



SYMBIOSIS CENTER OF CORPORATE AND PROFESSIONAL LEARNING

(A Unit of Symbiosis Skills and Professional University)

Requirement Document for CRM System

Prepared By: Shivam Kumar Jha

ASF BA01, NEW DELHI

Guide Name – Mr. Lalit Taneja

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1. Introduction

1.1 Background

Insurance firms face challenges managing customer data, tracking sales leads, policy issuance, claims, and customer support efficiently. Legacy systems lead to data silos, slower service, and lost business opportunities.

1.2 Significance of the Project

A CRM solution will integrate all customer-related activities, streamline workflows, and provide a single platform for managing prospects, policies, claims, and customer service. This enhances response time, data visibility, compliance, and customer satisfaction.

1.3 Scope of Work

- Requirement analysis for a CRM in insurance context
- Stakeholder needs identification
- System workflow definition (Lead Management, Policy Issuance, Customer Service, Customer Interaction)
- Visual workflow diagrams
- Implementation and expected results analysis

2. Literature Review

2.1 Background Study

CRM systems are extensively used in insurance to increase sales conversion, retention rates, and automate client management. Modern solutions facilitate omnichannel communication and data-driven decision-making.

2.2 Review of Existing Solutions/Studies

- Salesforce Financial Services Cloud: Used for insurance, supports policy lifecycle, claims and customer support.
- Zoho CRM: Affordable multi-channel engagement tool, some limitations in deep insurance customizations.
- Custom in-house built CRMs: Often lack scalability and integration capabilities.

2.3 Gaps Identified

- Existing solutions may not address insurance-specific workflows (e.g., underwriting, KYC, claims analytics).
- Limited integration across all communication channels and legacy systems.
 - Compliance reporting and audit trails not always robust.

3. Problem Statement and Objectives

3.1 Clear Statement of the Problem

The insurance firm lacks a unified platform to manage leads, policies, claims, and interactions, resulting in data silos, missed opportunities, inefficient processes, and poor customer service.

3.2 Project Objectives

- Centralize customer and lead management
- Automate policy issuance and renewal workflows
- Streamline claims processing and SLA tracking
- Improve customer interaction tracking for service quality
- Ensure regulatory compliance and audit readiness

3.3 Expected Results

- Reduce lead response times by 40%
- Increase closed policy sales by 30%
- Elevate customer satisfaction above 90%
- Achieve >95% user adoption within 3 months

4. Stakeholder Analysis

4.1 Expanded Stakeholder Needs List

Below is the enhanced and detailed list of stakeholder needs for the CRM system:

Stakeholder	Detailed Needs
Sales Agents	• Easy lead capture (mobile & desktop)
• Automated reminders for follow-ups	
• Quick quotation generation	
• Unified customer profile view	
• Ability to record call notes & meeting outcomes	
• Lead prioritization suggestions (scoring)	
Sales Managers	• Team performance dashboards
• Lead allocation and reassignment tools	
• Daily/weekly/monthly sales reports	
• Target vs achievement analytics	
• Insights into lead quality & pipeline bottlenecks	
Customer Service Executives	• Ticket creation with category & priority
• Customer interaction history access	
• SLA countdown timers	
• Escalation workflow support	
• Ability to attach documents/screenshots	
Customer Service Manager	• SLA compliance reports
• Team workload visibility	
• Automated escalation triggers	
• Root-cause analysis for frequent issues	
Underwriting Team	• Access to verified customer KYC data
• Document upload & verification tools	
• Risk profiling dashboard	
• Approval workflow with status indicators	
Operations Team	• Policy issuance tracking
• Cancellation/endorsement management	
• Automated renewal reminders system	
• Accurate and clean customer data	
IT Team	• Secure, scalable platform
• Role-based access control	
• Integration support (SMS/Email/APIs)	
• System logs & audit trails	

Senior Management	• Business KPIs dashboard
• Revenue, retention & renewal insights	
• Policy performance trends	
• Data-driven decision support	

