

Øverk order management

Work order form features

Feature	Functionality	Benefit
Work request portal	 Unlimited guest access to submit work requests and receive automatic updates Guest users can sort and track all submitted requests 	 Cut down on requests for status updates and avoid duplicate requests Get better clarity on requests with a customized form and mandatory fields
Work order form	 Indicate maintenance type, priority, status, and more Attach files and images to the work order such as manuals or an image of the issue Suggest parts needed for repair 	 Include supporting information with a work order so technicians know what to expect and can resolve the issue faster Classify work orders to make it easy to search, group, and report on work orders
Time tracking	 Set work order due dates Indicate estimated hours on work orders and labour tasks to compare actual completion time against estimates 	 Understand how long it takes to complete work orders to improve planning and understand cost of repair Determine KPIs such as overdue work orders, scheduled compliance, and more
Work assignment	 Assign, batch assign, and automatically assign work orders to a user, multiple users, or a group of users 	 Build accountability and know exactly who is responsible for what work Cut down on admin time
Cost tracking	 Track parts usage, labor hours, and other miscellaneous costs to calculate total work order cost 	 Know how much your assets and work orders are costing you to make better repair/replace and budgeting decisions
Multi-asset work orders	 Create multi-asset work orders and repurpose task lists 	• Reduce clutter and simplify work orders
Work order tagging and scanning	• Each work order is automatically tagged with a printable QR code	• Quickly find and pull up work orders on the mobile app with a QR code scan
E-signature	 Collect electronic signatures on work orders Sign work orders with a touchscreen on the Fiix app 	 Increase accountability and improve quality assurance with required work orders Show compliance with industry regulations
Custom fields	• Create your own custom field to track additional information	• Customize your work orders based on the way you run your operations



Maintenance scheduling features

Feature	Functionality	Benefit
Scheduled maintenance	 Create scheduled maintenance templates and configure triggers to launch preventive maintenance work Visualize a list of upcoming preventive maintenance and inventory consumption 	 Track scheduled maintenance in one place and plan ahead with an understanding of upcoming work and inventory needs Simplify the admin process by using pre-set templates
Time-based, meter reading, and event-based triggers	• Trigger preventive maintenance work orders from date, time, meter reading, or events	• Optimize your preventive maintenance and avoid over- or under-PMing by using accurate work order triggers
Condition based maintenance	 Trigger maintenance based on the real-time condition of equipment using integrated sensors 	 Automatically triggering work orders based on real-time asset condition
Nested scheduled maintenance	 Stack preventive maintenance tasks based on the frequency of triggers 	 Organize work orders and streamline work by grouping multiple work orders for the same asset together
Tasks and task groups	 Create a library of tasks and task lists for scheduled maintenance, checklists, standard repair procedures, and visual operating procedures Assign task groups to assets to automatically associate task lists to work orders 	 Standardize work practices Cut down on administrative work by repurposing task groups and automatically associating task lists to work orders
Pass/fail inspection tasks	 Add inspection-style tasks to scheduled maintenances and work orders Configure failed inspections to automatically trigger follow-on work orders 	 Clearly trace failed inspection rounds to follow- up work Easily pull up a report to demonstrate corrective work for auditors

Work order organization features

Feature	Functionality	Benefit
Calendar	 View scheduled work orders by users on a calendar in real-time Drag and drop work orders to quickly schedule and assign work 	 Visualize your team's workload in one centralized calendar to ensure no-one is over- or underworked View upcoming work
Projects	 Group scheduled maintenances and work orders as projects 	 Keep tabs on work being carried out across the team, and run analyses such as understanding total cost of project
Import tool	 Batch upload and mass edit work orders from a csv file 	 Import data into Fiix with one click when transitioning CMMS systems



Work order execution features

Feature	Functionality	Benefit
Internal and external notifications	 Automatically send and receive notifications through email, mobile push notifications, or the web app when a work order is assigned 	 Immediately notify team members when work is assigned to them
Work order history and work log	 Track all work order updates in one central location View asset work order history 	 See asset work order history to be informed on what actions to take Better visibility into work order history Quickly pass audits by knowing exactly when a work order was updated and by whom
Failure codes	 Set up most common failure codes and quickly select a preset problem code to understand possible causes and actions 	 Simplify troubleshooting with pre-set failure codes Run reports on common problem and cause codes to determine if there is a recurring issue
Mobile work orders Part of mobile CMMS	• Access, manage, and complete work orders on a mobile app, even without an internet connection	• Save time and work uninterrupted with maintenance information on the go

Fiix Foresight features

Feature	Functionality	Benefit
Work order insights	 Machine learning algorithms analyze your historical CMMS data by identifying work orders that require additional review Analyze closed work orders to pinpoint areas for improvement on maintenance performance Predict risk of open work orders that can impact asset performance, cause asset failures, or result in delays 	 Save time combing through work order data with automatic, Al-powered analysis Reduce downtime by proactively addressing work orders that could cause asset failure Optimize maintenance schedules and free up resources by identifying and solving work order delays before they happen Standardize processes across individuals and teams to improve work order quality, eliminate waste and rework, and find efficiencies across the board