

<u>www.oxmaint.com</u>

Transform Your Maintenance Operations with OXmaint

OXmaint - Your Comprehensive App Overview











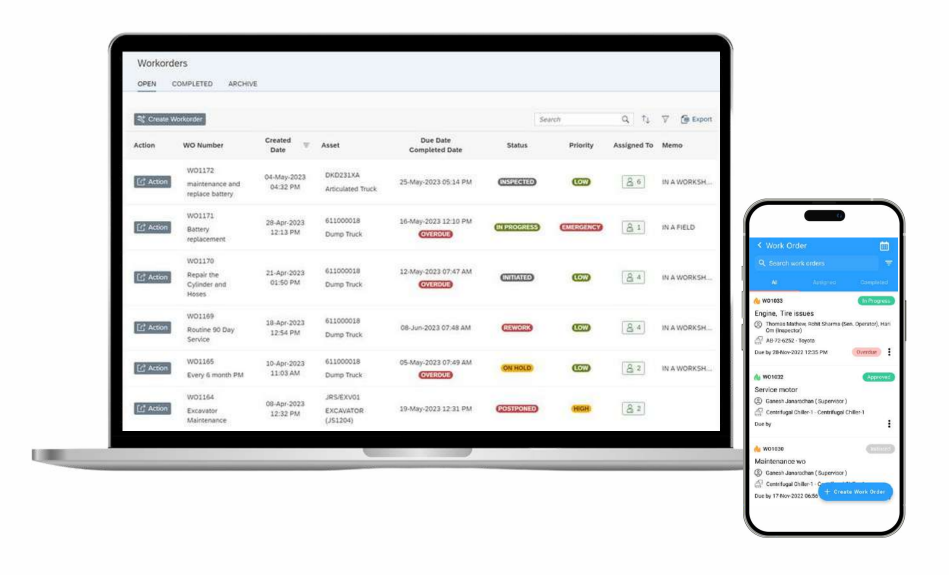


Workorder

Work order creation: Easily create and submit work orders for maintenance tasks or service requests.

Assignment and tracking: Assign work orders to specific technicians or teams and track their progress in real time.

Priority and due dates: Set priority levels and due dates for work orders to ensure they are completed on time.



Documentation and attachments:

Attach relevant documents, inspection reports, asset images or miscellaneous images to work orders for easy reference.

Work order status updates:

Receive notifications and updates on the status of work orders, keeping all stakeholders informed.





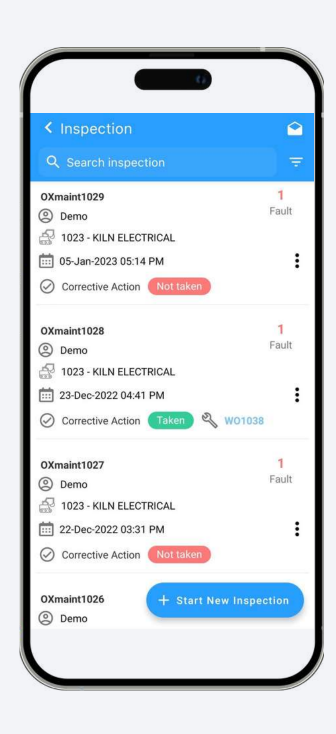


Inspection

Mobile access: OXmaint be accessed on mobile devices, enabling users to conduct inspections in the field.

Real-time tracking: OXmaint provides real-time updates on the status of inspections, allowing users to monitor progress and receive notifications when inspections are complete.

Data analytics: OXmaint provides data analytics that allow users to track faults, identify potential issues, and optimize their inspection processes.



Customizable inspection templates:

OXmaint allows users to create and customize inspection templates to suit their specific needs.

Automated scheduling: OXmaint offers automated scheduling of inspections, ensuring that inspections are conducted on a regular basis and not missed.



