Unlock customer service efficiency in tech with Slack, the productivity platform
The average tech company pours a significant amount of time and energy into developing the most advanced solutions on the market. In such a highly competitive and constantly evolving industry, that might seem like a smart decision. But the most successful organizations understand a fundamental truth: not even a killer product can overcome a poor customer experience.

In fact, almost 9 in 10 customers say that customer experience is as important as a company’s products and services, and 1 in 3 say they will abandon a brand they love after a single terrible experience.

That’s bad news for a sector already struggling through a financial downturn. For many organizations, customer support departments have absorbed the bulk of headcount reductions, increasing the chances that customers will seek out an alternative brand despite enjoying the actual product.

That prompts the question: How can tech organizations improve customer service without sacrificing the quality of their products and services? Or, put another way: How can organizations make customer service more responsive, but also cost-effective and efficient?

Many organizations are turning to chatbots and artificial intelligence (AI) to accomplish these goals. Although such highly scalable and cost-efficient technologies are a critical component of the customer service strategy, they can’t completely replace the value of real-time communication with a human being. According to a 2022 Harris poll, 70% of consumers prefer real-time communications, with just 7% preferring chatbots and another 7% preferring asynchronous communication. While chatbots play a key role in customer service operations by automating responses to simple questions, customers still prefer a human being on the other end of the line.

At the same time, customer service agents face their own challenges. Information is trapped in many different apps, documents, and communications mediums, making it difficult for agents to find what they need to solve customer issues. To streamline operations and improve satisfaction, agents must have access to the cus-
customer’s basic information, their past interactions with support, and best practices for addressing their issues.

At many organizations, agents work across multiple fractured communication channels, hindering their ability to quickly solve customer issues and damaging the overall customer experience – even after reaching an otherwise amicable resolution. Unfortunately, agents have little choice but to continue balancing the knowledge bases, CRM platforms, ticketing systems, and other disconnected resources that caused the disruption in the first place.

Without a central hub, agents are locked in silos, unable to leverage information that’s critical to delivering better customer experiences.

This situation naturally leads to unclear and chaotic workflows where cases are not prioritized, and agents struggle to identify the next step to address customer issues. Even in cases where agents have a clear direction, they often waste a great deal of time switching between applications, taking attention away from the customer. Compounding the issue, agents and departments are typically siloed, which makes it difficult for different customer service groups to collaborate. In typical tiered support models, customers may have to talk to different agents and specialists as their case is escalated to higher levels and, all too often, agents have little visibility into the actions that have already been taken. The entire process is fragmented, inefficient, and taxing on both the customer and agent.

**Benefits of a unified productivity platform for service teams**

Tech service organizations can address these issues and provide faster, higher-quality support while simultaneously cutting costs by using a centralized productivity platform that brings automation, knowledge, and connection together. With a productivity platform, agents have access to all the information they need in one searchable space, as well as an automated workflow that increases efficiency. All stakeholders – technical experts, agents, external customers, partners and vendors – can effortlessly communicate and exchange information. Additionally, this platform allows for the integration of thousands of other applications, enabling
further centralization, so agents don’t lose time and context when switching between various apps.

Specifically, a productivity platform provides the following benefits to customer service organizations:

**Reduce costs with faster case resolution:** A productivity platform facilitates case swarming, where a single agent manages a case from start to finish, looping in resources and experts via the platform in real time as needed. The customer isn’t transferred from agent to agent. Instead, each individual agent has all the necessary resources and can pull in experts from across the organization to fully resolve the issue in a single conversation. This approach virtually eliminates escalation, allowing agents to resolve cases faster and more efficiently. A productivity platform also enables the use of AI-powered search capabilities, empowering agents to solve more complex customer problems rather than escalate them.

**Improve agent productivity:** A unified productivity platform can automate tasks that are repetitive or administrative with no-code workflows, such as exemptions, upgrade requests, product feedback, product suggestions and onboarding. The most valuable productivity platform enables anyone to create these automated workflows without having to use code. This allows agents to focus on high-value tasks and spend more time helping customers. A well-designed productivity platform makes it simple to integrate other applications so that key service tools, like a service CRM or ticketing tool, can be accessed—and acted on. Agents can limit the time spent toggling and context switching to reduce distractions and improve focus.

