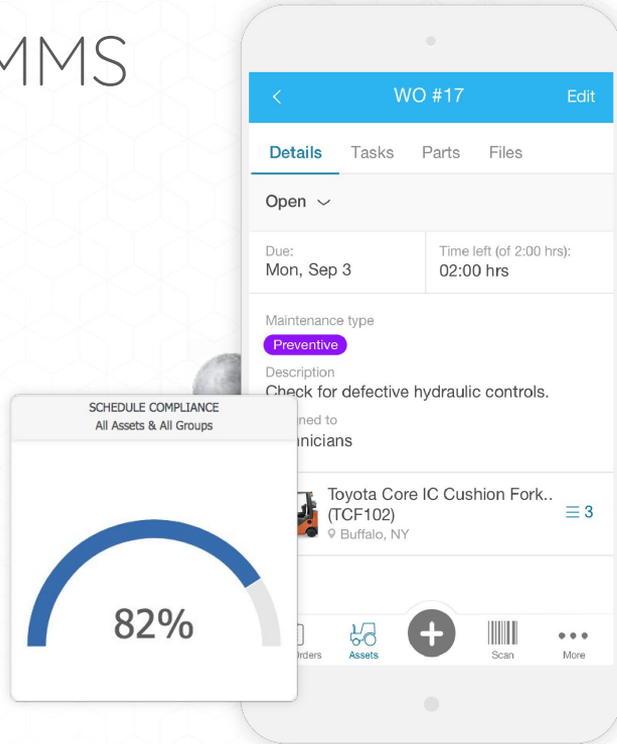


fiix

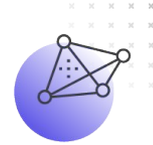
CMMS



Asset management
Asset performance



Work management
Maintenance efficiency



Reporting & analytics
Data-driven decisions

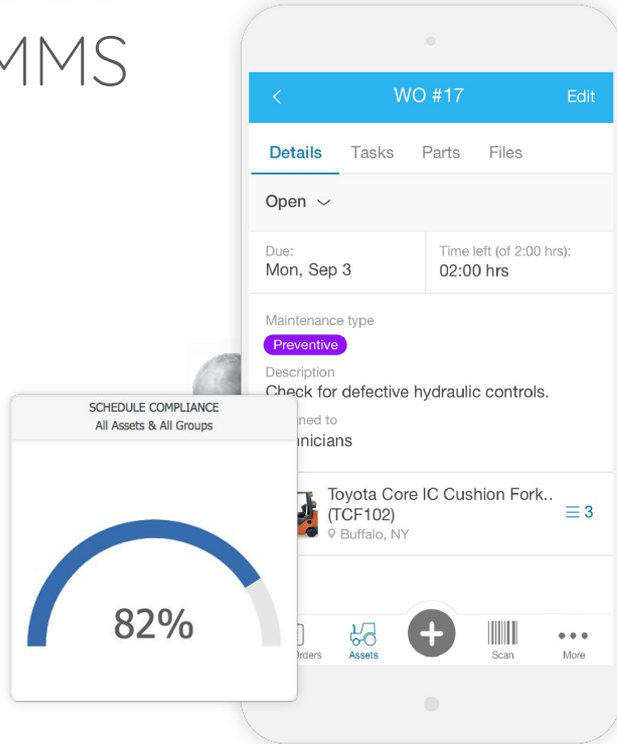


Integration Hub
Connected systems

Fiix cloud & services

Enterprise grade with built-in success services

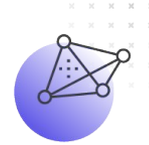
fiix CMMS



**Asset
management**
Asset performance



**Parts & supplies
management**
Asset performance



**Reporting
& analytics**
Data-driven decisions



**Work
management**
Maintenance efficiency

Fiix cloud & services

Enterprise grade with built-in success services

Asset management

Improve asset performance, reduce downtime, and track the health of mission-critical assets.

Quickly build asset hierarchies, add equipment, clone records, and intuitively organize assets with drag and drop functionality.

