# Online Complaint Management System

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# ABSTRACT

The growth of online platforms has completely changed how companies communicate with their customers. In order to sustain high levels of customer satisfaction, organisations must now prioritise the effective management of consumer complaints. An overview of an innovative online complaint management system (OCMS) created to simplify the handling of customer complaints and enhance overall service delivery is provided in this abstract. The OCMS offers clients an intuitive web-based interface that makes it simple to lodge complaints while including pertinent information and attachments for a thorough understanding of their issues. The system automatically classifies and prioritises complaints using cutting-edge technologies like sentiment analysis and natural language processing, ensuring timely and accurate routing to the proper departments or people for resolution. A centralised dashboard within the system gives managers real-time access to complaint status, enabling them to track progress, allocate resources, and spot reoccurring problems. The OCMS also includes a thorough knowledge base that gives support employees access to best practises and standardised solutions, increasing their effectiveness in resolving client issues. Additionally, the OCMS offers automated notifications and updates at each stage of the complaint resolution process, facilitating seamless communication between consumers and support personnel. This open and proactive strategy not only increases consumer trust but also speeds up response times, boosting client loyalty and satisfaction. Additionally, the OCMS's thorough analytics and reporting capabilities let businesses gain insightful data. These insights can assist in strategic decision-making, reveal recurring patterns, and indicate areas for internal or external process or product quality improvement. Businesses may create a solid framework for managing client complaints successfully by deploying the online complaint management system, which enables them to offer prompt and satisfactory resolutions. In turn, this promotes a favourable brand image, strengthens client connections, and ultimately helps businesses succeed in the long run.

The online complaint management system provides a thorough solution to improve service delivery, streamline the complaint handling process, and strengthen customer connections. Its user-friendly interface, automated categorization, real-time monitoring, and extensive analytics capabilities make it a priceless tool for organisations looking to prioritise customer pleasure in today's increasingly digital business world.

# I. INTRODUCTION

Effective complaint handling is essential to an organisation's success since it has a direct impact on client satisfaction, brand reputation, and overall performance. Organisations are realising the necessity for effective online complaint management systems (OCMS) to optimise and streamline their complaint handling procedures in light of the growing digitization of consumer interactions. The goal of this research study is to provide a thorough analysis of an OCMS that was created to help businesses manage and resolve customer complaints. With the help of web-based technology, user-friendly interfaces, and sophisticated analytics, the OCMS has developed a centralised platform where customers can lodge complaints, follow their progress, and get prompt remedies. The OCMS equips organisations to effectively assign tasks, escalate issues, and gain data-driven insights by giving support personnel and management these tools.

# II. WORKFLOW

To enable effective management of consumer complaints, the Online Complaint Management System (OCMS) employs a structured procedure. Customers start the process by visiting the user-friendly web-based interface to submit their complaints, including all required attachments and detailed information. The OCMS uses sentiment analysis and natural language processing to automatically classify and rank complaints according to their seriousness and nature. The system categorises the complaints and then directs them to the departments or people who are in charge of resolving them. The OCMS dashboard allows the allocated staff members to view the complaint details and receive alerts. They examine the complaint, compile further data if necessary, and start the dispute resolution procedure.

The OCMS facilitates continuous communication between customers and support personnel throughout the resolution process. Customers are kept informed and assured of transparency by receiving automatic updates on the status of their complaints. Through the system, support employees can react to clients' questions or requests for more information, promoting effective and prompt contact. Using the central dashboard, managers can keep an eye on the status of the complaint resolution process in real-time. They can keep track of how each complaint is progressing, manage resources wisely, and spot any problems that keep coming up. The OCMS also includes a thorough knowledge base that support personnel may use to find best practises and standardised solutions, increasing their effectiveness in resolving complaints. The OCMS facilitates continuous communication between customers and support personnel throughout the resolution process. Customers are kept informed and assured of transparency by receiving automatic updates on the status of their complaints. Through the system, support employees can react to clients' questions or requests for more information, promoting effective and prompt contact.

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The OCMS logs the information and produces reports for analysis when a complaint has been handled. These reports offer insightful information about the trends, patterns, and general effectiveness of the complaint handling process. Utilising this information, businesses may pinpoint areas for development, increase the calibre of their offerings, hone their approaches to providing customer service, and streamline internal operations. The Online Complaint Management System guarantees timely and efficient management of customer complaints by adhering to this simplified workflow, which improves customer satisfaction, boosts trust, and strengthens ties between businesses and their clients.

