Introduction to MobileERP AI ROWE System 10x Sales with MobileCXM: Customer Experience Management

ROWE: Result Only Work Environment

ROWE: MobileERP Suite

10x Work: MobileWXM show how?

10x Sales: MobileCXM show how?

10x Delivery: MobileSXM show how?

10x Retention: MobileEXM show how?

10x Profit: MobileFXM show how?

10x Freedom: MobileMXM show how?

A **Customer Experience Management System** is a structured approach that helps in managing customer satisfaction at all touch points right from website to payments. This system helps your organization achieve 10x sales without hiring MBA Manager

ERP stands for Enterprise Resource Planning. MobileERP is a type of software that organizations use to manage day-to-day business activities such as accounting, procurement, project management, risk management and compliance, human resource, payroll, construction, manufacturing, services and supply chain operations. It includes enterprise performance management, software that helps plan, budget, predict, and report on an organization's financial results. MobileERP tie together a multitude of business processes and enable the flow of data between them. By collecting an organization's shared transactional data from multiple sources, MobileERP systems eliminate data duplication and provide data integrity with a single source of truth. Today, ERP systems are critical for managing thousands of businesses of all sizes and in all industries. Without EXPERIENCE of working on ERP Systems an employee is considered uneducated and cannot work in company for long or cannot progress.

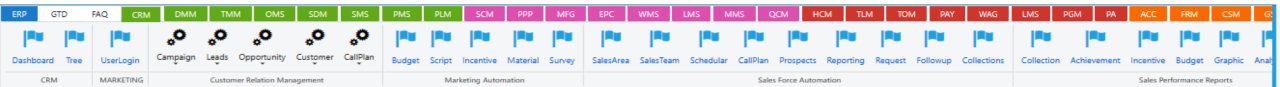
Al stands for Artificial Intelligence. It is a branch of computer science that deals with the creation of intelligent machines that can perform tasks that typically require human intelligence, such as visual perception, speech recognition, decision-making, and language translation. MobileERP is AI based system which makes management decisions to automatically defining and allocating the work to specific employees into their TODO List. MobileERP AI also monitors and followup work which are not done or delayed and gets it done in time and budget. MobileERP AI works like Manager to get work done.

MobileFXM SoftRobot System for 10x Profit – 10 Modules

CRM	DN	IM	TMM	OMS	SDM	SMS	PMS	CSS	PLM
MobileV	νхм	м	obileCXM	MobileSXM	Mobil	eEXM	MobileFXM	MobileN	MXN
Workplace Experienc			xperience Management	Supplychain Experience Manage	ement Employee Experie	nce Management	Finance Experience Management	Management Experien	ce Management
DBM: Dashboard Mana	igement	CRM: Custom	er Relation Mgmt	SCM: Supply Chain Management	HCM: Human Capit	il Management	ACC: GL Accounts Management	IDE: Int Codeless Develop	pment Env.
DBS: Daily Briefing Syst	tem	DMM: Digital	Marketing Mgmt	PPP: Plan, Procure & Purchase	TLM: Travel & Leave	Management	FRM: Finance Resource Management	EIM: ERP Implementation	n Mmgt
GTD: Getting Things Do	me	TMM: Tender	Marketing Mgmt	MFG: Manufacturing & Shopfloor	TOM: Time Office N	anagement	CSM: Costing & Spend Management	ULM: User Lifecycle Man	agement
ETM: Enterprise Task M	lanagement	OMS: Offer M	anagement System	EPC: Engg., Procure, Construction	PAY: Staff Payroll M	anagement	GST: Goods and Service Tax	UXM: User Experience M	lanagement
DRS: Daily Reporting Sy	/stem	SDM: Sales &	Distribution Mgmt	IMS: Inventory Management Syste	ms WAG: Labour Wage	Management	EXM: Export Import Management	EPM: Enteprise Process N	Vanagement
ECM: Ent. Collaboration	n Mgmt	SMS: Service I	Management System	LMS: Logistics Management System	ms LMS: Learning Man	igement Sys	SEM: Strategic Enterpise Mgmt	EBI: Enterprise Biz Intellig	gence
ESP: Ent. Sharepoint Po	ortal	PMS: Project	Management System	EAM: Enterprise Asset Managemen	nt PGM: Performance	& Goal Mgmt	CGM: Corporate Governance Mgmt	ECM: Enterprise Content	Mgmt
DSS: Department Self S	iervice	COM: eComm	erce Management System	MMS: Maintenance Mgmt Systems	PAM: Personal & Ac	ministration	GRC: Governance Risk & Control	ITM: IT Services Manager	nent
TSS: Travel/Claim Self S	ervice	CSS: Custome	r Support System m	QMS: Quality Management System	LEG: Legal Manager	nent System	AAM: Account Audit Management	ITA: IT Asset Managemer	N
ESS: Employee Self Sen	vice	PLM: Product	Lifecycle Mmgt	SCS: Seller Center Portal	FOR: Front Office Re	ception	SMS: Security Management System	ISO: ISO Quality Manager	ment
GTD, ROWE, DMS,	PDCA, 8020	COPC,	ISO, CXO, CANVAS	APICS, MRP, LEAN, PMI, 5S	PCMM, HRBS,	KPI, KRA, ISO	ABC, COPA, GAAP, RISK, RATIOS	CMMi, 6S, BPR, AIOP,	ITSM, DEVOPS
				My Daily	Briefing System				
Email Int	xox	м	eetings/MOMs	Tasks/Activities	Tickets	Holds	Alerts/Reminders	Chat Messa	ages