4.2 Stakeholder List and Needs

Stakeholder	Role	Key Needs
Sales Agents	Generate and convert leads	Easy lead entry, reminders, quick access to customer details
Sales Managers	Manage teams & targets	Reports, performance dashboards, lead distribution tools
Customer Service Team	Address customer queries	Ticket creation, status tracking, full customer history
Underwriting Team	Validate policy applications	Access to customer documents and risk profiling data
Operations Team	Policy processing	Accurate customer data, automation of renewal reminders
IT Team	System maintenance	Secure, scalable, integrable platform
Senior Management	Strategic decisions	Business insights, policy sales trends, KPIs

5. Business Requirements

5.1 Functional Requirements

1. **Lead Management**
 - Capture leads from multiple sources (manual entry, website, referral)
 - Lead assignment to agents
 - Lead status tracking (New → Contacted → Quoted → Converted/Closed)
2. **Customer Management**
 - Maintain customer master database
 - Store demographic details, contact info, and identification documents
 - Policy history and interaction log
3. **Policy Management**
 - Create and track policy applications
 - Manage renewals, lapses, and endorsements
 - Automated reminders for policy renewals
4. **Customer Service Module**
 - Ticket creation for customer complaints/queries
 - Ticket assignment and escalation
 - SLA monitoring and resolution tracking
5. **Reporting and Analytics**
 - Sales pipeline dashboard
 - Agent performance reports
 - Policy sales and renewal reports
 - Customer service SLA reports
6. **Integration Requirements**
 - Email/SMS service integration
 - Document upload and storage system

5.2 Non-functional Requirements

- **Usability:** Intuitive UI for non-technical users
- **Performance:** System should support 500+ concurrent users
- **Security:** Role-based access, data encryption, audit logs
- **Scalability:** Ability to onboard new agents and departments
- **Availability:** 99.5% system uptime

6. Methodology

System Design

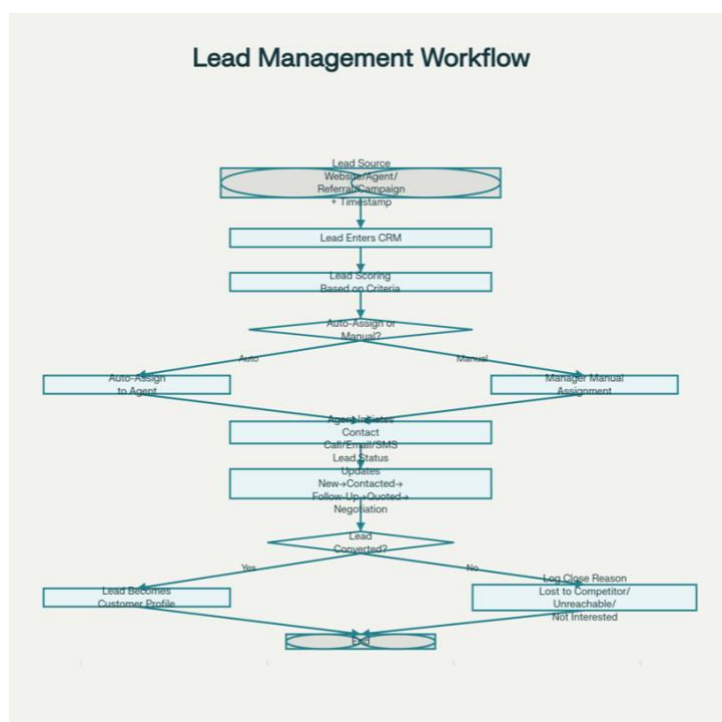
A modular CRM architecture is designed with distinct functional blocks: Lead Management, Policy Issuance, Customer Service, Customer Interaction. Centralized database, automated workflow engine, role-based access control.