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# III. PROPOSED SYSTEM

In order to answer the growing demand for effective complaint management in the current digital era, a solution called an online complaint management system (OCMS) is being proposed. The system will give companies a thorough and user-friendly platform to handle client complaints, speed up the handling of those complaints, and improve service delivery in general.  
Customers can file complaints with the OCMS with ease by using a web-based interface and including all necessary information and supporting materials. The system will make use of cutting-edge technology like sentiment analysis and natural language processing to ensure accurate and effective handling. These technologies will automatically classify and rank complaints according to their seriousness, urgency, and sentiment, allowing for quick routing to the right departments or people for resolution. The OCMS will enable smooth communication between customers and support employees after complaints are assigned. Automated alerts will inform clients of the status of their grievances, ensuring transparency and lowering client stress. Customers' questions and requests for updates will be able to be answered directly by support employees via the system, providing prompt and accurate communication. Managers will have real-time access to the complaint resolution process through a central dashboard. They will be able to keep track of how each complaint is progressing, manage resources wisely, and spot recurrent problems or bottlenecks. The OCMS will also include a thorough knowledge base with best practises and standardised solutions that is accessible to support employees. By offering direction and cutting down on the time needed to locate suitable answers, this knowledge base will increase the effectiveness of complaint resolution.

The OCMS will also collect useful data through in-depth analytics and reporting functions. Insights regarding complaint trends, patterns, and the general effectiveness of the complaint management process will be provided by these analytics. This data can be used by managers to improve customer service methods, identify areas for improvement, and make data-driven decisions.  
Overall, the suggested online complaint management system provides a solid and effective response to the issues companies encounter when handling consumer complaints. Organisations may increase customer happiness, promote loyalty and trust, and ultimately succeed in business over the long run by applying the OCMS.

# IV. ANALYSIS

A thorough study is essential to guaranteeing the efficient installation of an online complaint management system (OCMS). This analysis takes into account a number of factors that affect the system's overall functionality, design, and impact. Understanding the needs, preferences, and pain points of the system's core users, such as consumers, support employees, and management professionals, is a fundamental part of user analysis. This analysis assists in customising the OCMS to satisfy user needs, improve the user experience, and increase user acceptance. The goal of system requirements analysis is to identify the OCMS's functional and non-functional requirements. This requires taking into account elements like cross-platform compatibility, scalability, security, and usability. Process analysis involves looking at the organisation's current complaint handling procedures. The goal of this research is to locate inefficiencies, bottlenecks, and potential improvement areas. Organisations may simplify workflows, automate manual operations, and easily incorporate the OCMS into their current systems by outlining and analysing these processes. The types of data that need to be recorded and kept within the OCMS must be determined through data analysis. In this study, important data points are identified, data structures are described, and data analytics requirements for reporting and performance evaluation are taken into account. Organisations may optimise complaint management by using effective data analysis to gain important insights, monitor key KPIs, and make choices. Another crucial step in the analysis process is risk analysis. It entails detecting potential hazards, weaknesses, and security threats related to the OCMS. Employing the proper security measures, addressing potential dangers, and guaranteeing the integrity and confidentiality of consumer data are all made possible by this study.

Organisations can successfully design and implement an OCMS that is in line with user needs, organisational requirements, and industry best practises by conducting a thorough study across these domains. Such an analysis serves as the foundation for a solid research report that emphasises the significance of an online complaint management system that is well-designed and optimised for increasing customer satisfaction and organisational performance.

IV(a) SDLC MODEL

An agile software development lifecycle (SDLC) approach is advised for the creation of an online complaint management system (OCMS). Agile is frequently viewed as an effective strategy for projects with flexible needs, constrained timeframes, and a requirement for ongoing client interaction. For an OCMS project, Agile is the most appropriate methodology because:

Flexibility: Throughout the development process, the Agile paradigm promotes adaptability and flexibility. As fresh complaints or feedback are received, consumer priorities and requirements may change in an OCMS project. Agile encourages incremental development and allows for regular iterations and modifications based on feedback and client demands.

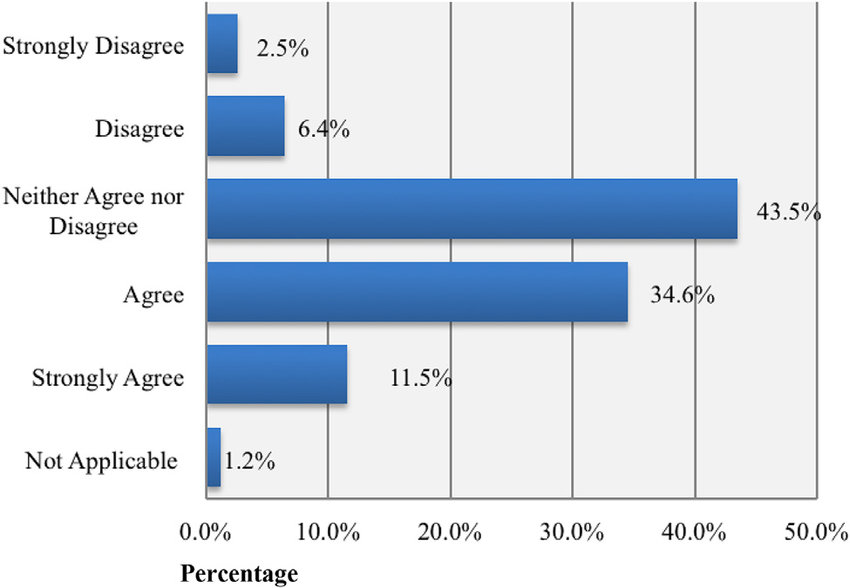
Continuous Customer Collaboration: The core function of an OCMS is to properly handle customer concerns. Agile places a strong emphasis on ongoing customer involvement, making sure that client input is included in the development cycle. Customers can help shape the OCMS to match their unique needs by participating frequently, which produces a remedy that successfully deals with their problems.