**Leverage custom bots as the first line of defense:** When customers request support, custom bots can evaluate each case and reroute them to self-service solutions if appropriate and to the right agent when required. Customers get the fastest possible resolution to their cases, and agents can spend more of their time on the more complex cases that require specialized skills.

**Improve customer satisfaction and nurture customer relationships:** Business customers are more likely to have a positive experience when they have access to a productivity platform they share with their support
team. This white-glove service, ultimately centered around simple and fast communication, builds relationships between the customer and the support organization that translate into higher customer satisfaction. Customers can quickly alert the vendor if there’s an outage, ask product questions, or send feedback. And the communication goes in both directions: vendors can proactively engage customers about updates, new products and features, and upcoming renewals.

Unlock the productivity potential of your service organization with Slack

Slack is the only platform that combines automation, knowledge, and connection to drive productivity, so companies can go faster. Tech organizations can customize Slack to meet their unique needs, and with more than 2,600 enterprise applications – including Salesforce Service Cloud, Zoom and Office 365 – that are ready to go in Slack, teams can get more value out of their existing apps.

Slack accelerates work with no-code workflow automation that anyone can create and use with no technical training required. Users can search and share knowledge from any source, including structured data from Salesforce. And Slack can connect and engage everyone with flexible tools that keep work moving between teams – even external partners and customers.

For example, a workflow can be created that allows agents to quickly submit information for an “approval for exception.” Once submitted, the approval request is routed to all stakeholders, including the agent’s manager, and a record of the request is shared in the appropriate account channel. All necessary parties are informed so they can review the request and approve it in minutes. Workflows can be shared across
an entire company, so everyone has access. Some workflows, like product feedback, can also be shared externally with customers, partners or vendors.

Additionally, Slack has the Success Bot, a custom Slack app that makes one-to-many communications easy and effective. The customer service team can share updates with hundreds of customers and track engagement, which saves time and ensures consistent communications.

Of particular interest to customer service organizations: Slack integrates deeply with the Salesforce Service Cloud app, which helps service teams work smarter and faster – managing cases and incidents directly in Slack, with data automatically flowing directly back to Service Cloud – and swarm to solve complex issues with capabilities such as expert finder and metrics.

According to a 2021 study conducted by Forrester, Slack provides significant, quantifiable benefits to customer service organizations including:

- **Average 294% ROI for service organizations over three years**
- **15.1% reduction in the cost per ticket**
- **$967,300 increase in revenue due to increased customer satisfaction**
- **17.4% reduction in escalations**
- **9.3% average reduction in resolution time**

**Real customer experience: How Slack empowers Intuit Quickbooks**

Intuit QuickBooks’s experience (see the full case study [here](#)) provides a representative example of how Slack empowers customer service agents and organizations to become more productive and efficient, cut costs, and provide a higher level of service.

QuickBooks is a vital bookkeeping and payroll tool for more than 7 million businesses, so when something goes wrong for these customers, they expect Intuit to deliver rapid and effective support – at any time of the day and every day of the year.

Intuit had been using Slack internally, but its workflows weren’t structured
or unified. Agents had to toggle between many different applications to access the information they needed to help customers, and because the process was so fragmented across apps, no one had good insight into individual cases.

Intuit was already using a custom-built bot called Quincy that employed AI to help agents answer questions. Before integrating with Slack, Quincy answered 10-15% of questions. Quincy now answers 60% of questions.

“That’s an incredible amount of savings in terms of repetition and what we had to do to answer the same question again and again,” says Omer Khan, the former digital lead for customer success at QuickBooks.

The integrated bot, combined with the power of Slack channels — digital spaces where people, even from different organizations, can share information, tools, messages and files — enabled QuickBooks to:

- **Increase agent confidence** by 20% essentially overnight
- **Resolve customer support cases 36% faster, saving more than 9,000 agent hours annually**
- **Boost net promoter score (NPS)** by 12% in just six months

**The bottom line**

Slack, the productivity platform, empowers agents across the tech industry to solve cases faster and more efficiently. For tech organizations, it’s a powerful tool to level up customer service without having to invest additional resources.

Learn more about how Slack can power faster, more efficient and more effective customer service.