Tools and Technologies Used

- Relational Database (MySQL or Oracle)
- Web-based CRM interface (Angular/React)
- Cloud deployment (AWS/Azure)
- Integration APIs (for email, SMS, payment gateway)
- Workflow automation modules

6.1 Lead Management Workflow (Detailed)

1. Lead is generated from source (website form, agent input, referral, campaign)
2. Lead automatically enters CRM with timestamp
3. Lead is scored based on predefined criteria
4. CRM auto-assigns lead to agent OR manager assigns manually
5. Agent initiates contact (call/email/SMS)
6. Agent updates lead status: *New* → *Contacted* → *Follow-Up* → *Quoted* → *Negotiation* → *Converted/Closed*
7. If converted: lead becomes a customer profile
8. If closed: system asks for reason (lost to competitor, unreachable, not interested)



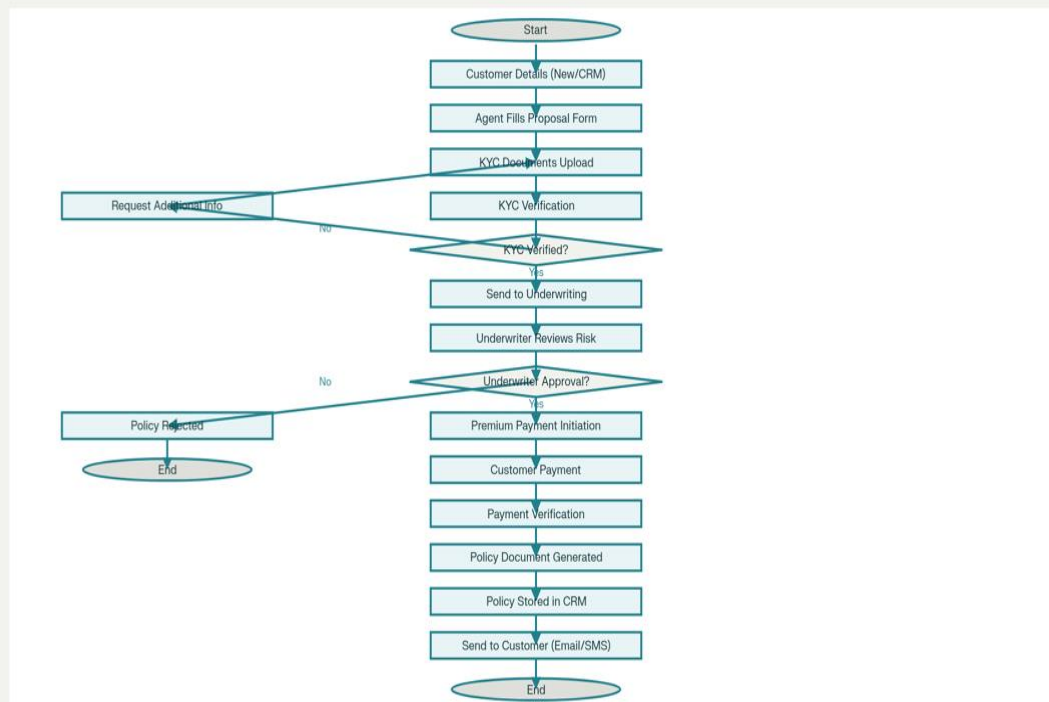
6.2 Policy Issuance Workflow (Detailed)

1. Customer details entered or fetched from CRM
2. Agent fills policy proposal form
3. KYC documents uploaded & verified
4. Application sent to underwriting team
5. Underwriter reviews risk, requests additional info if needed
6. Underwriter approves OR rejects policy
7. Premium payment initiated by customer
8. Payment verified
9. Policy document generated
10. Policy stored in CRM and sent to customer via email/SMS

Policy Issuance Workflow:

Shows steps from lead source → CRM entry → scoring → assignment → agent contact → status updates (New → Contacted → Follow-Up → Quoted → Negotiation → Converted/Closed) → conversion to customer profile or closure with reason.

