Building ChatBots: Powering Business Operations With AI
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Imagine a customer on your website, eager to learn more about a product but unable to find the answer on their own. Frustrated and on the verge of abandoning their purchase, they chat with a virtual assistant who answers their questions, guides them through the features, and even recommends similar items. This helpful companion isn’t a salesperson, but an AI-powered chatbot – and it’s revolutionising the way businesses interact with customers.

According to MarketsandMarkets, the global chatbot market is projected to reach a staggering $10.08 billion by 2026. This explosive growth is fueled by the undeniable benefits chatbots offer businesses: improved customer experience, increased efficiency, and significant cost reduction. Whether it’s providing 24/7 support or automating repetitive tasks, AI chatbots are transforming business operations and creating a new era of customer engagement.
Why should businesses consider chatbots?
Businesses are constantly seeking ways to improve customer experience, increase efficiency and optimise operations. Chatbots offer a compelling solution across various aspects of business operations, giving businesses that embrace them, a competitive advantage:

**24/7 Customer Support**

Customers expect instant gratification. Chatbots provide a solution by offering around-the-clock assistance, answering basic questions, resolving common issues, and directing users to helpful resources, even outside of regular business hours. This not only improves customer satisfaction but also reduces dependence on live agents for basic inquiries.

**Improved Efficiency and Productivity**

Chatbots can significantly boost efficiency by automating repetitive tasks like answering FAQs, scheduling appointments, or processing orders. 74% of internet users prefer using chatbots for simple questions. This frees up employees to focus on more complex customer interactions and strategic initiatives. Additionally, chatbots equipped with data mining and machine learning can learn and adapt over time. They can personalise responses based on user data, recommend relevant products, and find information or products quicker, further streamlining the customer experience.
Enhanced Customer Engagement

Chatbots can act as virtual assistants, engaging customers in interactive conversations. They can provide product recommendations, offer personalised support, and even guide users through the sales funnel. This not only improves customer satisfaction but can also lead to increased conversions and sales. According to Gartner, by 2027, around one-fourth of organisations will use chatbots as the primary customer service channel.

Break Language Barriers

AI chatbots can be powerful tools for reaching a global audience. By incorporating multilingual capabilities, chatbots can understand and respond to user enquiries in various languages through built-in language detection features or integration with translation services. Multilingual chatbots help businesses overcome language barriers and engage with customers worldwide, expanding their market reach. With multilingual support, businesses can establish a strong brand presence in international markets.

Streamlined Internal Workflows

Chatbots aren’t limited to customer interactions. 70% of white-collar employees use a chatbot to smoothly carry out daily repetitive tasks [Gartner]. They can be used internally to automate tasks such as onboarding new employees, scheduling meetings, or answering HR-related questions. This can improve communication and collaboration within an organisation, freeing up employee time for more strategic tasks.
Reduced Costs

By automating tasks and deflecting basic customer inquiries, chatbots can help businesses reduce operational costs. This includes lowering call centre volumes, minimising the need for additional support staff, and improving first resolution rates.

Data Collection and Insights

Chatbots can collect valuable customer data during interactions. This data can be used to gain insights into customer behaviour, preferences, and pain points. Businesses can then leverage this data to improve products and services, personalise marketing campaigns, and ultimately enhance customer satisfaction.
Which type of chatbot is right for your business?
The advantages of using chatbots are clear, but another aspect that you need to consider before building one is which type best suits your business model.

There are two types; rule-based chatbots and AI chatbots. Here’s an overview of each and their capabilities:

<table>
<thead>
<tr>
<th>Type</th>
<th>Intelligence</th>
<th>Service Area</th>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule-based</td>
<td>Pre-defined rules</td>
<td>Virtual sales rep</td>
<td>Web</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Customer support</td>
<td>Mobile Apps</td>
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<td></td>
<td></td>
<td></td>
<td>Messengers</td>
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<tr>
<td>AI-based</td>
<td>Machine learning</td>
<td>Customer support</td>
<td>Web</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Personal assistant</td>
<td>Mobile Apps</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Messengers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Other assistants</td>
</tr>
</tbody>
</table>
Rule-based chatbots act like pre-programmed assistants, relying on a set of defined rules and keywords to understand and respond to user inquiries. They excel at handling repetitive tasks and answering frequently asked questions, freeing up human resources for more complex interactions. In sales, they can act as basic virtual salespeople, guiding users through product features and promotions. Commonly integrated into websites, mobile apps, and messaging platforms, rule-based chatbots offer a convenient and automated way to address customer needs.