Above are 50+ Free ready-to-use business apps with MobileERP SoftRobot

MobileERP AI Copilot CRM System => Customer Relation Management



Customer Relationship Management (CRM) is a technology for managing all your company's relationships and interactions with customers and potential customers. The goal is simple: Improve business relationships to grow your business. A CRM system helps companies stay connected to customers, streamline processes, and improve profitability. It consists of...

Marketing Automation(MA) in Customer Relationship Management (CRM) is a technology that manages marketing processes and multifunctional campaigns across multiple channels automatically. It helps businesses target customers with automated messages across email, web, social, and text. These messages are sent according to sets of instructions called workflows, which may be defined by templates, custom-built from scratch, or modified mid-campaign to achieve better results.

Marketing automation in CRM helps with lead generation, nurturing, and scoring, as well as with measuring overall ROI on campaigns. It streamlines segmentation and targeting processes to determine the right audiences quickly and at scale. It also tailors messaging to each customer automatically based on their profile.

Sales Force Automation (SFA) is a technology that automates certain sales tasks to increase efficiency and productivity of sales force or salesmen. It involves the use of software applications or programs to conduct field sales management activities.

Here are some key aspects of Sales Force Automation:

1. Activity and Opportunity Management: SFA prioritizes leads most likely to convert, analyze win probabilities as sales deals evolve, and provides AI-recommended, next-best actions to keep sales engagements on track.

2. Account and Contact Management: SFA alerts sellers when something needs attention and gives sellers a complete, unified picture of each customer, so they have visibility into every interaction, sale, and activity.

3. Subscription Management: SFA supports subscription-based sales and connects the entire subscription lifecycle, including finance (revenue recognition), operations, and customer experience/renewals.

4. Sales Planning and Performance: SFA automatically assesses how effective your sales activities are, alerts both reps and managers to deals that need attention, and leverages AI-backed recommendations to effectively re-engage.

5. Mobile Capabilities: SFA allows sellers to easily complete tasks and move deals forward faster via salesmen mobileapp. Examples include weekly reporting, meeting scheduling, and proposal reminders. When this software has built-in AI, it can automate activity logging, identify high-priority emails, and create new contacts.

Overall, Sales Force Automation tools minimize the need for sales reps to manually complete tasks such as data entry, allowing them to spend more time on higher value-added activities, such as building better sales decks, researching the competition, and negotiating upsells with customers.