Policy Issuance Workflow

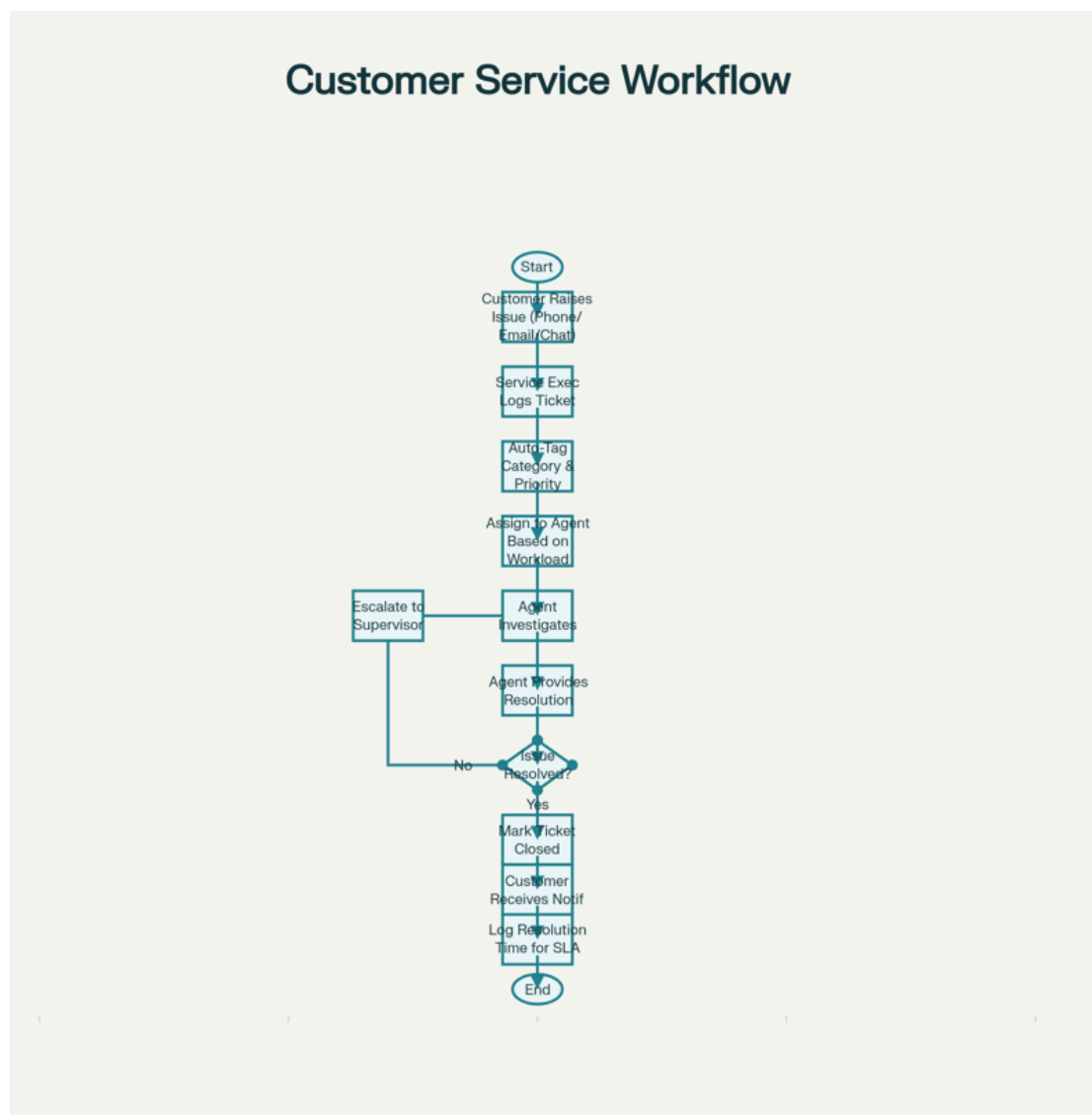


6.3 Customer Service Workflow (Detailed)

1. Customer raises issue via phone/email/chat
2. Service executive logs ticket in CRM
3. Ticket auto-tagged with category & priority
4. Assigned to service agent based on workload rules
5. Agent investigates and provides resolution
6. If unresolved → escalated to supervisor
7. Once resolved, ticket marked “Closed”
8. Customer receives closure notification
9. CRM logs resolution time for SLA analysis

Customer Service Workflow:

Shows customer entry/selection → proposal form completion → KYC upload/verification → underwriting review → payment processing → document generation → policy delivery.