AI chatbots are a step up from their rule-based counterparts, using machine learning to become more intelligent over time. This allows them to handle complex customer support inquiries and personalise interactions based on user data. Imagine a virtual assistant that can not only answer your questions but also troubleshoot issues or even schedule appointments. AI chatbots can function in this personal assistant role, integrated into platforms like Amazon Alexa or Google Assistant.
Rule-based Chatbots vs AI Chatbots
While rule-based chatbots still have their place, especially in scenarios with well-defined and limited conversation flows, they have limitations when it comes to handling complex business use cases. The shift towards AI chatbots has been driven by the several advantages they offer over their rule-based counterparts:

1. AI chatbots can comprehend and respond to conversational language, making interactions more human-like and engaging.

2. Through machine learning, AI chatbots can continuously improve their knowledge and response accuracy based on user interactions.

3. AI chatbots can maintain context throughout a conversation, providing more relevant and personalised responses.

4. AI chatbots can handle a large volume of simultaneous conversations without compromising on quality or response time.
How AI chatbots can be used in different industries
AI chatbots have already become powerful tools for enhancing customer experience across many industries. Here are some industry use cases that are growing in prevalence:

**E-commerce**

Virtual shopping assistants guide customers through product discovery, personalise recommendations, and facilitate seamless purchases. When making online purchases, 34% of customers are more comfortable interacting with AI chatbots rather than talking to live agents.

**Banking and Finance**

Chatbots handle account inquiries, process transactions, and even offer basic financial advisory services, all within a secure platform.

**Healthcare**

AI-powered chatbots triage patients by symptoms, answer common medical questions, schedule appointments, and even offer basic health advice.
Travel and Hospitality

Chatbots help book flights, hotels, and activities, answer travel queries, and provide recommendations for a smoother travel experience.

Education

AI tutors and virtual teaching assistants personalise learning experiences by catering to individual student needs and offering on-demand support.

However, the potential of AI chatbots extends far beyond these well-established use cases. Here are some ways AI chatbots can shape interactions in other industries:

Manufacturing

Chatbots can be deployed on factory floors to answer worker questions about safety procedures, troubleshoot equipment malfunctions, and even guide routine maintenance tasks.

Construction

Chatbots can assist project managers with scheduling updates, manage communication between on-site crews and headquarters, and answer safety briefings for new hires.
Law Firms

AI chatbots can handle initial client consultations, pre-qualify leads, and even schedule appointments, freeing up lawyers' time for more complex legal matters.

Non-Profits

Chatbots can provide 24/7 information and support to donors, answer frequently asked questions about the organisation's mission, and even accept donations through a secure platform.
The 6 Stages of Building an AI Chatbot
Developing a successful AI chatbot requires a well-defined process. Here’s a breakdown of the six key stages and considerations that a Chief Technology Officer will have to make.

1. **Ideation & Requirements Gathering**

   **Focus:** Clearly define the chatbot’s purpose, target user personas, and key use cases. Align these with your overall business goals and identify the metrics that will measure success.

   **CTO Role:** Partner with business stakeholders to understand user needs and translate them into technical requirements. Consider factors like scalability, security, and integration with existing systems.

2. **Design & Conversation Flow Architecture**

   **Focus:** Map user journeys and design a conversation flow that anticipates user queries and guides them towards achieving their goals. Prioritise a user-friendly interface that aligns with your brand identity.

   **CTO Role:** Define the underlying architecture for handling conversation flows. This may involve utilising APIs or integrating with a chatbot development platform. Ensure the architecture can support future enhancements and integrations.
3  Bot Building & NLP Implementation

**Focus:** Develop the core functionalities of the chatbot. This might involve writing custom code for complex chatbots or leveraging pre-built NLP models and APIs for simpler solutions.

**CTO Role:** Select or develop the NLP engine that powers the chatbot’s understanding of user intent. Consider factors like accuracy, language support, and the trade-offs between custom models and pre-trained solutions.

4  Testing & Training

**Focus:** Rigorously test the chatbot’s functionality and train it on real or simulated conversation data. Identify and address weaknesses in its ability to understand and respond to user queries.

