

Artificial intelligence and automation in customer service: optimizing interactions and operational efficiency _____

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Abstract

In today's digital economy, customer expectations for speed, personalization, and efficiency are continuously rising. Traditional customer service systems, often reliant on manual communication, face limitations in meeting these demands.

Companies struggle with fragmented communication channels, delays in response times, and inefficient case management. These shortcomings negatively affect client satisfaction and long-term competitiveness.

This study proposes and implements an integrated model of Artificial Intelligence (AI) and Customer Relationship Management (CRM) using Microsoft Power Pages, Dynamics 365, Power Automate, and Copilot Studio. The methodology combines system design, automation workflows, and chatbot development, supported by AI Builder for sentiment analysis and user feedback evaluation.

The findings demonstrate that AI-driven automation improves response time, reduces manual errors, and enhances the personalization of client interactions. The

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integration of AI with CRM provides real-time data synchronization, structured case management, and predictive insights into customer behavior. Empirical results show increased operational efficiency and higher levels of customer satisfaction.

This study highlights how small and medium-sized creative businesses can leverage AI technologies to optimize customer service, strengthen client relationships, and gain a competitive advantage. The proposed model can serve as a scalable framework for other industries seeking to enhance efficiency and customer experience through AI.

Keywords: Artificial Intelligence, Customer Service, CRM, Automation, Chatbots, Operational Efficiency

Introduction

In an increasingly digitalized business environment, customer service has become a decisive factor in shaping user experience and building brand loyalty. Clients today demand immediate responses, personalized interactions, and seamless support across multiple channels. Traditional service models, based on phone calls, emails, or direct manual communication, are no longer sufficient to address these dynamic expectations. Delays, fragmented information, and lack of transparency often result in customer dissatisfaction and the loss of long-term business opportunities.

The multimedia design industry provides a compelling example of these challenges. Clients in this sector require not only technical assistance but also collaborative, real-time support during the creative process. Inefficient communication systems and outdated customer service frameworks often lead to project delays, mismanagement of requirements, and decreased trust in service providers.

Artificial Intelligence (AI) offers transformative opportunities for addressing these challenges. AI technologies such as chatbots, predictive analytics, and workflow automation enable businesses to deliver 24/7 support, reduce manual errors, and optimize resource allocation. When integrated with Customer Relationship Management (CRM) systems, AI extends beyond simple automation, providing data-driven insights, proactive engagement, and improved personalization of customer interactions.

This study explores the integration of AI with CRM platforms in the context of a multimedia design company, focusing on Microsoft Power Pages, Dynamics 365, Power Automate, and Copilot Studio. The aim is to evaluate how such integration can enhance customer service efficiency, optimize workflows, and improve overall client satisfaction. By investigating both the technical implementation and the resulting organizational benefits, this research contributes to the growing

literature on AI adoption in customer service and provides a practical framework for small and medium-sized enterprises (SMEs).

Hypothesis

The adoption of AI-based systems specifically Copilot Studio, Power Automate, and AI Builder integrated within Microsoft Dynamics 365 and Power Pages will have a positive and measurable impact on customer service efficiency, responsiveness, and personalization in multimedia design enterprises.

Literature review

Artificial Intelligence in Customer Service

The integration of Artificial Intelligence (AI) into customer service has become a defining feature of digital transformation across industries. As organizations increasingly prioritize customer-centric strategies, AI-driven solutions such as chatbots, virtual assistants, and intelligent analytics tools have emerged as critical enablers of efficiency, personalization, and responsiveness. Scholars argue that AI is no longer an optional enhancement but a necessity for firms aiming to remain competitive in highly dynamic and digitalized markets (Huang & Rust, 2021).

AI systems are particularly impactful in customer-facing processes because they combine automation with advanced natural language processing (NLP), allowing companies to respond to queries in real time and with high accuracy. Research by McKinsey (2020) emphasizes that AI applications in service functions can reduce operational costs by up to 30% while simultaneously improving customer satisfaction metrics. Similarly, Gartner (2022) projects that by 2026, 70% of customer interactions will involve some form of AI-driven support. These findings underscore the extent to which AI adoption is shifting from experimental pilots to embedded organizational practices.

The case of Dora Kreative illustrates these global dynamics within a local business context. Operating in the multimedia design sector, the company depends on rapid, personalized, and high-quality customer interactions. Implementing AI in its customer service ecosystem represents both a strategic response to market demands and an opportunity to redefine client engagement through automation, data-driven insights, and human-machine collaboration.

Automation and Workflow Efficiency

Automation has long been viewed as a pathway to operational excellence, but AI expands its scope by enabling systems to execute complex, adaptive processes.

Traditional workflow automation tools were designed primarily for repetitive and rule-based tasks. AI-enhanced automation, however, introduces capabilities such as contextual understanding, decision-making, and continuous learning (Brynjolfsson & McAfee, 2017).

In customer service, automation improves both speed and accuracy by streamlining case management, reducing manual intervention, and ensuring standardized service delivery. Microsoft's Power Automate, for example, allows workflows to be triggered by specific events—such as a new customer request in Dynamics 365 CRM—ensuring that notifications, task assignments, and updates are executed consistently. Case studies indicate that businesses employing Power Automate report up to 25% faster resolution times and significant reductions in process-related errors (Microsoft, 2023).

At Dora Kreative, automation minimized the administrative burden on service staff, who previously spent considerable time logging client requests and routing them to appropriate departments. By automating these steps, the organization not only reduced the likelihood of human error but also freed resources for more value-adding activities, such as personalized project support and creative consultation. This aligns with findings from Forrester (2021), which highlight how automation amplifies human potential by reallocating resources from routine tasks to higher-order problem solving.

CRM Integration and Dynamics 365

Customer Relationship Management (CRM) systems remain central to modern business operations because they consolidate customer data and provide a unified view of client interactions. When enhanced by AI and automation, CRM platforms become not just repositories of information but active engines for customer engagement and predictive decision-making (Buttle & Maklan, 2019).

Microsoft Dynamics 365 exemplifies this evolution. Its seamless integration with AI-powered tools such as Copilot Studio and Power Pages allows companies to link external customer-facing interfaces with back-end management systems. Studies show that real-time synchronization between digital channels and CRM databases enhances transparency, ensures accuracy of records, and increases customer trust (Klaus, 2020). In practice, every request made through a web portal or chatbot can be instantly reflected in the CRM, creating a living record of the customer journey.

For Dora Kreative, this integration meant that business requests, cases, and service updates submitted through Power Pages were automatically logged in Dynamics 365. As a result, staff could monitor service performance in real time and resolve issues without delays. The dual benefits—improved internal coordination and enhanced customer experience—illustrate the strategic importance of

CRM-centered AI adoption. Research supports this view, with Deloitte (2022) emphasizing that firms leveraging AI-CRM integration achieve higher customer lifetime value and improved loyalty metrics.