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ERP	GTD CRM DMM TMM OMS SDM SMS							PM	is c	SS PI	LM SCN	л ррр	MFG	EPC	IMS	LMS	EAM	MMS	QM	s HCM	TLM	TOM	PAY	WAG	PGM	PA	LEG	ESS
	GTD CRM DMM TMM OMS SDM SMS						°	°			E			F						Þ								
Dashboard	inboard Tree Role Website SMM Bulkemail Callcenter Event SEO							SĘO	BLOG		Customer Referrals			-				Welcome Page		MobileApp	Chatbot	Portal	Leads	Shopping	Customer	Digital	User	Roadma
Digital Ma	igital Marketing DWORKER Lead Getter Channels with Content Management System										Lead Gett	er People - P	rofit Centers			Sales Fu	unnel Auto	omation*		Landing F	Page/Offer A	pps*			Journe	ys		

Digital Marketing Management refers to the process of overseeing a company's online marketing efforts. It involves creating and implementing digital marketing strategies and campaigns to enhance a brand's online presence and grow its customer base. Website Marketing is a marketing on internet where you can keep information for others to see. This can be information about yourself, your business, or even topics of your interest. Based on the website category, people can also use them to shop, chat, study, and get entertained. Social Media Marketing (SMM) is the practice of using social media platforms e.g. FB, Instagram, Youtube etc. and tools to promote a business and connect with existing and potential customers. The intended outcomes can range from the somewhat abstract (like brand building) to the very specific (like selling products through social commerce). In essence, Social Media Marketing is about building relationships with your audience in the places they already spend their time online. Unlike traditional advertising, social media marketing allows for two-way communication between individuals and brands. There's also to creates brand loyalty.

Bulk Messaging - Email, SMS & WhatsApp Marketing. Each of these strategies has its own benefits and is used based on the business's needs and the preferences of its target audience. They all aim to reach a large number of people effectively and efficiently to build customer loyalty & sales.

SEO Marketing, or Search Engine Optimization Marketing, is a subset of digital marketing that involves optimizing websites and web pages for major search engines like Google. No matter how great your website might be, the simple truth is that visitors are unlikely to find you if your search rankings are low. A good SEO strategy can increase your website's organic traffic, which is crucial for your business.

Blog Marketing is a process that publicizes or advertises a website, business, brand, or service via the medium of blogs. This includes, but is not limited to, marketing via ads placed on blogs, recommendations and reviews by the blogger, promotion via entries on third party blogs, and cross-syndication multi-blogs.

Affiliate Marketing is a revenue-sharing marketing method where an affiliate (such as a blogger, influencer, YouTuber) promotes another business's goods or services to help them meet sales or marketing goals. Here its how it works: **1.** Promotion: The affiliate promotes the merchant's product or service on YouTube, FB etc.. **2.** Sales: When someone purchases through the affiliate's unique link, the affiliate earns a commission. **3.** Tracking: The unique link contains a tracking ID, allowing the merchant to track if the affiliate has referred customers to them. Partners get passive income and business gets new customers at very low marketing costs. Sales Funnel: Both Bulk Message & SMM Marketing needs Sales Funnel. A Sales Funnel is a marketing concept that maps out the journey of a customer from the first interaction with your brand to the ultimate goal: conversion. It's called a "funnel" because it represents the way that the total number of potential customers decreases at each step of the process. A customer lends on sales funnel from Social or Print Media, Hoardings or Bulk Messages. Here's how it works: Step 1. Awareness Landing Page: The customer becomes aware of your product or service. Step 2. Interest Offer: The customer shows interest in your offering. Step 3. Consideration: The customer considers whether your product or service is a good fit. Step 4. Decision: The customer decides to take advantage of your offer. Step 5. Purchase: The customer makes a purchase.