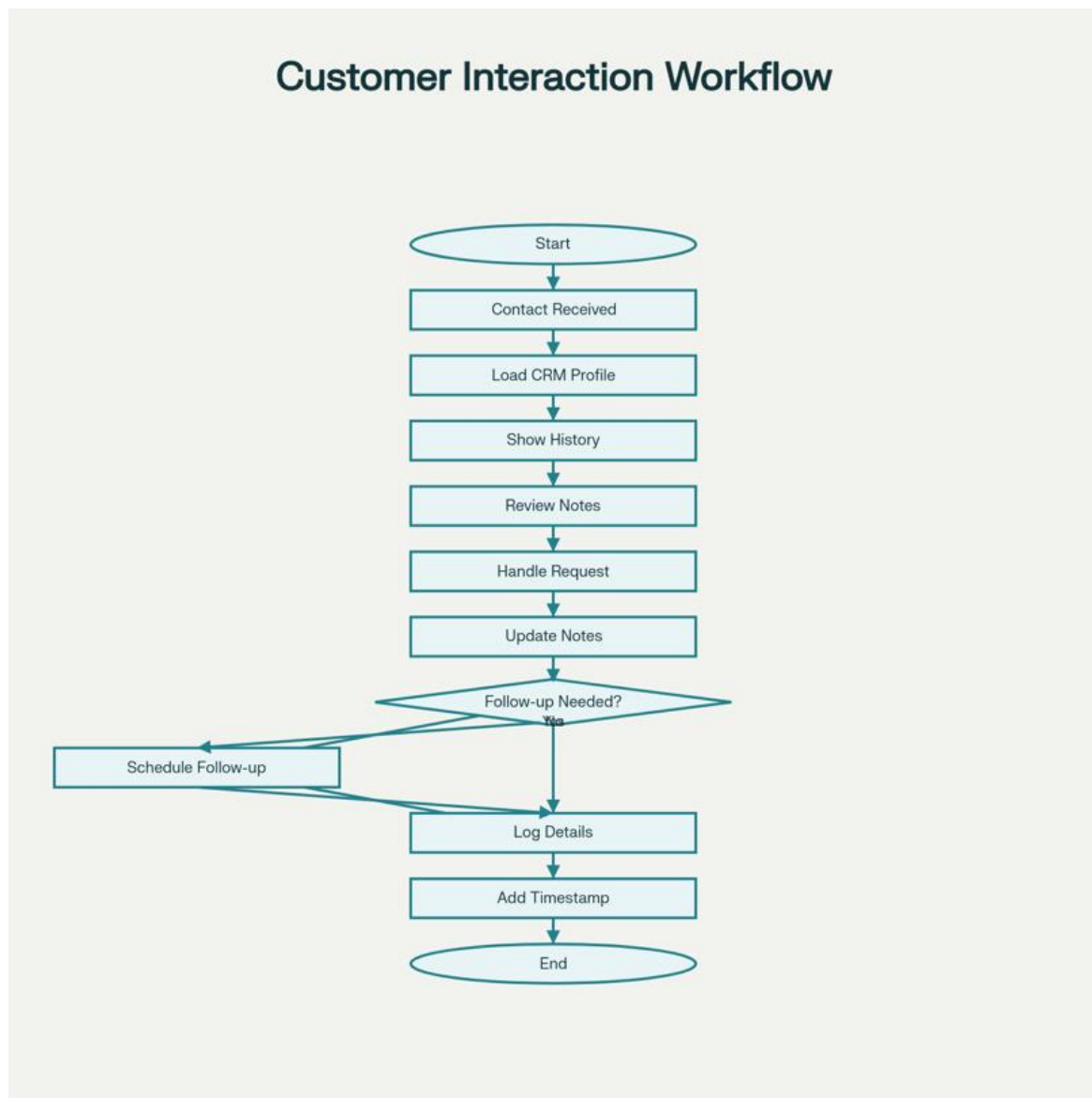


6.4 Customer Interaction Workflow

1. All inbound and outbound calls/emails logged to customer profile
2. Notes and tasks created for follow-ups
3. Customer history shown to every user interacting

Customer Interaction Workflow:

Shows ticket logging → auto-categorization → agent assignment → investigation → resolution → escalation if needed → closure → SLA logging.