AI-Driven Chatbots and Copilot Studio

Among AI technologies, chatbots stand out for their direct impact on customer engagement. Unlike static FAQ pages or email-based systems, chatbots provide interactive, context-aware communication channels that operate 24/7. Advances in NLP and generative AI have significantly improved the ability of chatbots to understand complex queries, offer relevant responses, and escalate cases where necessary (Jia et al., 2022).

Microsoft's Copilot Studio represents a new generation of chatbot development platforms that leverage generative AI models to create more natural and human-like conversations. Research by Accenture (2021) indicates that companies using advanced chatbots report a 40% reduction in call center volumes and higher customer satisfaction scores. Moreover, the ability to integrate chatbots with CRM platforms ensures that customer data is continuously updated, enhancing personalization.

In Dora Kreative's case, Copilot-enabled chatbots allowed clients to request multimedia design services, report issues, or track progress without waiting for human intervention. The chatbot was designed with decision-tree algorithms and contextual prompts, ensuring that even complex service requests were handled efficiently. Feedback from pilot users highlighted improved clarity, reduced waiting times, and greater convenience. These outcomes confirm prior findings by Kumar and Rose (2021), who argue that AI chatbots not only improve efficiency but also strengthen customer relationships by offering immediacy and transparency.

Sentiment Analysis and Customer Feedback

Customer service is not only about solving problems but also about understanding client perceptions. Sentiment analysis, powered by machine learning and NLP, enables companies to interpret customer emotions from text, voice, or survey feedback. This provides a nuanced understanding of satisfaction levels and helps organizations tailor their responses accordingly (Cambria et al., 2020).

AI Builder, part of the Microsoft Power Platform, facilitates this by analyzing structured and unstructured feedback to classify sentiments as positive, negative, or neutral. Studies show that businesses using AI-driven sentiment analysis achieve higher accuracy in detecting dissatisfaction than manual reviews, allowing them to act proactively (Medhat et al., 2019).

At Dora Kreative, sentiment analysis was applied to post-service evaluations, offering managers valuable insights into customer experience. Positive sentiments highlighted the efficiency of the chatbot and automation tools, while negative ones revealed areas where the chatbot struggled with complex or ambiguous questions. Such insights not only validated the effectiveness of the system but also informed continuous improvement strategies.

Ethical and Organizational Considerations

While AI offers numerous benefits, it also raises important ethical and organizational concerns. Issues such as data privacy, algorithmic bias, and overreliance on automation must be carefully managed (Zeng et al., 2021). Research stresses that companies adopting AI must establish governance frameworks that balance efficiency with accountability and transparency (Floridi & Cowls, 2019).

In customer service, ethical considerations include ensuring that AI systems handle sensitive personal data responsibly, avoid discriminatory outcomes, and always provide users with the option of human support. Surveys indicate that 72% of consumers value companies more when they are transparent about their use of AI (PwC, 2022).

Dora Kreative's implementation underscored these challenges. The company had to configure access permissions within Dynamics 365 to safeguard customer data, ensure that chatbot responses remained contextually appropriate, and provide fallback mechanisms for human intervention. These steps align with best practices outlined by IBM (2021), which stress the importance of "human-in-the-loop" strategies to maintain trust in AI systems.

Summary of the Literature Review

The reviewed literature highlights the transformative potential of AI and automation in customer service. Across academic and industry sources, a consensus emerges that technologies such as chatbots, workflow automation, CRM integration, and sentiment analysis redefine customer experience by making it faster, more personalized, and more reliable.

For companies like Dora Kreative, these technologies not only improve service delivery but also provide strategic advantages in a competitive marketplace. Nevertheless, the literature also emphasizes the importance of addressing ethical, organizational, and technical challenges to ensure sustainable and trustworthy AI adoption.

Methodology and analysis

The system developed in this study relied on Microsoft's Power Platform ecosystem, integrating several complementary technologies to create a unified AI-driven customer service framework. At the foundation, **Power Pages** provided a secure and user-friendly interface where clients could submit requests, consult FAQs, and monitor progress in real time. Its native integration with **Dynamics 365 CRM** ensured that all interactions were automatically captured and synchronized, forming a structured and reliable customer database.

On the communication side, **Microsoft Copilot Studio** was used to design and deploy a conversational chatbot as the first line of interaction. This virtual assistant managed frequently asked questions, guided clients through service requests, and automatically generated cases within the CRM. To streamline internal workflows, **Power Automate** orchestrated back-end processes, routing service requests to appropriate staff, issuing task notifications, and reducing manual errors. This automation layer significantly improved efficiency by minimizing delays and ensuring consistent task follow-up. The system also incorporated **AI Builder**, which enabled sentiment analysis of customer feedback and automated classification of service interactions. By applying natural language processing and machine learning models, AI Builder identified trends in client satisfaction and provided actionable insights to improve service delivery.

Together, these technologies established a hybrid service model: routine interactions were handled through automation and conversational AI, while more complex cases were escalated to human agents. This integration of Power Pages, Dynamics 365, Copilot Studio, Power Automate, and AI Builder created a cohesive ecosystem capable of delivering structured, personalized, and scalable customer support.

System Design

The system architecture was designed around four core components: Power Pages, Copilot chatbot, Dynamics 365 CRM, and Power Automate. These technologies were integrated to create an automated and cohesive customer service solution for a multimedia design company.

Power Pages

Power Pages, formerly known as PowerApps Portals, is part of Microsoft's Power Platform and provides a modern, modular, and adaptable solution for building

secure, interactive, and data-integrated web portals. It enables businesses to create personalized digital gateways where customers, partners, or communities can access information, request services, and track cases in real time.

In the Dora Kreative case, Power Pages was used to design a customized customer interface that centralizes and optimizes service delivery. Through personalized forms, clients can submit service requests, report issues, or follow progress, with every interaction automatically recorded and synchronized in Dynamics 365 CRM. This integration increases transparency, efficiency, and customer autonomy.

The platform also supports knowledge bases and AI-powered chatbots built in Copilot Studio, offering real-time guidance, automated categorization, and faster resolution. According to Forrester (2021), organizations adopting Power Pages have reduced response and resolution times by around 40%, while also easing the workload of service staff.

Beyond functionality, Power Pages is flexible in design, aligning portal aesthetics with brand identity, an especially valuable feature for creative industries. It also allows role-based access, ensuring tailored user experiences and improved monitoring.

Copilot chatbot

Microsoft Copilot is one of the most significant advancements in AI applied to business productivity. As part of the Microsoft ecosystem, it integrates deeply into Microsoft 365 and Dynamics 365 applications, providing a conversational, context-aware assistant that supports daily tasks, decision-making, and collaboration. Its core features include natural language processing, predictive assistance, automation of routine tasks, cross-application integration, and continuous learning through personalization.