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ERP	GTD	F	FAQ CR	M DMM	TMM	OMS	SDM	SMS	PMS	PLM	SCM PI	PP MFG	EPC WMS	LMS	MMS	QCM	HCM TLM	TOM PA
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Dashbo	ard T	free	UserLogin	PreTender	TenderBid	PostTender	BOM	RateAnaly	sis Estimat	e PriceBi	d Opening	New Tender	s Ongoing Tenders	Won Bids	Lost Bids	Bid Comparis	son EMD Reminder	
Tender	r Marketi	ing	TENDER	Tender Auto	mation with B	Bidding System		Tender Est	imation & Cos	sting Autom	ation			Tender An	alysis Report	5		Concept

Tender Marketing Management: Basically, a tender is an offer or invitation to bid for a project or to accept a formal offer such as a takeover bid. This term usually refers to the process through which the government and financial institutions put forward invitation bids for large projects. These bids are to be submitted within a given deadline. Another application of the term tender or tendering is when shareholders submit their shares or securities in response to a takeover offer. On the other hand, a request for tender or RFT is a formal request or invitation to the suppliers which asks them to submit competitive bids to supply products, services and raw materials. The request for tenders or RFT is usually referred to as request for proposal or RFP in the private sector. These requests allow the potential bidders to respond to the needs of the issuer. Tender Marketing Management has 3 process <u>Pre-Tender, Tender and Post-Tender</u>. There are many types of tenders as follows:

1. Open tender Both private as well as government sectors accept the procedure of open tender which is a principal tender procedure. This is considered to be the main form of tender in which the client or the customer advertises the tender openly in a newspaper or on the e-tender platform along with some important information about the proposed works to invite the interested contractors and suppliers.

Selective tender: It was developed as an alternative to the open tender procedure to address the latter's limitations. The aim of this tender is to increase the quality bids received while also ensuring that the contractors with the requisite expertise are given the right opportunities to submit the required bids on time.
 Serial tender The process of serial tendering is a more hybrid or advanced tendering method which combines normal competitive tender with negotiation. This competitive tender can be either single stage or two stages. This type of tendering is mostly used for clients who have a number of phases of similar work.
 Negotiated tender Negotiated tender is used largely in the engineering and construction industry. This is because these industries are subject to pre-contract and post-contract negotiations.

5. Term tender This type of tender is mostly used in large projects which require high maintenance. Through this tender, the contractor is asked to cover specific buildings or constructions in various locations. Term tender is limited to a fixed time and can demand certain criterion which is to be met by the supplier adhering to the needs of the client.

Bids, Estimate, Rate Analysis: A cost estimate is a forecasted approximation of the cost of work. It is usually stated in a range or a guess based on available information. A bid is a promise to deliver work at a firmly fixed amount. It is more detailed and accurate than an estimate and specifies the scope, price, and time of the project. Bids are common to construction industry.

MobileERP AI Copilot OMS System => Offer Management System

ERP	GTD	FAQ	CRM	DMM	TMM	OMS	SDM	SMS	PMS	PLM	SCM	ррр	MFG	EPC	WMS	LMS	MMS	QCM	НСМ	TLM	юм	PAY	WAG
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Deals	Tree	UserLogin	Pricelist	Quotation	h Chatbo	ot Portal	Memb	ership B	Bulkbuyer	Dealers	FirstTimer	Festival	Referral	Wholesale	Retail	Online	Consignment	Followuj	p Shoppi	ng Custor	ier Digit	al Use	er
Offer Mar	nagement	OFFER	Offe	r Manager	Offer /	Automation					5	Scheme Aut	tomation					Pre-Sale	5	Jour	neys		

An **offer management system** is a platform that enables both promotional and direct marketers to manage digital offer distribution in tandem with their existing marketing stack. It can integrate into your existing tech stack, delivering a 360-degree view of your individual consumers and how they react to your offers. Here are some benefits of using an offer management platform:

1. Optimize offer management: An offer management platform simplifies, structures, and centralizes the entire offer creation and management process to make it more efficient. This way, it enables you to create digital offers with ease and distribute them across multiple channels and points of sale.

2. Target offers at selected customer profiles: With dedicated offer management software in place, you don't have to offer the same deal to everyone. You can target specific customer segments with personalized offers.

3. Safeguard against viral offers: Offer management platforms can help you prevent fraud and abuse by setting limits on the number of times an offer can be redeemed.

4. Become better at segmentation: Offer management platforms can help you segment your audience based on their behaviour, preferences, and purchase history. This way, you can create more targeted and personalized offers.