Agile encourages iterative development by breaking the project down into smaller chunks, or sprints. A functioning portion of the OCMS is delivered as the main goal of each sprint, allowing for early testing, feedback, and enhancements. By using an iterative process, the system may be improved and enhanced based on user feedback while ensuring that the main features are identified early on.

Rapid adaptation to changing needs: As the online business environment rapidly changes, the OCMS must change to keep up with new requirements and technology. Agile's iterative structure makes quick adjustments to these changes possible. The OCMS can be updated and made responsive to changing client needs by adding new features or making necessary alterations in later sprints.

Quality Control: Continuous testing and quality control are highly valued in the agile development methodology. Each sprint includes regular testing to guarantee that errors are found early and fixed right away. This strategy raises the OCMS's general quality while lowering the possibility of significant problems and guaranteeing a dependable and effective procedure for handling client complaints.

IV(b) Data representation of online complaint management system in context of how an individual finds it is safe to use and confidential



IV(c) Data representation of complaints received by government agency

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# V. CONCLUSION

For businesses looking to simplify their complaint handling procedures and raise customer satisfaction, implementing an online complaint management system (OCMS) has proven to be a helpful solution. The revolutionary potential of the OCMS in enhancing complaint management procedures has been highlighted in this research study through a thorough analysis of the system's architecture, functioning, and impact. Insights into the design and user experience of the OCMS have been gained from the investigation of user needs and preferences, ensuring that it meets user expectations. Organisations have been able to manage complaints effectively, allocate resources wisely, and pinpoint areas for improvement because of the system's rich capabilities, which include automated workflows, real-time updates, and advanced analytics. The research paper has shown that the OCMS has enhanced transparency and prompt resolution of complaints, which has had a beneficial influence on consumer satisfaction. The system's performance analysis has shown greater productivity, shorter resolution times, and higher-caliber service. Additionally, the comparison analysis has emphasised the OCMS's advantages over conventional complaint management strategies, emphasising its capacity to efficiently handle various kinds of complaints. The examination of the feedback has given useful information for optimising and continuously improving the procedures for handling complaints. In conclusion, the online complaint management system has become a potent instrument for businesses to improve customer happiness, streamline complaint management, and foster operational excellence. The OCMS equips businesses to respond quickly to consumer complaints by utilising technology and data-driven insights, enhancing service quality, and fostering customer loyalty. The research paper's conclusions encourage organisations committed to providing excellent customer experiences to adopt and execute the OCMS as a strategic investment.

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# VI. FUTURE WORK

The Online Complaint Management System (OCMS) has a lot of room for growth and improvement. The transformative effect of the OCMS in enhancing complaint handling procedures and customer satisfaction has been highlighted in this research paper. There are, nevertheless, a number of opportunities for further investigation and development.

First, it is possible to investigate the automation of complaint classification and routing through the integration of artificial intelligence (AI) and natural language processing (NLP) technologies. This would give the system the ability to analyse and classify incoming complaints intelligently, ensuring a quicker and more precise distribution to the right support employees. Incorporating sentiment analysis techniques can also give businesses better insights into client feedback by helping them comprehend the emotional context and mood around complaints. The early prioritization and resolution of serious concerns using this information will increase client satisfaction.

Additionally, by utilizing machine learning algorithms, predictive analytics can be made possible, assisting organisations in proactively identifying probable complaint triggers and implementing preventative steps. Businesses would be able to anticipate client wants and handle problems before they become more serious as a result. Additionally, the OCMS's interaction with customer relationship management (CRM) platforms and other business platforms can improve information exchange, teamwork, and overall operational efficiency. This would give businesses a complete picture of consumer contacts and let them customise their complaint handling procedures.  
In conclusion, the adoption of cutting-edge technologies like AI, NLP, sentiment analysis, and predictive analytics will be key to the Online Complaint Management System's future potential. By extending its functionality through connectivity with CRM platforms and other enterprise platforms, businesses will have new chances to improve their complaint management procedures and provide outstanding customer experiences. Future advancements in these fields will make it possible for an OCMS that is more sophisticated and intelligent.

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# ACKNOWLEDGEMENT

We would like to express our gratitude to our friends, family, teachers, and other staff at Shri Ramswaroop Memorial College of Management for supporting and mentoring me. A special thank you to my instructor for suggesting the best and most appropriate course of action.  
We would like to first and foremost convey our sincere gratitude to my mentor, Mr. Raghvendra Singh, for his essential leadership, mentorship, and support throughout this research effort.

Last but not least, we want to express our gratitude to our family, friends, and other loved ones for their unfailing help, compassion, and inspiration throughout this research trip.

Their unwavering faith in us has been the source of our inspiration and tenacity.  
Although it is impossible to thank everyone who has helped in some way, we sincerely appreciate all the assistance we have received.

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