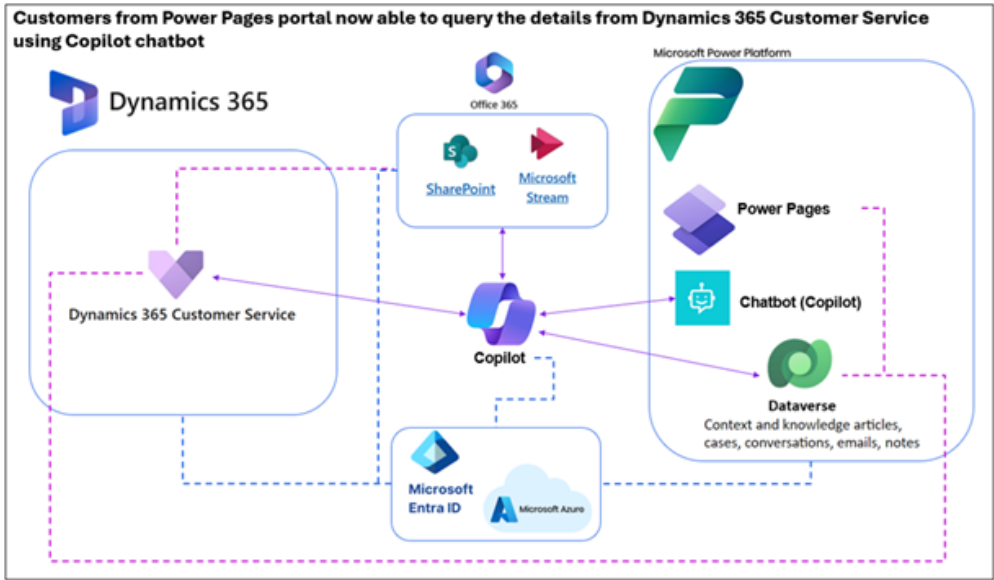
Strategically, Copilot enhances productivity by reducing time spent on repetitive processes, offers data-driven decision support, and fosters seamless collaboration across teams. In customer service, it automates case creation and provides intelligent recommendations to agents. In sales and marketing, it enables data analysis, segmentation, and automated campaign generation. In project management, it supports scheduling, reminders, and progress summaries through integration with Teams, Outlook, and Planner.

Recent updates (2025) further expand their potential, with Copilot Studio allowing organizations to design custom AI agents, multilingual support for global interactions, and a Windows-native application for both textual and visual content generation. Specialized versions, such as Dragon Copilot for healthcare, demonstrate its adaptability across industries. Ultimately, Copilot serves as a strategic AI partner, enabling organizations to transform service delivery and operational efficiency through intelligent automation.

Dynamics 365 CRM

Microsoft Dynamics 365 is a comprehensive cloud-based Customer Relationship Management (CRM) and Enterprise Resource Planning (ERP) platform that integrates sales, service, marketing, finance, and operations into a unified ecosystem. Designed to centralize data and streamline workflows, Dynamics 365 provides businesses with a 360-degree view of customers and processes, enabling smarter, data-driven decisions.

FIGURE 1: Integration of Copilot with Customer Service, Azure, Power Platform, Office 365



In customer service, Dynamics 365 acts as the backbone for recording, tracking, and managing requests and cases in real time. Its integration with Power Pages and Copilot ensures that every client interaction, from initial service requests to case closure, is automatically logged and accessible across the organization. Features such as role-based dashboards, customizable workflows, and advanced analytics improve transparency, accountability, and collaboration across teams.

For Dora Kreative, Dynamics 365 played a pivotal role in linking external customer portals with internal service systems. This integration ensured that all data was accurate, synchronized, and actionable, enabling staff to monitor performance in real time and reduce response delays. Industry research confirms that businesses using Dynamics 365 achieve higher customer satisfaction and loyalty through personalized service and proactive problem resolution.

Power Automate

Microsoft Power Automate is a workflow automation tool that enables businesses to connect applications, automate repetitive processes, and optimize operational efficiency. As part of the Microsoft Power Platform, it bridges systems such as Dynamics 365, Microsoft 365, and third-party applications, ensuring seamless data exchange and streamlined communication. In practice, Power Automate automates tasks like sending notifications, assigning cases, updating statuses, and validating customer input. This reduces manual errors, accelerates service delivery, and ensures consistency across processes. By monitoring workflows in real time, organizations can identify bottlenecks, measure performance, and continuously optimize operations. For Dora Kreative, Power Automate was instrumental in ensuring that no customer request went unresolved. Automated flows triggered immediate notifications to responsible staff, reducing average response times to under one minute. Error rates fell below 3% thanks to integrated validation rules, while the automation of routine processes freed up employees to focus on higher-value tasks. Together, these benefits contributed to a more reliable and professional customer service experience, reinforcing client trust and loyalty.

This integration ensured that the full cycle of customer service—from the initial inquiry to resolution and feedback collection—was managed seamlessly and efficiently. The **Power Pages website** served as a strategic entry point, bridging end users with the company's internal CRM system. By combining simplified web development with data integration from Dynamics 365, the platform enabled a personalized and AI-driven service experience.

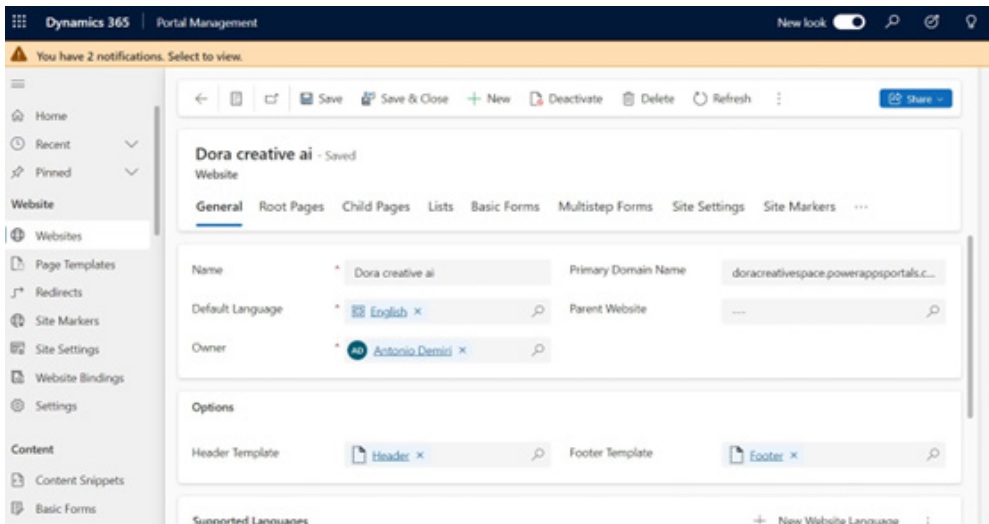
A **user-centric design approach** was central to the website's development. The portal provided an intuitive and accessible interface where clients could easily explore services, interact with the embedded AI-powered chatbot, and complete customized forms for service requests, registrations, or issue reporting. This self-service orientation empowered customers, reduced the workload of support teams, and improved overall operational efficiency.

Integration with Dynamics 365: Real-Time Data Harmonization

One of the key advantages of Power Pages is its native integration with Dynamics 365 CRM entities, which provides the platform with unique flexibility and power in data management. The website is directly connected to core entities such as:

- Business Requests
- Business Services
- Contacts
- Cases

FIGURE 2: Domain Management in Power Pages



This integration makes it possible to:

- Automatically register every request submitted by a user through the website into the CRM as a new case or business request.
- Ensure that any updates made in the internal system (such as the status of a case or contact details) are reflected in real time for the user on the Power Pages portal.
- Allow data to flow seamlessly between the external website and the company's internal system, eliminating the need for manual intervention and guaranteeing accuracy and transparency.