5. Gain valuable insights: Offer management platforms can help you track the performance of your offers and gain insights into your customers' behaviour. This way, you can optimize your promotional campaigns and improve your ROI.

6. Build customer loyalty: By offering personalized and relevant deals, you can build customer loyalty and increase customer retention.
7. Be creative: Offer management platforms can help you experiment with different types of offers such as cart-level promotions, promo codes, gift cards, loyalty programs, referral programs, giveaways, bundling, cashback, Early-bird or first-purchaser specials, BOGO and more.
A marketing scheme is an offer of any free product, service, or content given to a website visitor in exchange for them performing a specific action, like filling out a form or visiting store during morning or buying in bulk or on festive days. Tapping into what your audience deems valuable enough to share their information for will require a bit of planning, vision, strategy and gap analysis.

MobileERP AI Copilot SDM Sy	ystem => Sales &	Distribution I	Management

ERP GTD CRM	M DMM TMM OMS SDM PMS					SMS	CSS P	LM S	СМ РРР	MFG	EPC	IMS	LMS E	AM	MMS	QM:	5	нсм	TLM	том	PAY	WAG	PGN	PA	LEG	ESS	ACC
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Sales & Distribution S	ALES	uring Sales	s Distributio	n System				Trading R	letail Distribut	ion Systems					Direc	t Sales				InD	irect Sales				(Custom	
MobileSDM			PL	AN	VINC	G			W	AREH	OUSE				LO	GIST		S					RE ⁻	TURN	IS		
MODULES >> APPLICATIONS	SALES O	RDER	PLA	NNIN	G	IN	IVOICE		PICKING	3 P/	ACKING	i	DISPAT	сн	SH	IPME	NT	DEL	.IVER	Y RE	TURN	S RE	E-RE	TURN	CREDI		TE
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SubContract MFG	SO / BOM Entry	Check	Stock C	Check & Sho	ortage And	ilysis Edit,	/Print Proforma	Invoice E	dit/Print Picki	ng Slip Edit,	/Print Warran	ty Card	Edit/Print Deliv	ery Slij	Edit/P	Print Shipn	nent	Edit/Pi	rint Delive	ry Enter	r Returns	Re-F	Return S	O Entry	Enter Credit	t Note	
Wholesale Trading	Delivery/Payme	nt Schedule	PO/WO)/MO Creat	te on Shor	tage Colle	ect Advance Pay	ments P	ick via Barcod	le Ente	r Bundle Item	15	Generate elnvo	oice	Mark	as Ready	to Ship	Track I	Delivery O	R Refu	nd/Replace	Sche	edule De	livery	Post Credot	Note	
E-Commerce	Credit/Outstand	ing Check	Do Deli	ivery Sched	luling	Ente	er Advance Colle	ections P	ick via Batch	Ente	er Pkg Materia	al used	Generate eWa	yBill	Mark	as Shippe	d	Track &	& Mark Re	eturns Salva	ige/Scrap	Outs	standing	Check	Enter Paym	ents	
Warehouse	COPA Profit Chec	k before OA	ATP-Ave	ailable to P	romise da	te Tran	nsfer Amt to Acc	counts N	lanual Picking	Pack	« & Paste Pkg	Slip	Generate Gate	Pass	Track	Shipment		Take P	roof of De	livery Repa	ir/Resell	СОР	A Profit	Check	Post Payme	ent Vouch	er
Dealer Network	OA Print/Receipt	t/Reject	Send Or	rder Ackno	wledgeme	ent Send	d Payment Rece	eipt T	ransfer to Pac	king Tran	sfer to Dispat	tch	Handover to Tr	anspor	t Shipm	nent Comp	leted	Delive	ry Comple	ted Retu	rns Complet	ted Re-F	Return O	A Print	Send Refun	d Informa	tion
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COGS=Cost of Goods Sold					CR G	GST 20																		DR GST 20			
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Sales and distribution management (SDM) is the process of planning, organising, and controlling the activities of a company's sales force and distribution network. The main goal of SDM is to ensure that the company's products and services are available to customers when and where they need them. Companies must develop a sales and distribution plan to ensure that their products reach buyers where and when they need. Direct sales is a strategy of selling products outside a retail environment. This process eliminates middlemen, maximizing the profitability of each individual sale of a product. Companies sell directly to the buyer, with no third-party storefront that may take a percentage of sales. Direct sales are sales that occur between a brand and the end-user without a middleman or distributor. Sales occur through personal contact in locations such as at home, online or on other non-store premises. Indirect sales are the sale of a company's products or services by a third party, such as an affiliate or sales partner. Indirect sales can help a company reach more customers and markets without hiring more sales staff. Indirect sales can also be combined with direct sales to boost sales performance. Distribution: Distribution is the process of moving products from producers to customers by different types of channels. Distribution can be done using various methods like Consignment, Online, ecommerce, RetailPOS, Drop shipment, Wholesale, Call center, Event, Reals Estate or Franchise methods.

