

# Parts and supplies management

### Inventory organization features

Feature	Functionality	Benefit
Parts profile	Keep a record of type, make, model, cost, vendors, stock and location     Associate warranties and other files to parts	<ul> <li>Organize and track parts to ensure you have the right stock on hand for repairs</li> <li>Optimize inventory turnover and inventory accuracy</li> </ul>
QR codes	<ul> <li>Associate barcodes with parts or use system generated QR code</li> <li>Scan QR or barcodes to check out a part</li> </ul>	Quickly locate and check out parts on the mobile app with a QR code scan
Multi-site parts management	View stock across multiple sites and locations	<ul> <li>View stock across all sites and avoid overnight shipping costs for critical spares by sharing parts between sites</li> </ul>
Parts and supplies log  Part of work order management module	View history of parts consumption on work orders	Calculate parts cost of work orders or total cost of ownership on assets
Minimum stock quantity	Set minimum quantities on parts     Automatically trigger RFQs to send when minimum stock quantity is met	Avoid stockouts and extended downtime due to lack of critical spares
Inventory cycle count	Perform inventory cycle counts     Keep track of who performed the inventory cycle count and when	Ensure accurate inventory levels
Tool crib	Organize tools in a central tool crib Check tools in and out of the tool crib	Keep track of your tools and stop maintenance delays from misplaced tools
вом	Associate bill of materials group to assets	Proactively provide technicians with a list of parts associated with an equipment to facilitate repair to take the guesswork out of repair work
FIFO	Ensure the oldest purchased part in your inventory is consumed first	<ul> <li>Maintain accurate cost tracking by ensuring the earliest parts purchased are the first parts to be used</li> </ul>



# Purchasing features

Feature	Functionality	Benefit
Vendor & business tracking	Store files such as contract documents and a certificate of insurance for vendors     Designate preferred vendors and automatically send RFQs to vendors	Easily track down vendors by keeping vendor, part, and asset information in one central location
Purchasing and RFQs	Send RFQs, RFPs and POs to vendors directly from your CMMS  Associate purchase orders to work orders  Customize and set state controls for purchase orders based on your company's processes  Keep a record of receipts	<ul> <li>Save money with a formalized purchasing process linked directly to your maintenance system</li> <li>Avoid unauthorized parts spending with a purchasing approval process</li> <li>Understand why a work order may be delayed</li> <li>Report on purchase transactions</li> </ul>
Smart connectors  Part of the Integration Hub	<ul> <li>Two-way integrations automatically send information from Fiix to ERPs and vice versa</li> <li>Send and receive purchase orders and inventory receipts</li> <li>Update parts information and inventory levels</li> </ul>	<ul> <li>Centralize financial records in one system of truth (ERP) and ensure cross-departmental visibility of maintenance costs</li> <li>Avoid double data entry for purchases and inventory updates</li> </ul>

# Fiix Foresight features

Feature	Functionality	Benefit
Parts forecaster	<ul> <li>Machine learning tools analyze your historical CMMS data to accurately forecast the parts you'll need for future maintenance work and provide purchasing recommendations</li> <li>Configure what you see on the parts forecast report, including the parts list, the reporting period, and more</li> </ul>	<ul> <li>Make informed purchasing decisions</li> <li>Reduce stockouts and the amount of budget tied up in the storeroom</li> <li>Get insights when you need them and match the parts forecast reporting schedule to your purchasing schedule</li> </ul>