Interaction with the AI Chatbot: An Intelligent Communication Channel

The chatbot embedded in Power Pages is built on Copilot Studio, leveraging the power of generative models and natural language processing technology. This enables the system to:

- Understand customer requests in a natural and contextual way.
- Provide immediate and accurate answers regarding services or the status of cases.
- Create or update records in Dynamics CRM based on customer interactions.
- Direct users to the appropriate knowledge base content or guide them to the correct application forms.

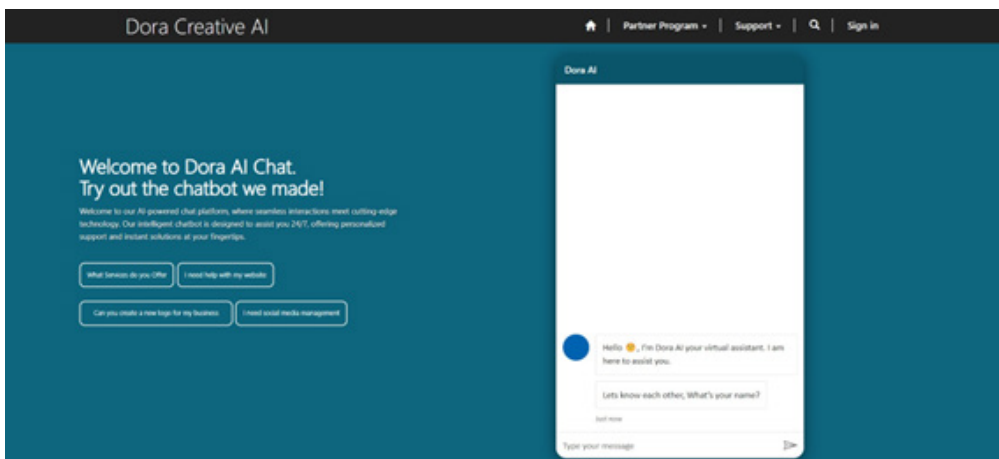
This combination of the web portal, intelligent chatbot, and CRM system creates an integrated and consistent digital experience, making customer communication more efficient and personalized.

Advantages for Business and Client

Developing such a system with Power Pages and Dynamics 365 delivers benefits on both sides:

- **For clients:** Fast and easy access to information, full transparency on case status, and real-time communication without waiting for a representative.
- **For the company:** Automated service workflows, improved data quality within the CRM, enhanced analysis of customer needs, and reduced operational costs.

FIGURE 3: The front-end part of the created website



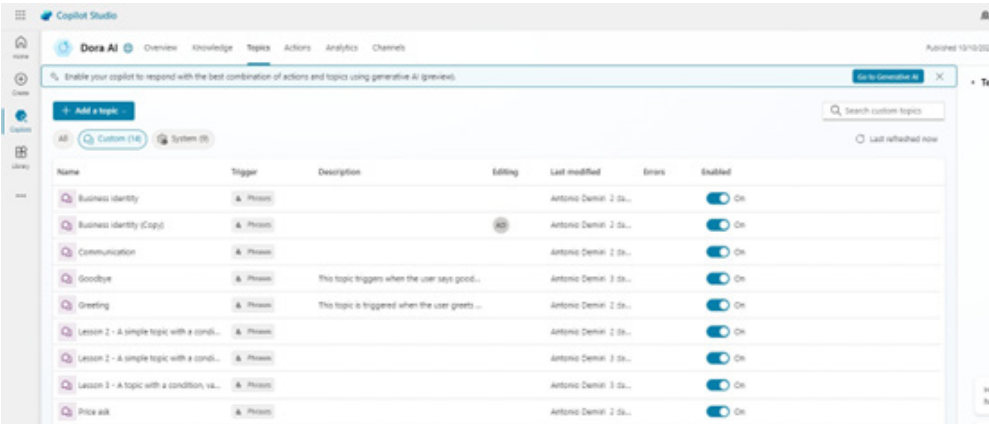
Development of the Copilot Chatbot

The Copilot chatbot was developed using Copilot Studio and designed to perform several customer service functions, including responding to inquiries, collecting information for service requests, and escalating issues when necessary. Its development process involved:

- **Configuration of Topics:** Multiple topics were created within Copilot Studio to address different customer scenarios. For example, one topic focuses on service selection, allowing clients to choose from multimedia design services, while another handles the reporting of technical problems.

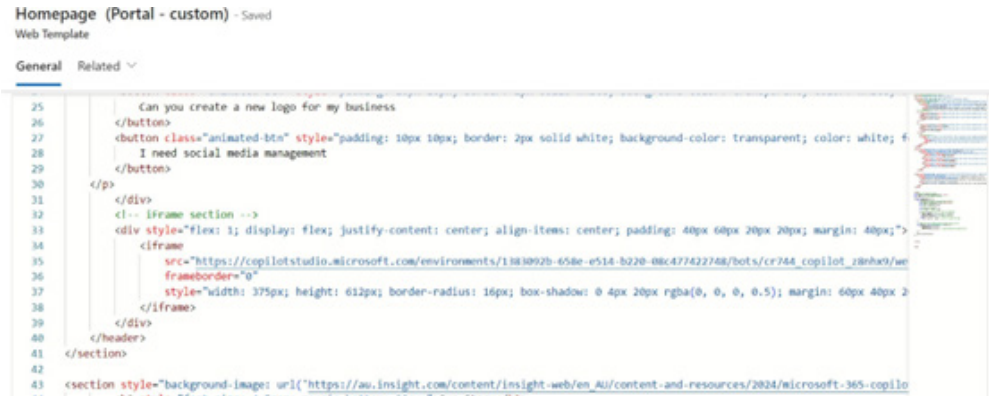
- Algorithm Design:** The chatbot operates based on a decision-tree style algorithm. When a client engages with the chatbot, it presents relevant topics. Depending on the customer's selections, the chatbot provides more detailed information or requests additional input. For instance, if a customer wishes to request a service, the chatbot gathers details such as service type, category, and description.

FIGURE 4: Configuring the Copilot chatbot



- Integration with CRM:** Once the client provides the required information, the chatbot communicates with Dynamics 365 CRM to create a new Business Request or Case using the given parameters. The chatbot also ensures that the data is accurate and complete before transmitting it to the CRM system.

FIGURE 5: Integrating the chatbot into the website through Power Pages



Service Request Processing

The service request process managed by the chatbot is central to automating customer support. When a client wishes to request a service, the following steps occur:

1. **Information Gathering:** The chatbot prompts the user to provide details such as the type of service required and any additional information, including project description or deadlines.
2. **Service Request Creation:** Once the information is collected, the chatbot communicates with the *Business Requests* entity in Dynamics 365 to generate a new request using the provided details.
3. **Automated Workflow:** Using Power Automate, a workflow is triggered whenever a new service request is created. This workflow sends a notification to the designated service owner, providing all necessary details for further processing.
4. **Confirmation:** The chatbot informs the client that the service request has been received and is being processed.
5. **Case Closure and Client Feedback:** An automatic email is sent upon case closure, notifying the client and inviting them to provide feedback.