MobileERP AI Copilot PMS System => Project Management System

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ERP GT	TD CR	M DMM	TMM	OMS	SDM	SMS	PMS	CSS	PLM	SCM	PPP	MFG	EPC	IMS	LMS	EAM	MMS	QMS	HCM	TLM	TOM	PAY	WAG	PGM	PA	LEG	ESS
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Project	PROJECT	Project	oject Project Initiation						Project Pl	anning			Manpo	wer Supply	Mat	erial Supply	Mac	hinery Suppl	y D	elivery	F	Project Bil	ling				

What is Project Management System?.

e.g. EPC Project, Construction, Infra, Real Estate, BOT, Contract, PAD AC Installation, Software Projects etc.

Project management is the practice of initiating, planning, executing, controlling, and closing the work of a team to achieve specific goals and meet specific success criteria at the specified time. The primary challenge of project management is to achieve all of the project goals within the given constraints. This information is usually described in project documentation, created at the beginning of the development process. The primary constraints are scope, time, quality and budget. The secondary—and more ambitious—challenge is to optimize the allocation of necessary inputs and apply them to meet pre-defined objectives.

What is (WBS) Work Breakdown Structure?

e.g. Departments like Engineering, Procurement, Manufacturing, Construction, Commissioning etc.

A work-breakdown structure (WBS) in project management and systems engineering, is a deliverable-oriented breakdown of a project into smaller components. A work breakdown structure is a key project deliverable that organizes the team's work into manageable sections. The Project Management Body of Knowledge (PMBOK 5) defines the work-breakdown structure "A hierarchical decomposition of the total scope of work to be carried out by the project team to accomplish the project objectives and create the required deliverables."

What is (PBS) Product Breakdown Structure?

e.g. Engineering Drawings, Procured or Manufactured items, Construction & Commissioning Service, Software module etc.

A Product Breakdown Structure (PBS) is a hierarchical structure of things that the project will make or outcomes that it will deliver. It can be thought of as the project shopping list. It decomposes a **Main Project Product** into its constituent parts in the form of a hierarchical structure.

What is (ABS) Activity Breakdown Structure?

e.g. Preparing PO, Receiving Material, QC, Cutting, Fitting, Installing etc.

Every Product to be delivered as per PBS requires certain ERP Activities to be performed. This feature is missing in most project management softwares. Unless you integrate ERP tightly with project management you cannot execute projects properly.

What is (TBS) Team Breakdown Structure?

e.g. Discipline wise engineers like Process, Civil, Electrical, Instruments, Mechanical, Piping, Programmers etc.

Discipline wise Teams or People are required to do above mentioned Activities to deliver Product mentioned in PBS. Who will perform or do what work is assigned by Project In charge or Department Manager. System automatically makes TODO List for Teams and measures delays/progress.

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Services SERVICE Service Request Service Order Ser								ice Plan	v	/arranty Chec	k		Service E	xecution		Field Servi	ce Executio	in by Technician	n	Payment (Collection Re	covery Field	d Service				C	oncept.

