise to distract the customer on this journey due to a lack of focused business value/message. Hence, organizations must ensure that the brand messaging and its relevance to customer needs are retained and amplified as the customer interoperates across the different channels in their buying journey.

5. **Greater Focus on Self-Service** – With free access to information on the go, there will be a greater push for improved self-service. This will not only optimize agent productivity, but also promote greater brand connect by providing transparency and information at customers’ fingertips.

6. **Location-Based Customer Service** – Various industries like Manufacturing, Consumer Durables, Servicing, and Oil and Gas need to ensure hassle-free services at the customer’s preferred locations. This includes aligning skilled resources, ensuring the ease of service scheduling, and a first-time-right approach within the context of the ‘New Normal’ safety and business service guidelines.

7. **Internal Customer Management** – Over the past few months, large-scale remote work has disrupted organizational engagement models, not only with the end customers but also with an equally important and often neglected internal customer – the employees. With the blurring of home and office boundaries, ensuring continuous employee engagement to facilitate seamless business operations has been a major challenge. After all, organizations that can successfully engage with their internal customers/employees can serve their customers with more confidence. Businesses need to consider innovative ways of improving employee self-service, proactive service, and employee engagement to sustain a motivated workforce and take care of their customers.
What’s Next

These industry trends point to the overpowering role of technology in driving next-gen customer service delivery and engagement. IT can only enable an organization’s effort in the last-mile delivery of the customer strategy. The business value articulation across the customer journey, both digital or otherwise, needs to be contemplated and defined as a part of the overall customer service strategy. Selecting the right technology solutions can greatly impact the efficiency of day-to-day call center operations as well as create empowered customer agents who can maintain the optimal human and machine balance for maximized customer service delivery.

Investing in the right technology helps organizations to drive excellence through:

- **Improved Customer Understanding**
  - With an in-depth study of customer behavioral patterns, organizations can leverage customer data analytics to develop realistic and engaging customer journeys. This can open up avenues to design predictive and proactive customer service journeys and foster a greater customer connect and mindshare.

- **Automation through AI and Insights**
  - This forms the foundation of next-gen customer service where there is a reduction in manual intervention through automated and greater self-service. It frees up customer service agents from menial tasks and allows them to focus on improving customer understanding, contextualized service discussions, and cross-sell and upsell opportunities. This helps in collecting data points about the customers’ pulse, which in turn can be utilized for driving key product and service decisions of the future. Integration of AI and IoT-based systems can facilitate predictive and real-time monitoring of service requirements even in the more common household consumer use cases like smart homes and smart appliances.

- **Prioritization of Omnichannel Experience**
  - Selecting the right customer journey can have a major impact on business value creation and overall customer satisfaction. By leveraging the customer insights generated by the IT systems, organizations can identify customer priority areas that must be considered for creating a seamless customer journey. This will enable a deeper understanding of the potential gaps that need to be addressed, provide insights into new opportunity areas and ensure faster returns on these IT investments.

- **Better Workforce Management for Location-Based Customer Service**
  - With an increase in service at the customer location, a centralized view of customer data can go a long way in providing insights into the customer pain points, overall customer engagement, and past interactions. This information can be used to add ‘the little extra’ needed to provide a differentiated experience.

- **Focusing on the Internal Customers**
  - As highlighted earlier, remote work has transformed the business dynamics across all industries. In order to ensure that the best service is delivered to the end customers, employees must be empowered with the right tools and relevant knowledge. This translates to having the right processes and technologies in place for proactive issue identification and resolution, greater employee self-service, and improved employee engagement for creating a positive impact on the business.

- **Improved Operational Efficiency**
  - Remote monitoring capabilities embedded with insights will enable call center supervisors to have a holistic view of the entire call center operations. Real-time data-driven reports and dashboards provide the flexibility to monitor, support, and guide call center agents in a more effective and prioritized manner. Guided process flow capabilities provided by customer service technologies will also shorten the learning curve of agents. The data captured for each customer interaction can be leveraged to monitor and identify potential areas of improvement for each individual agent, thereby improving the overall call center efficiency.

Summary

A differentiated yet unified customer centric-approach to customer service is key for organizations of the future. Defining omnichannel journeys with strategic interventions supported by the right technologies will be the focus areas of market leaders.

Microsoft has been at the forefront in adapting its IT offerings to today’s businesses through the connected Microsoft Dynamics product offerings. It has the right mix of functionalities that can empower organizations to execute these customer strategies, track their impact, and provide incremental insights for betterment. With a data-centric approach, connected IT components, intuitive interface, and low-code no-code components, it provides the much-needed agility for organizations to rapidly test and redesign their business processes for greater customer success.

The avenues of customer service are exponentially increasing. Market leaders and decision-makers need to explore and strengthen their strategies for efficient operations and greater customer retention.
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