Key capabilities

- Hierarchical and multi-site asset organization
- Comprehensive asset history and information
- Easy asset tracking, auditing, and reporting
- Organized spare parts and supplies management



Asset performance



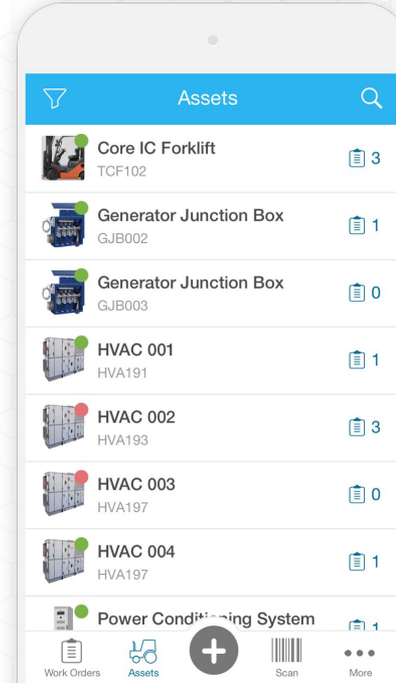
+ Asset management

Hierarchical and multi-site asset organization

Whether it's site-specific, categorical, or hierarchical groupings, organize all of your asset information in one centralized and intuitive database. Better asset management will improve maintenance efficiency by ensuring your team can quickly access the asset information they need to complete their work.

Highlighted features

- QR code and barcode scanning
- Multi-site capability
- Search tool
- Asset categories



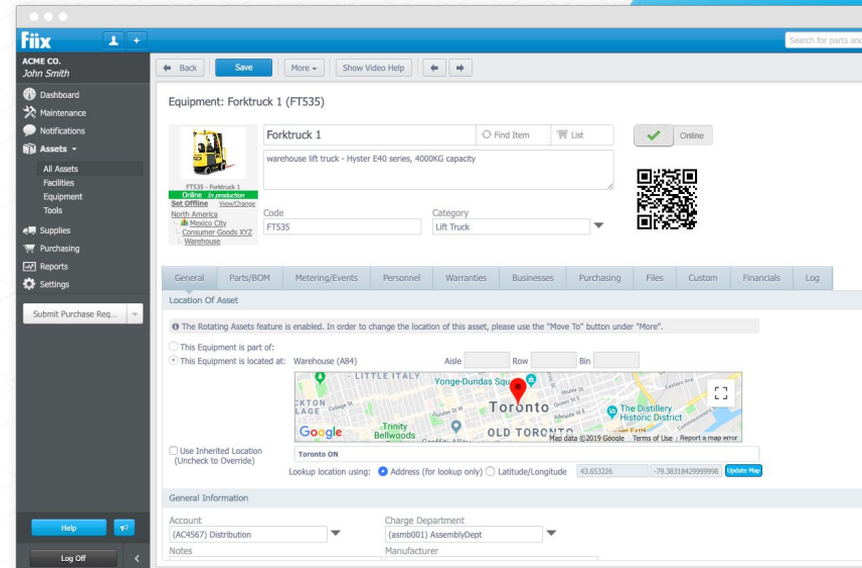
+ Asset management

Comprehensive asset history and information

Monitor mission critical equipment by keeping track of performance data such as meter readings or downtime history. Measure asset health with a detailed asset history so you can be certain your equipment will help you meet your overall production goals.

Highlighted features

- Meter readings
- Custom Fields
- Downtime tracker (with events)
- Warranty tracker
- Asset log



The screenshot displays the Fiix software interface for managing assets. The user is logged in as John Smith at ACME CO. The main view shows the details for a specific asset, 'Forktruck 1 (FT535)', which is a warehouse lift truck. The interface includes a sidebar with navigation options such as Dashboard, Maintenance, Notifications, Assets, Facilities, Equipment, Tools, Supplies, Purchasing, Reports, and Settings. The main content area shows the equipment name, type, and location, along with a map showing the location in Toronto, ON. The 'Location of Asset' section is active, showing a map and coordinates. The 'General Information' section is also visible, showing the account and charge department.

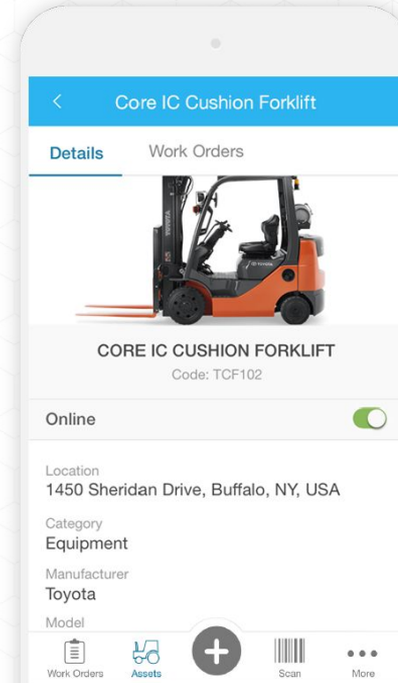
+ Asset management

Easy asset tracking, auditing, and reporting

Secure operational visibility on your assets with proper personnel, location, and cost tracking. Never lose another second of downtime due to miscommunication or disorganization, and easily determine asset value with cost data.