A service management system is a set of organizational resources that can be used to effectively and efficiently realize the goals of the service organization. It is a large modular system that incorporates all or most aspects of a service-oriented organization, such as service design, delivery, support, and improvement. A service management system requires a service-management mindset, which means understanding the level of process maturity needed to become a service-oriented organization. There are 4 kind of services Pure Service, Contract AMC/CMC, O&M, Repair.

Service Automation

MobileSRM		PRE-SALES			SALES		DELIVERY	AFTER SALES
MODULES >>								
APPLICATIONS	CONTRACT	DELIVERY PLAN	OFFER	FINALIZE	ORDER	INVOICE	WORKORDER	RENEW
	New Contract Entry-	Service Delivery Plan Entry -	Send Contract Renewal	Contract Offer Accepted	Send Accepted	Send Contract	Execute Contract as per	Contract Over and Due for
	AMC/CMC/WC/CC	Plan Tickets	Offer/New Offer	/ Rejected / Re-Offer	Contract	Invoice	Planned WO Tickets	Renewal
Maintenance Services								
ROLES	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE

Field Service Automation

MobileSRM	SERVICE CALL	WO TICKET	F	PLANNING		DELIVERY	INVOICE	COLLECTIONS
	Service Call Received against	WorkOrder Ticket for Call	Call Alloted to available	Technician Accepts	Inventory	Technician Executes	Service Invoice Created	Collections against Service
	Warranty, Chargeable Calls	Created against APPROVED	Technician by Service	Planned Tickets to be	Prepared for call	Tickets and delivers	for Chargeable Calls or	Invoice Monitored, Followups
Maintenance Services	or Contracts AMC/CMC	Service Call	Manager	Executed	execution	Service	Outside Warranty Calls	and collections done.
ROLES	CUSTOMER/HELPDESK/IOT	SERVICE	SERVICE	TECHNICIAN	TECHNICIAN	TECHNICIAN	SERVICE	SERVICE

Field service management is a system that organizations use to coordinate resources to deliver service outside of their company property. It involves managing installation, service, or repairs of systems or equipment. Field service management systems keep track of all components in a company's field operations and facilitate inventory management, customer portals, vehicle tracking, customer information, and scheduling.

MobileERP AI Copilot CSS System => Customer Self Service & Help Desk Support

																													-		
ERP GT	D CR	RM (DMM	TMM	OMS	SDM SMS	CSS	CXM	PLM	SCM	PPP MFG	EPC	: IM	IS LM	S EAN	и м	MS	QCS	нсм ти	м том	PAY	WAG	LMS	PGM	PA	ESS	ACC	FRM	CSM	GST	GRC
						•																									
Dashboard					-	Discussion Forums					-	Feedbac	k Forum	Affiliation	Invitation	Emails	Calls	VideoCalls	WhatsApp	SocialMedia	Chats	Meetings	Emails	HoldNotes	ToDo	Tickets	Holds	Meetings	Reports	Configurati	ions Ho to
HelpDesk	Desk Customer Portal						Commu	nication		Ext	ernal Ticket Gener	ration Chan	nels on w	absite		E	ternal Tic	ket Generati	on Channels via	3rd Party		Internal Tid	kets Genera	ation		Help De	sk Operatio	ons		Help: How t	io?.

Customer Help Desk: What is help desk software? Customer Self Service Help desk software typically catches all your incoming communication from customers and transforms it into tickets for easier management. It consists of following:

