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RMXC Tech Support Ticketing System Development Requirements

Product Name	RMXC Tech Support Ticketing System		
Model Name		Serial No.	NA
H/W Version No.		S/W Version No.	NA
Document Date	07/07/2023	Deadline for Delivery	
Manufacturing Company	RMXC Inc	Developing Country	Mexico

QUALIFIED / APPROVED		
Dev Team	R&D Manager	President
07/07/23		

Abstract:

The RMXC Tech Support Ticketing System is a software solution designed to streamline the management of support tickets for efficient customer support. This document presents an overview of the software requirements, categorized into identifiable sections for easy reference.

The requirements cover various aspects of the system, including user registration, user roles and permissions, ticket creation, ticket management, ticket escalation, ticket tracking and notifications, ticket resolution, reporting and analytics, security and data privacy, and customization and integration.

The system aims to provide a user-friendly interface accessible through web browsers and mobile devices, ensuring compatibility with popular platforms.

Key considerations include integration with email services for efficient communication, reliable data backup and storage mechanisms to ensure data integrity, and the availability of supporting infrastructure such as servers, networking equipment, and database systems.

The document serves as a reference for the development team, stakeholders, and other parties involved in the project.



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R₁) GUI

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R1.14 Under the 'Create Ticket' button, the system will populate the fields of warranty and billing criteria. These fields will also be user editable in case there is no information related. R1.15 Under the 'Create Ticket' button, the user will be able to put a description of the ticket.	R1.13 Under the 'Create Ticket' button, the user will have a field to input / specify
warranty and billing criteria. These fields will also be user editable in case there is no information related. R1.15 Under the 'Create Ticket' button, the user will be able to put a description of the ticket.	
information related. R1.15 Under the 'Create Ticket' button, the user will be able to put a description of the ticket.	R1.14 Under the 'Create Ticket' button, the system will populate the fields of
R1.15 Under the 'Create Ticket' button, the user will be able to put a description of the ticket.	warranty and billing criteria. These fields will also be user editable in case there is no
the ticket.	information related.
	R1.15 Under the 'Create Ticket' button, the user will be able to put a description of
PA 46 Under the (Create Ticket) button the user will have a field to include a	the ticket.
Nino- origer the Create ricket button, the user will have a field to include a	R1.16 Under the 'Create Ticket' button, the user will have a field to include a
TeamViewer session number.	TeamViewer session number.
R1.17 Under the 'Create Ticket' button, the user will have a field to input / specify	R1.17 Under the 'Create Ticket' button, the user will have a field to input / specify
who this ticket is assigned to.	who this ticket is assigned to.



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R1.18 Under the 'Create Ticket' button, the user will be able to specify the level of	
priority of the ticket.	
R1.19 Under the 'Create Ticket' button, the user will be able to upload any media	
files related to the case (video, images, snippets, text files or audio).	
R1.20 Under the 'Create Ticket' button, the system will generate a ticket ID.	
R1.21 Under the 'Create Ticket' button, the system will send an email to the assigned	
tech support agent if the user specifies to do it.	
R1.22 Under the 'Create Ticket' button, the system will provide a notification in the	
platform seeable from all tech support agents.	
R1.23 Under the 'Update Ticket' button, the system will register who is updating the	
ticket.	
R1.24 Under the 'Update Ticket' button, the system will register the date-time of	
the update.	
R1.25 Under the 'Update Ticket' button, the user will have a field to add the tech	
support action taken.	
R1.26 Under the 'Update Ticket' button, the user will have a field to specify the time	
taken on this case up to the point where the ticket is being updated.	
R1.27 Under the 'Update Ticket' button, the user will be able to modify all fields that	
were available when clicking the 'open' button, except the ones automatically	
populated such as date/time of opening, receiver of the call, caller and ticket ID.	
R1.28 Under the 'Close Ticket' button, the user will be able to change the status of	
the ticket.	
R1.29 Under the 'Close Ticket' button, the user will be able to add an invoice	
number if needed.	
R1.30 Under the 'Close Ticket' button the system will send an email to the technical	
support assigned agents.	
R1.31 Under 'Update Ticket' button, the user will be able to upload media files	
related to the ticket (video, images, snippets, text files or audio).	
R1.32 The system will include a screen where we can view logged tickets and	
browse for any specific one and all data available for that ticket will be provided.	
R1.33 The GUI will be customizable in terms of colors	
R1.34 The user will be able to upload a profile picture on their login.	
R1.35 The GUI will include the RMXC logo.	

User Registration

User Roles and Permissions



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Ticket Creation	
Ticket Management	
Ticket Escalation	
Ticket Tracking and Notifications	
<u>Ticket Resolution</u>	
Reporting and Analytics	
Security and Data Privacy	
Customization and Integration	
Performance Criteria	



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<u>Scalability</u>	
Search and retrieval Speed	
System Uptime	