Highlighted features

- Asset personnel assignment
- Rotating assets
- Total cost of ownership





+ Asset management

Organized spare parts and supplies management

Minimize asset downtime with a central parts and supplies database that can alert you when you are low on critical parts so you never have to overnight ship a critical spare again. Decrease product costs and controls with an intuitive parts and supplies tool that is deeply connected to your maintenance work order system.

Highlighted features

- Parts and supplies inventory
- Minimum stock quantities
- Purchasing and RFQs
- Inventory cycle counts

The screenshot shows the Fixx software interface. The main window displays a table titled "Purchase Orders with Status: (All)". The table has columns for Code, Supplier, Line, Received, Total, Expected Delivery, Status, and Site. The data is as follows:

Code	Supplier	Line	Received	Total	Expected Delivery	Status	Site
1	Toronto Brewers Depot	1	100%	\$--	Mar 30, 2017 01:52:00 PM	On Order	Miami, FL (MSA)
2	Irwin Technologies	1	100%	\$63.00		Order Fulfilled	Omaha, NE (CPMA)
5000	Canada Post	1	0%	\$--		PO >\$1000	(No Site)
5001		1	0%	\$--		Cancelled	Toronto, ON (CY2)
5002	Stard	1	0%	\$--	Nov 30, 2017 09:08:00 AM	Order Fulfilled	(No Site)
5003	Irwin Technologies	1	0%	\$50.00		On Order	Omaha, NE (CPMA)
5004	Home Depot #8939	1	0%	\$10.00		Approved	(No Site)
5006	Irwin Technologies	1	0%	\$--	Sep 24, 2018 01:47:00 PM	Cancelled	Toronto, ON (CY2)
5011	Corvex Enterprises, Inc.	1	0%	\$899.00	Dec 31, 2018 12:55:00 AM	Approved	Houston, TX (HA5)
5012	BAUER	1	0%	\$349.95	Oct 26, 2018 11:16:00 AM	Waiting For Approval	Omaha, NE (CPMA)
5013	Irwin Technologies	1	0%	\$13.00	Nov 02, 2018 11:23:00 AM	Approved	Omaha, NE (CPMA)
5015	BAUER	1	100%	\$80.00		Order Fulfilled	Omaha, NE (CPMA)
5016	BAUER	1	0%	\$120.00		Waiting For Approval	Toronto, ON (CY2)
5017		1	0%	\$--		Approved	Toronto, ON (CY2)
5030	Irwin Technologies	2	67%	\$275.00		On Order	Omaha, NE (CPMA)
5023		0		\$--		Approved	Omaha, NE (CPMA)
5024	Amazon	1	100%	\$135.00		Order Fulfilled	Houston, TX (HA5)
5026	Corvex Enterprises, Inc.	1	0%	\$25.00		On Order	Houston, TX (HA5)
5027	Amazon	1	0%	\$299.00		On Order	Houston, TX (HA5)

Work management

Keep your maintenance team focused on the right work.

Key capabilities

- Intuitive mobile work orders
- Smart work order planning
- Simple to create work orders
- Quick-view work orders
- Effortless work order execution
- Easy work order tracking & reporting



Maintenance efficiency



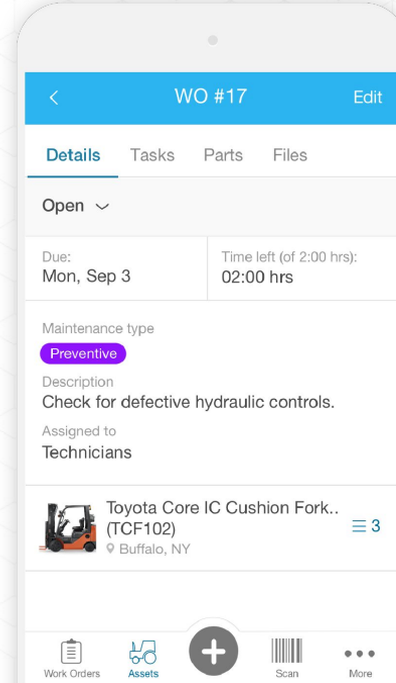
+ Work management

Intuitive mobile work orders

Increase maintenance efficiency with an app that works anywhere you do. Forget about running back to a desktop or scanning paper work orders – unique features such as offline mode and simplified work order management allows you to work uninterrupted under any circumstances with just a few taps.