**CTO Role:** Develop a comprehensive testing plan that covers various user scenarios and edge cases. Implement mechanisms for ongoing training data collection and model retraining to ensure continuous improvement.
5 Monitoring & Data Analysis

**Focus:** Once deployed, monitor the chatbot’s performance in real-world interactions. Analyse user data to identify areas for improvement and opportunities to personalise the conversation flow.

**CTO Role:** Establish key performance indicators (KPIs) to track user engagement, satisfaction, and task completion rates. Leverage data analytics tools to gain insights into user behaviour and optimise the chatbot’s algorithms.

6 Optimisation & Continuous Improvement

**Focus:** Based on user feedback and data analysis, continually refine the chatbot’s performance. This may involve updating conversation flows, retraining the NLP model, or integrating new functionalities.

**CTO Role:** Ensure your chatbot development process incorporates a feedback loop. Develop agile development practices to facilitate rapid iterations and improvements based on real-world data.

By following these stages and considering the specific role of the CTO, you can build an AI chatbot that delivers a valuable and efficient user experience while aligning with your overall business strategy.
The Importance of Involving Field Experts
Building a successful AI chatbot goes beyond just technical expertise. Collaborating with field experts from various departments throughout the development process is crucial for a well-rounded chatbot solution. Here’s how field experts contribute:

**Identifying User Needs and Conversation Flows**

Experts from customer service, sales, or marketing can provide valuable insights into user needs and typical conversation flows. This helps design chatbots that can effectively address customer inquiries and navigate interactions.

**Providing Industry-Specific Knowledge and Data**

For industry-specific chatbots, domain experts can share their knowledge and data to train the chatbot on relevant terminology and use cases. This ensures the chatbot delivers accurate and helpful information within its specific domain.

**Training the Chatbot on Relevant Terminology and Use Cases**

Field experts can help train the chatbot on industry-specific language and use cases. This enhances the chatbot’s ability to understand and respond to customer queries effectively.
Pre-built Chatbot vs. Custom-made Chatbot
Of course, when it comes to building a chatbot, businesses have the choice between using a pre-built solution or developing a custom-made one from scratch.

While pre-built chatbot platforms offer a more straightforward and cost-effective solution, developing a custom-made chatbot allows for greater flexibility and tailored functionality to meet specific business needs.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Pre-built Chatbot</th>
<th>Custom-made Chatbot</th>
</tr>
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<tbody>
<tr>
<td>Cost</td>
<td>Lower upfront costs, minimal coding required</td>
<td>Higher upfront costs, requires developer resources</td>
</tr>
<tr>
<td>Deployment Speed</td>
<td>Faster deployment with drag-and-drop interfaces</td>
<td>Longer development time</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Easy maintenance handled by platform provider</td>
<td>Requires in-house expertise or ongoing maintenance by developer</td>
</tr>
<tr>
<td>Functionality</td>
<td>Limited functionalities, may not meet specific needs</td>
<td>Unmatched flexibility, tailored functionalities</td>
</tr>
<tr>
<td>Customisation</td>
<td>Limited customisation options</td>
<td>Complete control over features, conversation flow, UI</td>
</tr>
<tr>
<td>Scalability</td>
<td>May not scale effectively with user base/data growth</td>
<td>Scalable architecture to handle increasing demands</td>
</tr>
</tbody>
</table>
Here are some specific scenarios where a custom chatbot is likely a better option:

- If your chatbot needs to handle complex tasks, integrate with unique systems, or process sensitive data, a custom solution provides the necessary flexibility and control.

- If your business is anticipating significant user base growth, a custom chatbot can be built with a scalable architecture to accommodate future demands.

- If your brand experience is a key differentiator, a custom chatbot allows for complete control over the user interface, voice, and overall tone, ensuring perfect alignment with your brand image.

AI chatbots have the potential to revolutionise the way businesses interact with customers and streamline internal processes. By understanding the different types of chatbots, their advantages, and the development process, organisations can make informed decisions on how to leverage this technology to drive growth and enhance their overall operations.
As a leading software development consultancy, we work closely with clients to strategically evaluate their needs and help them to build AI chatbots that can deliver growth, whether it’s leveraging pre-built solutions or custom development.

Get in touch with the team today and let’s discuss your AI chatbot requirements.

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