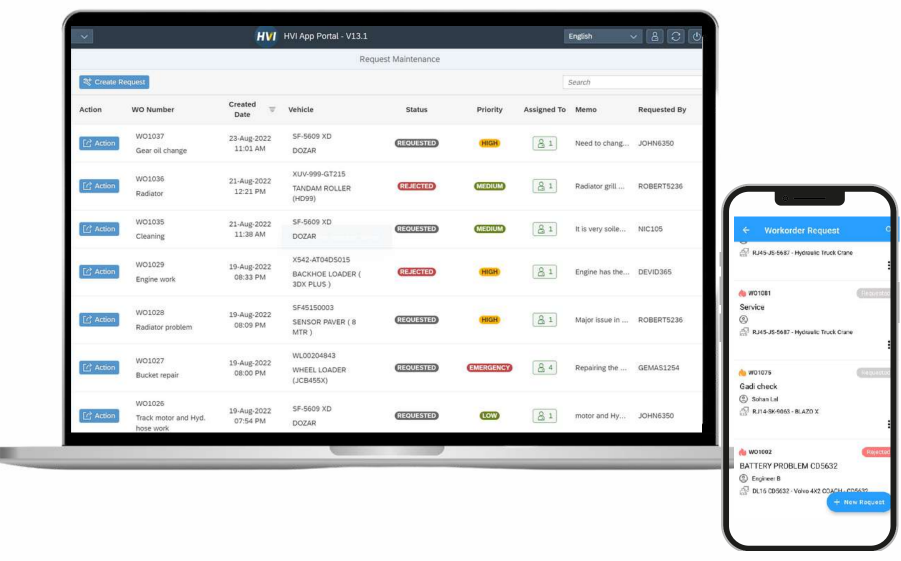


Request maintenance

Online work request portal: OXmaint provides an online work request portal, enabling users to submit maintenance or service requests conveniently and securely, regardless of their location or the time of day.

Status tracking: OXmaint provides real-time status updates on work requests, allowing users to monitor progress and receive notifications when tasks are complete.

Prioritization and scheduling: OXmaint allows users to prioritize and schedule work requests based on urgency and available resources.



Automated request routing: OXmaint's intelligent work request routing system automatically assigns tasks to the right personnel based on equipment location and priority. This streamlines request handling, leading to faster response times and optimized resource allocation.





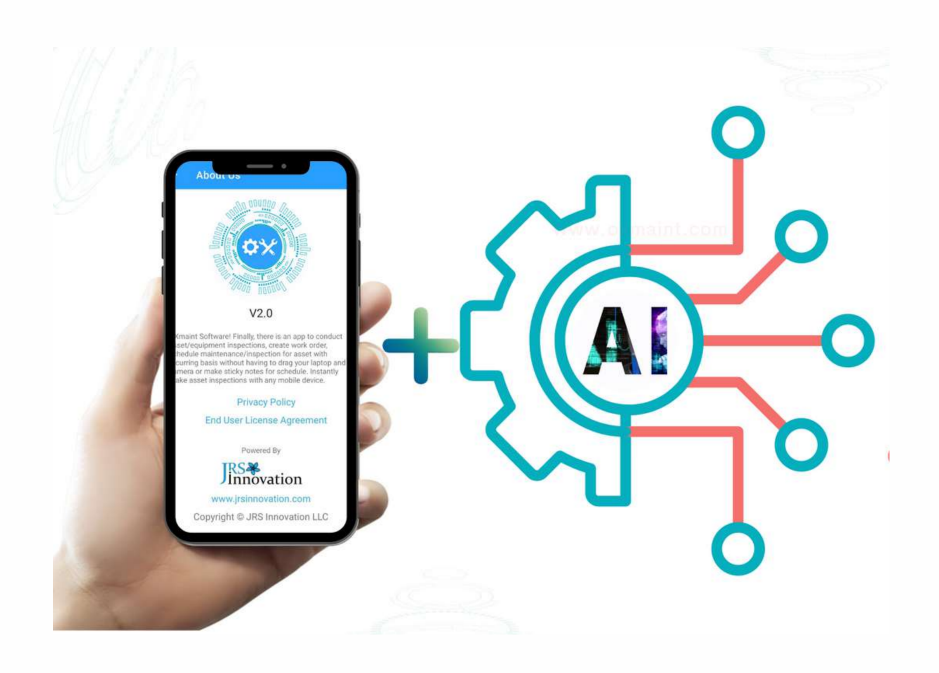
Al in OXmaint

Predictive Maintenance: Al analyzes historical data and sensor readings to predict equipment failures, enabling proactive maintenance scheduling and reducing unplanned downtime.

Condition Monitoring: Al continuously monitors asset performance in real-time, detecting deviations and providing alerts for preventive measures.