Highlighted features

- Offline mode
- QR code scanning
- Work order push notifications
- Camera access and photo attachments



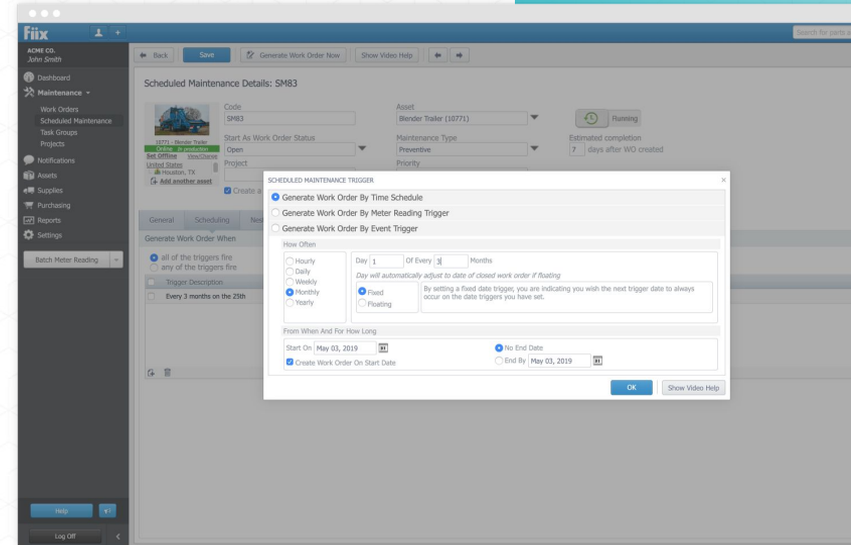
+ Work management

Smart work order planning

Optimize maintenance productivity and efficiency with a full calendar view of your team's workload and advanced scheduled maintenance capabilities. Better resource allocation will help you increase work order completion rates so that you never have to work overtime again.

Highlighted features

- Asset personnel assignment
- Rotating assets
- Total cost of ownership TCO



+ Work management

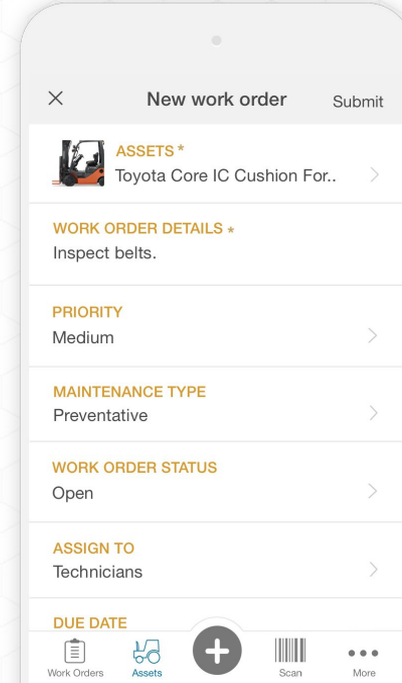
Simple to create work orders

Stay ahead of equipment failure and machine downtime with instant alerts and notifications. Simplify the work order creation process with an intuitive maintenance service request portal, automatically generated work orders from failed inspections, and integrated machine condition triggered work orders.



Highlighted features

- Unlimited maintenance service requests
- Inspection tasks
- Integrated condition triggered work orders
- Work order import tool



+ Work management

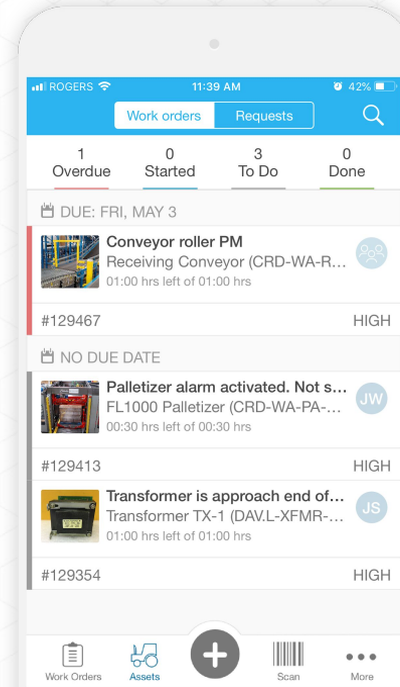
Quick-view work orders

No longer spend wasted time digging for work order information. Ensure you and your team have the right visibility into maintenance work with a fully customizable dashboard that displays information such as overdue work orders and new service requests, and a powerful search tool that can quickly pull up any work order with the smallest identifying details.