This process ensures that service requests are handled quickly and routed to the appropriate team members without the need for manual intervention.

Case Management Process

Case management is also carried out through the Copilot chatbot:

1. **Problem Reporting:** When a client encounters an issue or defect, the chatbot requests essential details (e.g., nature of the problem, affected service, and any additional information such as descriptions or images).
2. **Case Creation:** After gathering the required information, the chatbot creates a case in Dynamics 365 CRM, registering all client-provided data.
3. **Automatic Notification:** Power Automate triggers a workflow that notifies the case owner of the new case creation.
4. **Case Resolution:** The support team addresses the case, after which the chatbot notifies the client of the resolution and invites feedback.

This process minimizes manual intervention in problem reporting and ensures fast, efficient communication between the client and the support team.

Review System and Sentiment Analysis

- Once a service request or case is resolved, clients are invited to provide an evaluation through the chatbot. This feedback is crucial for assessing client satisfaction and identifying areas for improvement.
- **Feedback Collection:** The chatbot gathers customer evaluations after each service or case is closed, encouraging clients to rate their experience and share comments.
- **Sentiment Analysis with AI:** AI Builder applies natural language processing (NLP) to classify feedback as positive, negative, or neutral. Based on these insights, the company can monitor satisfaction trends and identify areas where service can be enhanced.

Implementation

This section provides a complete overview of the technical aspects of the project focused on integrating artificial intelligence into customer service, including Dynamics 365 integration, chatbot configuration, workflow automation, and the training of AI Builder.

Integration with Dynamics 365 Tables

To ensure efficient interaction between the Power Pages website and Dynamics 365, the following steps were undertaken to integrate different entities (tables):

Connecting Dynamics 365 with Power Pages

- Dataverse was used as the database for Dynamics 365 to manage entities such as *Business Requests*, *Business Services*, *Contacts*, and *Cases*.
- Web API connections were established in Power Pages to allow data retrieval and modification through HTTP requests, enabling seamless communication between the web portal and the CRM system.

FIGURE 6: Website modification through web templates, Power Pages

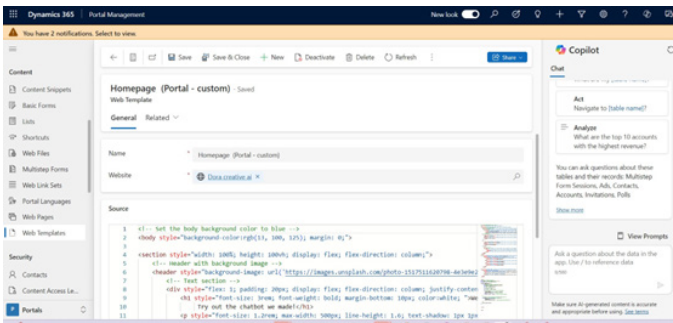
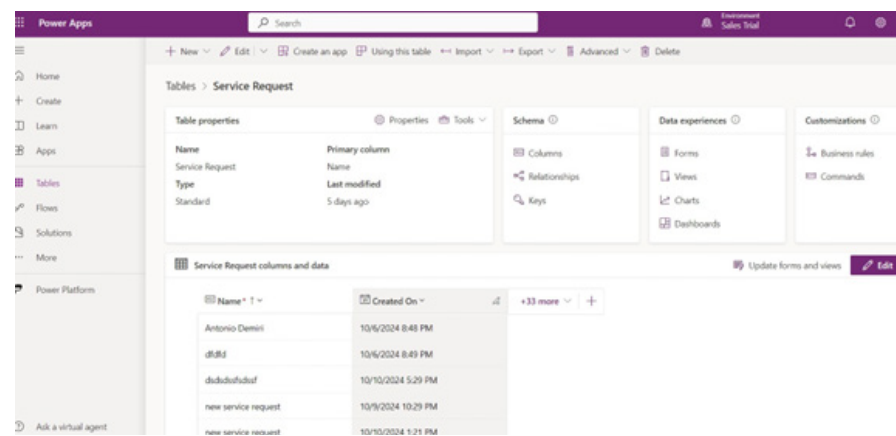


Table Configuration

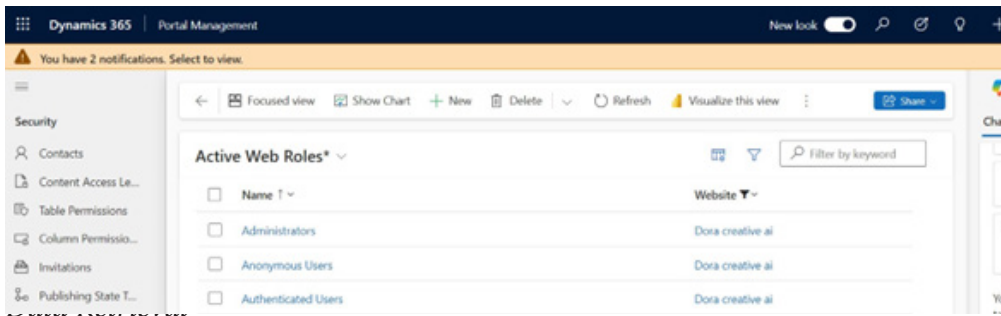
- **Field Mapping:** Corresponding fields from the Dynamics 365 entities were linked with the respective input fields on the Power Pages website and the Copilot chatbot. For example, fields such as service category, request description, and client contact information were aligned with those in the CRM.

FIGURE 7: Configuration of tables and data mapping in the CRM



- **Rights Configuration:** The necessary permissions were configured in Dynamics 365 to ensure that both the chatbot and the website could access, create, and update records.

FIGURE 8: Configuration of security roles for users



- **Implementation of OData Requests:** OData queries were implemented to retrieve registered data (e.g., available services) and automatically populate options in the chatbot according to customer queries. This created a more dynamic and responsive user experience.