7. Implementation

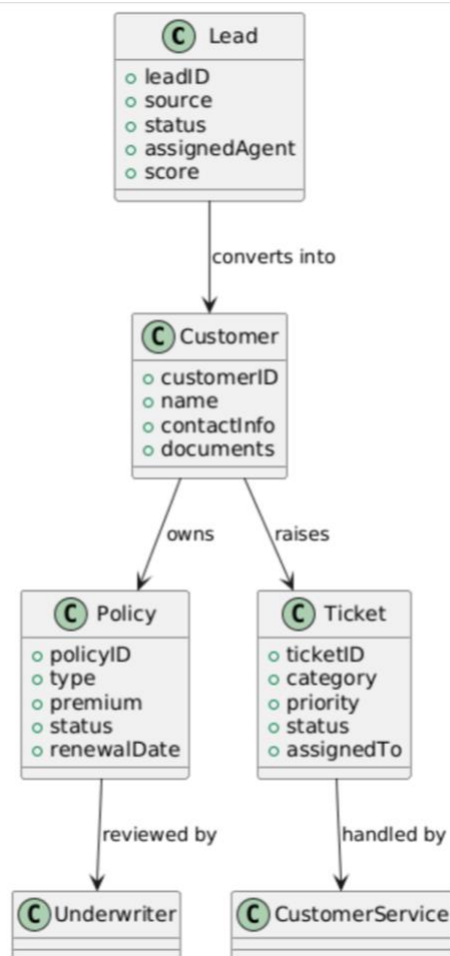
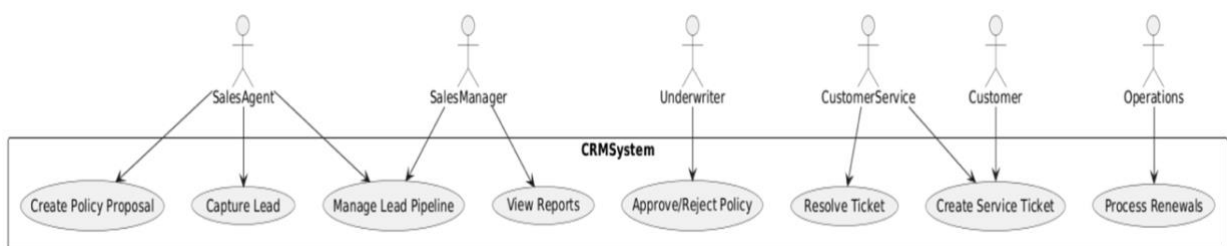
Execution Step-by-Step

1. Gather business requirements from all stakeholders.
2. Build system design and data model for CRM.
3. Develop and integrate each module as per workflows.
4. Implement detailed visual workflows using flowchart tools.
5. Test each module and end-to-end system flows.
6. Onboard users for training and pilot use.
7. Collect feedback and optimize processes.

8. Use Cases

1. A sales agent receives an alert for a new web lead, calls the prospect, adds notes, and schedules a meeting.
2. A client logs in to check policy status, requests renewal, and uploads a document; all actions are recorded.
3. Claims team reviews a submitted claim, updates status at each stage, and communicates with customer through the CRM.

Use Case Diagram (CRM System – Insurance Firm)



9. Assumptions and Constraints

9.1 Assumptions:

- Users have basic digital literacy
- Required infrastructure (internet, devices) is available

9.2 Constraints:

- Budget limitations may restrict advanced automation features
- Compliance requirements may necessitate future system enhancements

10. Results Analysis

10.1 Outputs Obtained

- Improved process diagrams for Lead, Policy, Service, and Interaction workflows.
- Stakeholder needs matched with automated CRM features.
- Sample process efficiency metrics based on workflow redesign.

Tables, Charts, Graphs for Analysis

Process	Before CRM	After CRM	Improvement
Lead Response Time	3 days	1 day	66% faster
Conversion Rate	15%	22%	+46%
Claims Resolution	10 days	3 days	70% faster
Customer Satisfaction	80%	93%	+16%

10.2 Interpretation of Results

Implementing the CRM streamlines all business-critical workflows, shortens service times, drives higher customer satisfaction, and increases transparency and compliance.

- Reduction in lead abandonment rate by 20%
- Increase in customer service resolution speed
- Improvement in policy renewal rate
- Better visibility of sales performance through dashboards

11. Conclusion

This CRM system will serve as a central customer engagement and management platform for the insurance firm. It is designed to streamline business processes, enhance data visibility, and enable informed decision-making across departments.