Cognitive Assistance: Al-powered virtual assistants or chatbots provide real-time support to technicians, offering guidance and instructions for maintenance tasks.

Fault Diagnosis: Al assists in diagnosing faults by analyzing data, identifying root causes, and accelerating troubleshooting.



Data-Driven Decision

Making: Al analyzes maintenance data to extract insights, enabling datadriven decision making and process optimization.

Resource Allocation and

Planning: Al optimizes maintenance scheduling by analyzing data and resource availability, ensuring efficient resource allocation.







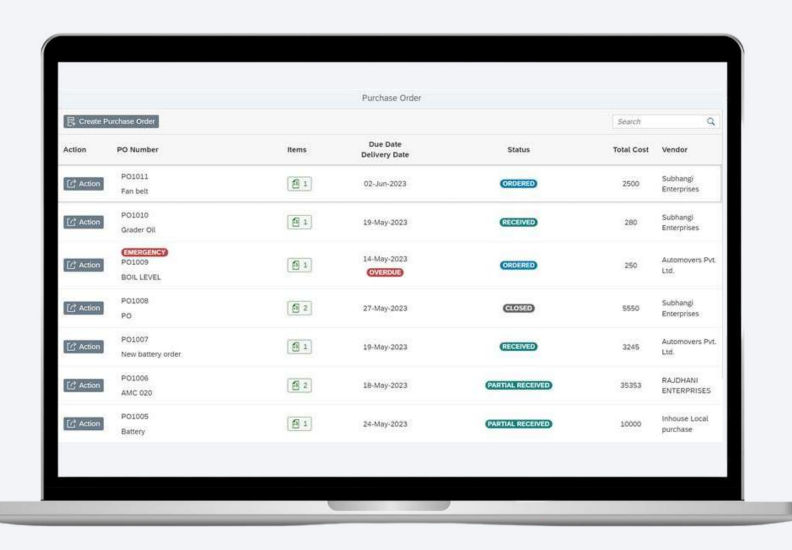
Purchase management

Centralized Inventory: Users can create and maintain a centralized inventory of parts and supplies, making it easy to track all inventory items in one place.

Vendor and Supplier Management:

This allows users to keep track of orders, deliveries, and payments, ensuring a smooth procurement process.

Reporting and Analytics: OXmaint offers various reports and analytics to help users optimize inventory levels, reduce costs, and improve overall inventory management efficiency.



Tracking Movement of Parts:

This enables users to keep track of inventory levels and make informed decisions about purchasing and replenishment.

Stock Level Management: This ensuring that inventory levels are always optimized and avoiding overstocking or stockouts.





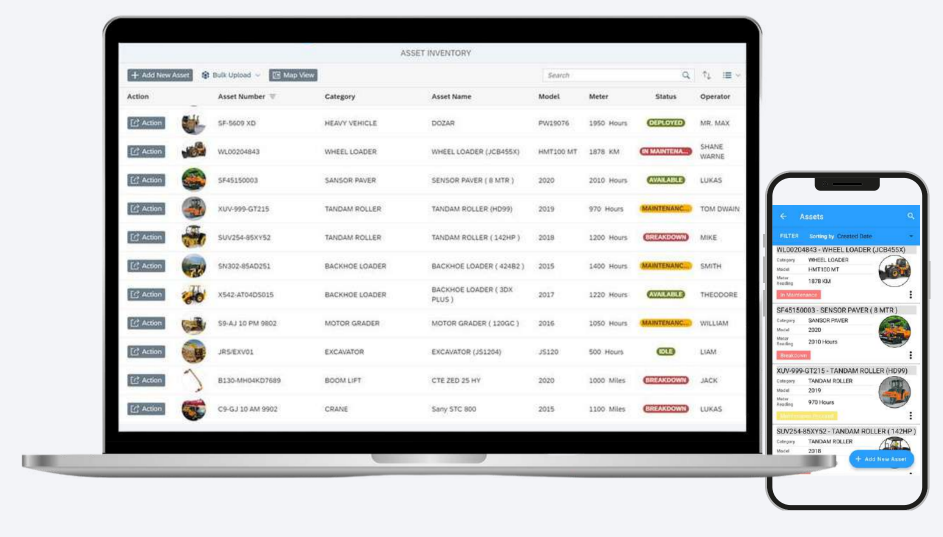


Asset Management

Multi-site management- Sort, view data, and organize users by site Roll-up all site data in real time and in multiple languages, and understand maintenance KPIs based on site

Asset category- Create custom categories to group similar Assets together

Asset Tagging: OXmaint enables businesses to assign unique tags or IDs to each Asset.