Dashboard Configuration in Dynamics 365 CRM

Dashboards are powerful tools for visualizing and monitoring real-time data. They help users make informed decisions, track performance, and identify opportunities for improvement. Key aspects include:

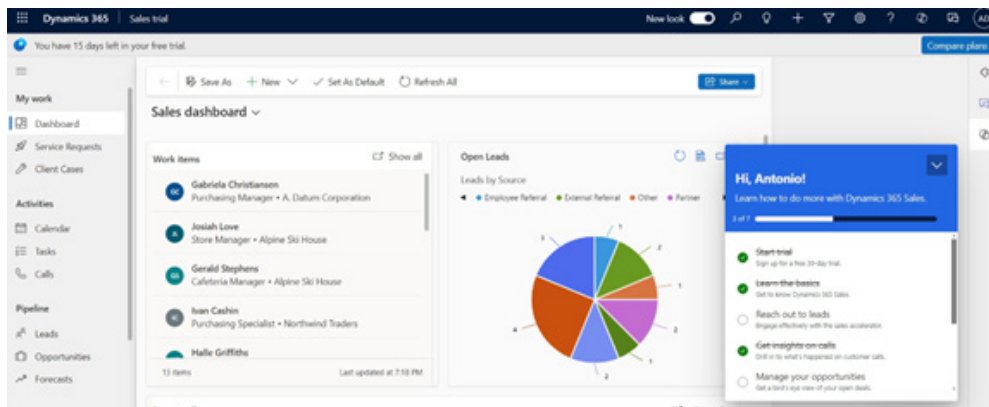
a) Types of Dashboards in CRM

- **Personal Dashboards:**
 - Created and customized by individual users.
 - Display data relevant to the user's specific role.
- **System Dashboards:**
 - Managed by administrators and visible to all users.
 - Used to monitor performance at an organizational level.

b) Core Components of Dashboards

- **Charts and Graphs:** Including bar, column, pie, and line charts to visualize metrics such as sales, customer support, and marketing performance.
- **Views:** Tables that display filtered data based on specific criteria.
- **IFrames and External Sources:** Allow integration of content from Power BI or other web pages.
- **Lists:** Present structured data such as contacts, cases, or opportunities.

FIGURE 9: Dashboards on CRM



Copilot Topic Configuration

The effectiveness of the chatbot is highly dependent on its configuration in Copilot Studio. The following steps outline the structuring of topics and decision branches to ensure efficient performance:

a) Topic Creation:

- Identification and development of multiple topics within the chatbot to address different scenarios, such as service requests, problem reporting, feedback collection, and general inquiries.
- Defining topics with a clear purpose and scope, facilitating smooth navigation for clients as they submit their requests.

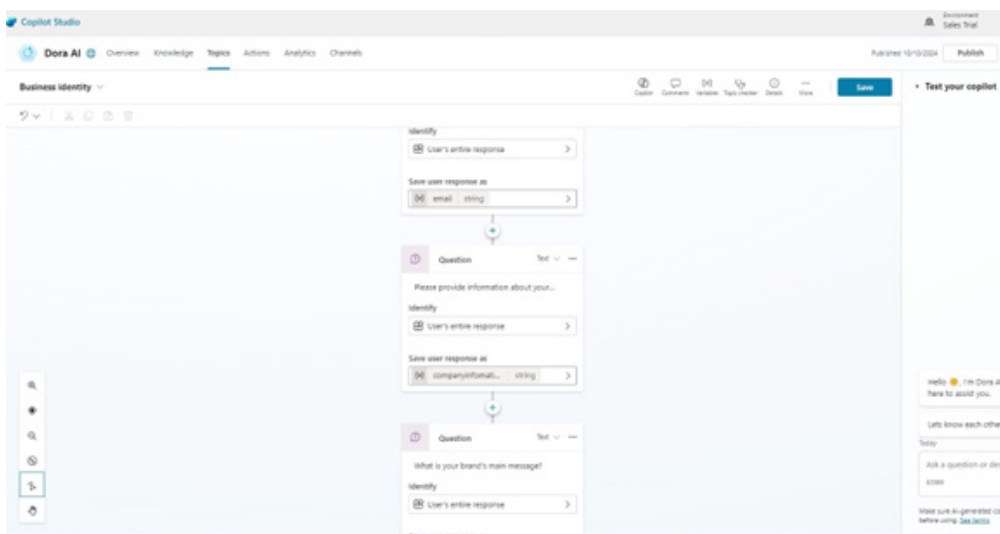
b) Decision Trees:

- Building decision-tree structures for each topic to guide chatbot interactions with clients. Each branch is determined by the user's responses, leading to appropriate follow-up questions or relevant information.
- Using context-based prompts to ensure the chatbot understands user intent and delivers personalized responses. For example, if a user selects a specific service category, the chatbot presents follow-up questions related to that service.

c) Testing:

- Conducting multiple tests to refine conversation flows and decision structures. Customer feedback and usage data are analyzed to optimize responses and ensure the chatbot successfully manages diverse scenarios.

FIGURE 10: Workflow configuration within the chatbot



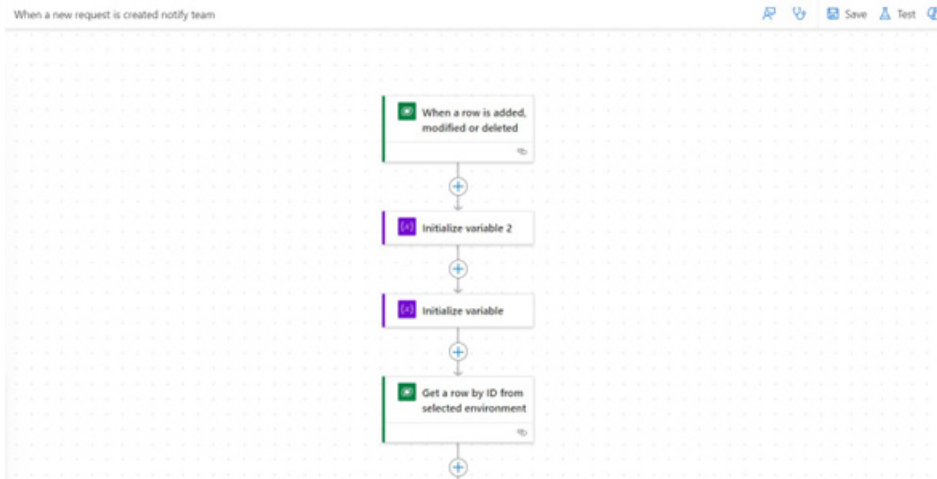
Workflow Automation Using Power Automate

Automation is essential for improving operational efficiency. The process of creating automated flows is described as follows:

a) **Creation of Automated Flows:**

- Power Automate was used to build workflows triggered by specific events, such as the creation of a new service request or case in Dynamics 365.
- These workflows include actions such as sending emails, updating records, and notifying relevant stakeholders. For example, when a new request is registered, the workflow automatically sends an email with the necessary details to the designated service owner.

FIGURE 11: Workflow configuration in Power Automate



b) **Integration with Dynamics 365:**

- The workflows were connected to Dynamics 365 through connectors that enabled real-time data updates. This integration ensured that information was distributed instantly across the platform, improving communication and coordination between teams.

c) **Monitoring and Optimization:**

- Monitoring mechanisms were established to track workflow performance and troubleshoot issues. Regular audits were conducted to ensure that workflows operated smoothly and efficiently.