- Internal help desk software Allows internal users to quickly and efficiently track and resolve internal tickets and issues. This is for employee support.
- External help desk software A paying customer is supported by the vendor's customer service teams. This is for Customer, Supplier etc. support.
- 1. Ticketing system: It gathers customer messages and turns them into <u>help desk tickets</u> in a <u>universal inbox</u> supported by advanced features.
- 2. CASE system: Ticket and all work can be converted into case and dynamic process for further resolution and delivery.
- 3. Live Chat and chatter: Provide awesome customer service with the help of our fast live chat widget with chatter update with team share.
- 4. Chatbot: Provide 24x7 365 days AI based Customer Self Service via chatbot FAQ. This is ChatGPT Style system to provide GenAI Experience
- 5. Call centre: Set up a <u>call center</u> and offer a personal <u>customer experience</u> via phone calls.
- 6. Social Media Integration: Our social media integrations are popular features for creating loyal and happy customers.
- 7. Document Management System: Built in Document scan, upload and share helps team to work better to solve tickets.
- 8. Incoming Email Filing: Incoming Email filing helps support team to read exact problem customer faces. This reduces communication gaps.
- 9. Knowledge base: Provide useful knowledge with our knowledge base software for easy self-support.
- 10. Machine Learning: All work done in past and present stored in ML-Machine Learning Al Library to update Knowledge base automatically.
- **11.** Feedback: Feedback after customer support is recorded and analysed for further queries.
- 12. Customer Experience: Customer or User Experience is recorded using Surveys and Sentiments.
- **13.** Team: Every Ticket can be used to shared with team for action, information or delivery based on case defined.
- 14. Workflow automation: Get rid of all mundane and repetitive tasks with our Rules feature.
- 15. Task automation: Automating tasks and creating email templates through the ticketing system allows agents to allocate their time for clients.



Automate customer service with Al

ChatBot



HelpDesk Support customers with tickets



KnowledgeBase Guide and educate customers



OpenWidget

Enhance websites with widgets

MobileERP AI Copilot LMS System => Logistics Management System

ERP	GTD	CRM	DMM	TMM	OMS	SDM	SMS	PMS	PLM	SCM	ррр	MFG	EPC	IMS	LMS	MMS	QCM	HCM	TLM	TOM	I PAY	WAG	LMS	PGM	PA A	ACC FR	IM CSM	GST	GR
		A y			<u>چ</u>) (ο,	, ە	, م	0								Pu						P			Ru		
Dashbo	ard Serv	riceHubs	Transporters	RoadPerm	it Dispa	tch Ship	ment Co	ourier Sec	curity Ret	turns	Booking	Dispatch	Delivery	RunSheet	Dispate	h Delivery	Vehicle	s Drivers	s Issue	Fuel	Service I	Reminders	DispatcherAp	pp Transpo	orterApp	DriverApp	CustomerApp	Logist	tics Ir

Logistics Management Systems is a software tool that automates and optimizes the transportation, distribution, and storage of goods. It helps businesses manage their supply chain operations more efficiently by providing real-time insights into their supply chain, identifying bottlenecks, and mitigating risks as they arise. Logistics management systems can be used to manage various types of logistics, such as extended warehouse management, transportation management, yard logistics, and more. These systems can help businesses move goods the fastest, most efficient way possible and reduce lead times.

Outbound logistics is the process of storing, transporting, and delivering finished products to customers. It involves managing the flow of goods from the warehouse to the customer, ensuring that the right products are delivered to the right customers at the right time. The outbound logistics process begins with a customer making a sales order. The business then packs the order items in its warehouse before delivering the items to the customer, completing the process.

Inbound logistics is the process of receiving and storing raw materials and components that are needed for production. It involves managing the flow of goods from suppliers to the company's warehouses or production facilities. The inbound logistics process includes activities such as sourcing, purchasing, transportation, and storage. The inbound logistics process is crucial in ensuring that a company has the materials to operate efficiently and meet customer demand.

Fleet management is the process of managing commercial vehicles such as cars, vans, and trucks to ensure optimal utilization, fuel consumption, and maintenance. Fleet management systems can be used to manage various types of logistics, such as extended warehouse management, transportation management, yard logistics, and more. These systems can help businesses move goods the fastest, most efficient way possible and reduce lead times.

Transportation management is the process of planning, organizing, and coordinating the movement of goods from one place to another. It involves managing the flow of goods from the warehouse to the customer, ensuring that the right products are delivered to the right customers at the right time. Transporter management system consists of MobileAPP and Portals for Dispatcher, Transporter, Driver and Customer to track delivery. Shipment management is a term given to large amount of goods by land, sea or air.

Diesel management is system to manage receipt of diesel in tanks, Issue of diesel in vehicles, tracking vehicle usage and diesel consumption.

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