User Access Control: OXmaint allows businesses to control who has access to specific Asset information.







Mobile App & Web Portal Features

Features	Functionality	Benefits
Native Mobile Apps	Access CMMS on Android and iOS devices	Convenient and flexible maintenance management
Offline Capability	Work offline without internet connectivity	Uninterrupted maintenance operations
Real-time Updates	Receive instant notifications and updates	Stay informed and respond promptly to changes
Barcode/QR Code Scanning	Scan asset tags for quick data retrieval	Streamline asset tracking and inventory management
Image Capture and Annotation	Capture images and add annotations for documentation	Enhanced visual reference and communication
GPS Location Tracking	Track technician location and asset whereabouts	Improved asset visibility and resource allocation
Native Web portal	Access CMMS on Web portal	Inventory tracking and optimization is convenient and flexible with OXmaint web portal





Integrations

Integration Terms	Integration Description	
Artificial Intelligence (AI)	Incorporate AI capabilities into OXmaintfor enhanced maintenance management.	
System Analysis Program(SAP)	Integrate OXmaintwith system analysis programs for comprehensive maintenance evaluation and optimization.	
Machine Learning (ML)	Utilize ML algorithms within OXmaint to optimize maintenance processes.	
OEM Telematics	Combine OEM telematics data with OXmaint for improved remote monitoring and diagnostics.	
Enterprise Resource Planning (ERP)	Seamlessly integrate OXmaint with ERP systems for synchronized maintenance management.	
Google SWOT	Leverage OXmaint to perform SWOT analysis with Google data for strategic maintenance planning.	
Microsoft 365	Connect OXmaint with Microsoft 365 for enhanced collaboration and productivity in maintenance workflows.	







Platforms & Clients

Our platform has been designed to meet the needs of businesses across various industries Infrastructure, Mining, Waste Management, Utility, Forestry, Agriculture, Oil & Gas, Warehouse Government & Public Works, and more. We take pride in providing our clients with a reliable and user-friendly Asset management solution that streamlines their operations, reduces costs, and improves overall Asset efficiency.

Customer Glance:















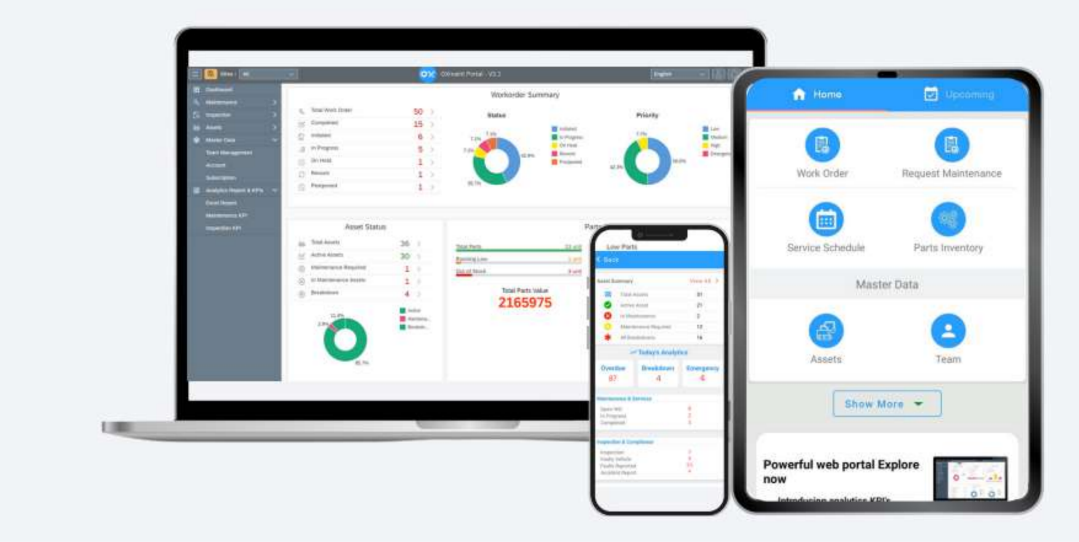






Global Reach











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