AI Builder

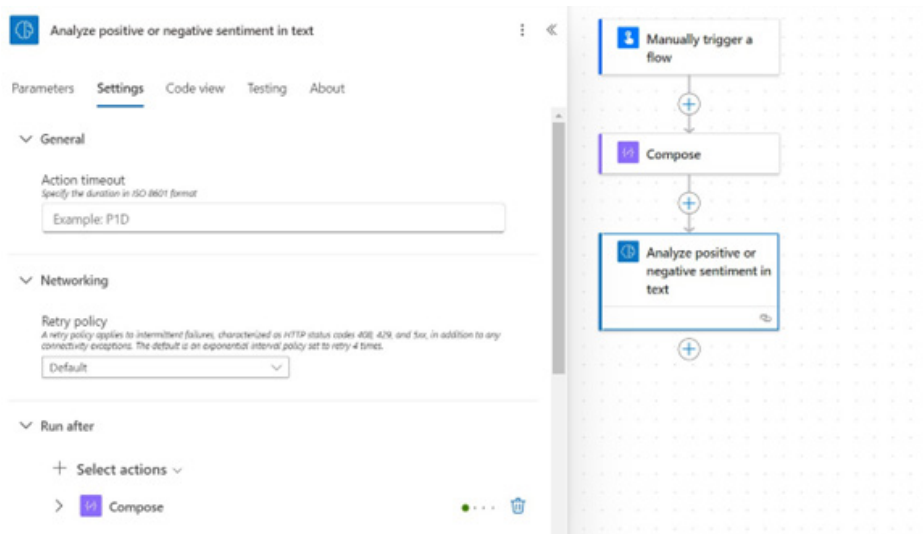
The integration of AI Builder was critical for enhancing the analysis of customer feedback. The following steps were taken to train and configure AI Builder:

a) **Data Preparation for Training:**

- Historical data on customer feedback, including comments and ratings, was collected as the foundation for training AI Builder.

- The data was labeled according to sentiment (positive, negative, neutral), providing the model with clear examples for classification.
- b) Model Training:**
- The text classification functionality in AI Builder was used to train the model with the labeled data. The model was configured to identify patterns in customer feedback that indicate sentiment.
 - Multiple training sessions were carried out to improve accuracy, with parameters adjusted in line with performance metrics.
- c) Feedback Analysis Logic:**
- Logical rules were created to categorize feedback based on the AI model's predictions. Positive reviews were flagged for acknowledgment, while negative feedback triggered alerts for further review by the support team.
 - A reporting mechanism was established to visualize sentiment trends over time, enabling continuous service improvements informed by customer insights.

FIGURE 12: AI Builder connector in Power Automate



Challenges and Limitations

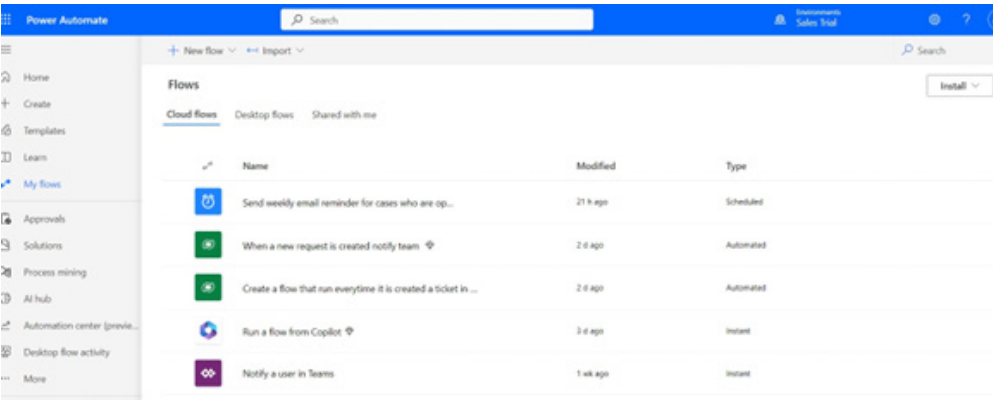
The development and integration of Copilot with Dynamics 365 CRM were accompanied by several technical and operational challenges. One of the main issues involved **data retrieval**, where API limitations and user permissions initially restricted access to critical records. This was mitigated through refined API configurations, optimized queries, and adjustments to user roles to ensure secure but seamless access.

Another challenge was the **integration of the chatbot with CRM data structures**. Aligning fields to ensure accurate information exchange required extensive testing and refinement of decision trees to handle unexpected or ambiguous inputs. Similarly, **AI response quality** needed continuous improvement: early versions produced generic or imprecise replies, which were corrected through scenario-based training, feedback analysis, and iterative testing.

Workflow automation also presented **performance limitations**. Automated processes occasionally delay staff notifications, complicating case resolution. These inefficiencies were addressed by streamlining workflows, monitoring Power Automate performance and synchronizing events with Dynamics 365.

Overall, while these challenges demanded careful adjustments, they highlighted the importance of iterative testing, user feedback, and system optimization. Addressing them not only improved the stability and accuracy of the platform but also enhanced the overall quality of the customer experience.

FIGURE 13: Power Automate home page view



Results

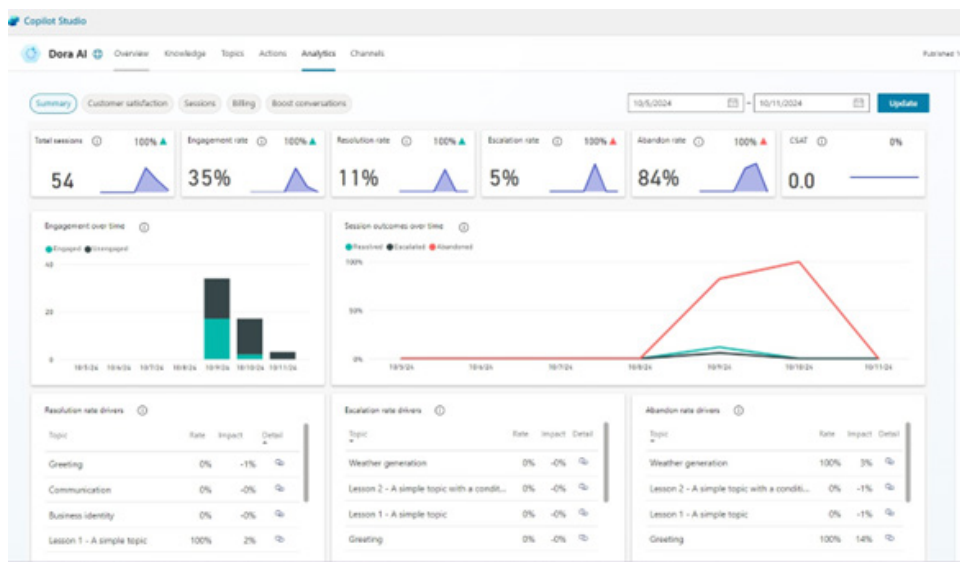
This section presents the outcomes achieved through the integration of artificial intelligence into Dora Kreative’s customer service system. The analysis is structured around three main pillars: the evaluation of chatbot performance, the efficiency of integration with Dynamics 365, and the effectiveness of automated workflows through Power Automate. Data were collected from controlled tests, end-user feedback, and sentiment analysis of digital interactions. The findings demonstrate significant improvements in response speed, customer satisfaction, and operational efficiency.

Chatbot Performance Evaluation

To assess the performance of the Copilot chatbot embedded in Power Pages, functional tests were conducted under simulated interaction scenarios. Three core metrics were analyzed: response accuracy, response time, and user interaction.

- **Response Accuracy:** The chatbot provided accurate answers to 85% of queries on the first attempt. For the remaining 15%, the system escalated the case to a human agent, ensuring continuity of communication.
- **Response Time:** The average response time was 2 seconds, enabling clients to receive instant assistance without delays.
- **User Interaction:** The chatbot offered an intuitive interface with guided steps for form completion and service tracking. Pilot users highlighted its clarity and accessibility, with 92% reporting reduced uncertainty compared to previous manual processes.

FIGURE 14: Analytic dashboard in Copilot



Interpretation: The chatbot not only improved access to service information but also reduced the workload of support staff by resolving routine queries autonomously.

Integration with Dynamics 365

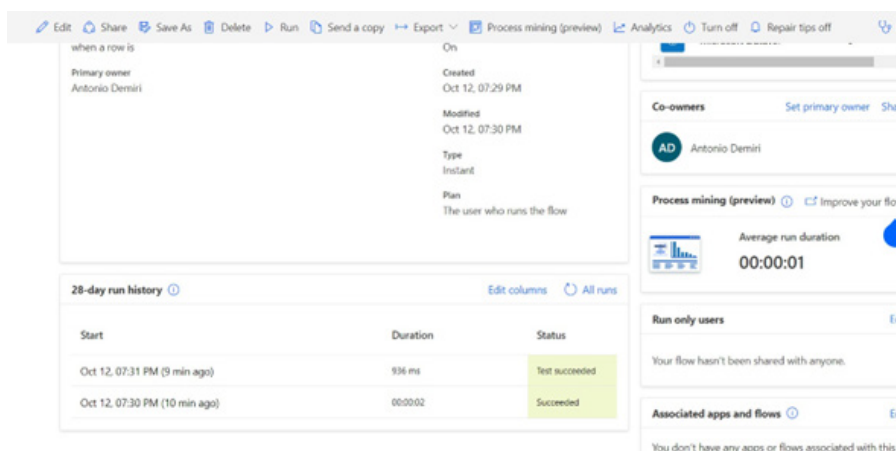
A key feature of the system was the seamless integration between Power Pages and Dynamics 365 CRM, ensuring real-time synchronization of client data.

- **Integration Success Rate:** Tests showed a 95% success rate in automatically registering service requests and cases in Dynamics 365. The 5% failure rate was linked to API misconfigurations and missing mandatory fields, which were later corrected.
- **Real-Time Synchronization:** Every request created through Power Pages was reflected in the CRM within seconds, without manual intervention. This enabled real-time monitoring of service performance and resource allocation.

Interpretation: The integration ensured full traceability and transparency of customer interactions, strengthening both operational control and decision-making.

Workflow Automation with Power Automate

FIGURE 15: Monitoring of executed workflows power automate



Power Automate was used to design automated workflows for notifications, case assignments, and status updates. Their performance was evaluated against speed, accuracy, and reliability.

- **Notification Speed:** Automated notifications were delivered within an average of 1 minute from the creation of a request, increasing staff responsiveness.
- **Error Rate:** Errors remained below 3%, primarily due to incomplete or non-standardized data entered by users. Advanced validation rules were implemented to address this issue.
- **Service Reliability:** Workflows ensured that no case was left unresolved, improving both the reliability and professionalism of customer service operations.

Interpretation: Automation reduced processing times, minimized human error, and reinforced consistency in handling customer requests.

Conclusions and recommendations

Key Conclusions

This study set out to explore the impact of artificial intelligence and automation on customer service, with a specific focus on the integration of Microsoft technologies—Power Pages, Dynamics 365 CRM, Copilot Studio, and Power Automate within a multimedia design company, Dora Kreative.

The findings from both the theoretical and empirical analysis confirm that AI is not merely a technological innovation but a genuine **transformer of customer relationships**. In industries where creativity, personalization, and responsiveness are essential, the integration of AI into customer service processes enables companies to overcome traditional limitations and deliver a more consistent and enhanced client experience.

The implementation at Dora Kreative yielded concrete results:

- Automated request handling significantly reduced manual intervention and accelerated communication workflows.
- The Copilot chatbot provided real-time assistance, improving customer satisfaction and reducing the burden of repetitive tasks on staff.
- Power Automate enabled synchronization, intelligent workflows and timely notifications.
- Feedback analysis through AI Builder generated actionable insights to refine services and communication strategies.

These outcomes indicate that the application of AI in customer service is no longer optional but a **necessity for competitiveness** in an increasingly digital, customer-centric marketplace.

The Value of an Integrated Approach

One of the most important contributions of this study is the demonstration of value created by an **integrated technological ecosystem**. By aligning Power Pages (customer interface), Dynamics 365 (CRM), Copilot Studio (intelligent interaction), and Power Automate (workflow automation), the company established a fully coordinated system.

This integrated structure turned technology into a **strategic enabler**, where each component played a distinct role in enhancing operational efficiency and service quality. Rather than relying on fragmented tools, the system provided a **complete, traceable, and scalable solution**.

Recommendations for Companies and Organizations

Drawing on the Dora Kreative experience, several recommendations can guide other companies seeking to integrate AI into their customer service systems:

- **Conduct a detailed internal needs analysis.** Implementation should begin with a thorough assessment of existing service processes, identifying bottlenecks, repetitive requests, coordination gaps, and negative feedback. This diagnosis must also account for the organization's technological capabilities and human resources.
- **Tailor the system to industry requirements.** AI solutions are not universal. They must be adapted to the specific characteristics of each industry. In design companies, where projects are complex and iterative, flexible systems are required to accommodate dynamic client needs. Chatbots should be deeply integrated with CRM platforms to deliver personalized experiences.
- **Invest in training for users and staff.** Advanced systems only succeed if they are understood and trusted by their users. Staff and end-users must receive adequate training to ensure ease of adoption and full utilization of system functionalities.
- **Establish a continuous improvement cycle.** AI must be treated as a learning tool. By collecting feedback, conducting sentiment analysis, and regularly updating knowledge bases, companies can ensure that their systems evolve in line with changing client expectations and market trends.

Vision for the Future

Looking ahead, AI is expected to play an even more central role in customer service. With the advancement of **generative AI**, customer interactions will become more human-like, natural, and personalized than ever before.

Technologies such as **Natural Language Processing (NLP)** and **Natural Language Understanding (NLU)** will strengthen chatbot capabilities, enabling them to interpret not only explicit requests but also **emotional context and implied needs**. Chatbots will evolve into proactive agents, capable of anticipating client needs and offering solutions before problems occur.

By combining AI with historical data, advanced analytics, and emerging technologies, companies will create customer experiences that are not only functional but also **satisfying and proactive**.

In this regard, the Dora Kreative case serves as a reference model for organizations in diverse sectors seeking to embed AI and automation into their operations. It demonstrates that with strategic planning, adequate training, and careful integration, companies of any size can achieve a **deep transformation in customer communication and service delivery**

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