Highlighted features

- Dashboard
- Search tool
- Internal and external notification



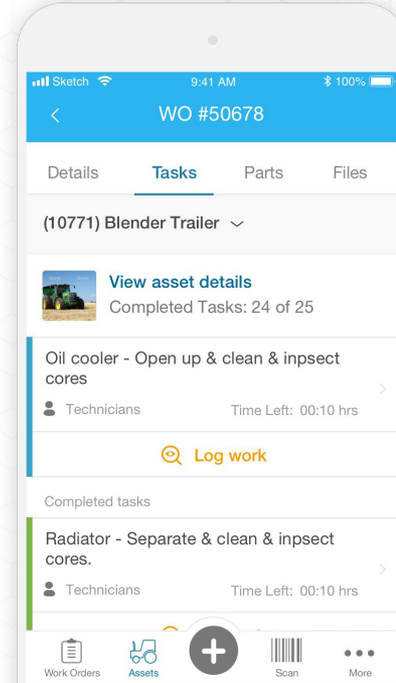
+ Work management

Effortless work order execution

Drive maintenance efficiency with an automated CMMS that simplifies your work management. Auto-populated work order tasks, customizable interfaces, and guiding failure codes ensure that your team doesn't lose any time due to data entry and administration.

Highlighted features

- Tasks and task groups
- Configurable interface and workflows
- Failure codes
- Multi-asset work orders



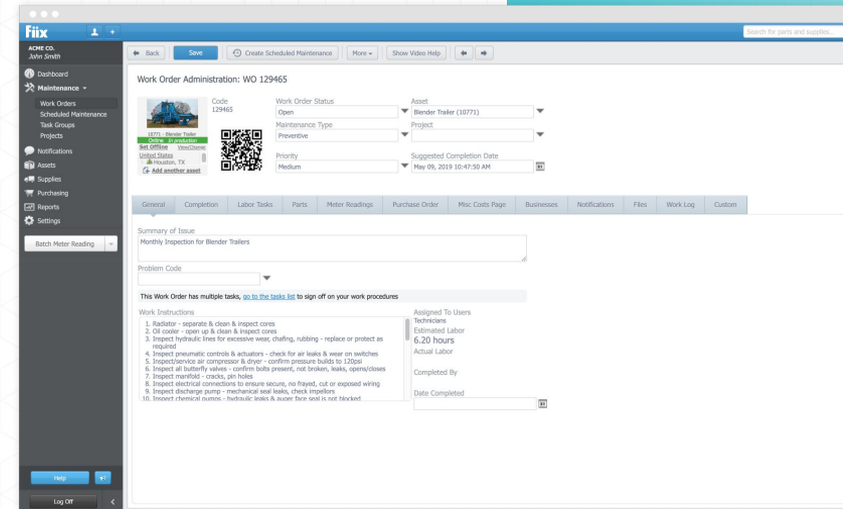
+ Work management

Easy work order tracking and reporting

Increase efficiency and effectiveness of your maintenance team by making sure they always have access to work order and asset histories to inform their work, and you always have access to reports that keep you informed on what's working and what isn't working with your team.

Highlighted features

- Work order log
- Asset log
- Reporting



Reporting and analytics

Make data-driven decisions that will deliver better business and maintenance performance.

Key capabilities

- Instant dashboards and KPIs
- Detailed reporting
- Thorough auditing and compliance



Data-driven decisions



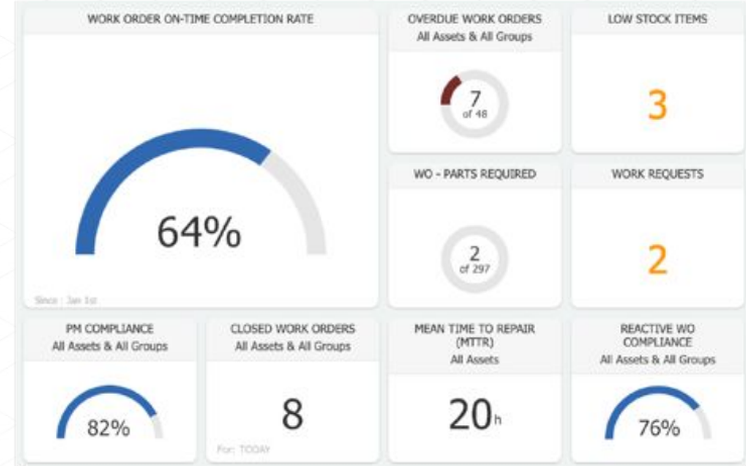
+ Reporting and analytics

Instant dashboards and KPIs

Make quick data-driven decisions that will deliver better business and maintenance performance with a configurable dashboard that provides a view of all maintenance operations at a snap. Our dashboard automatically updates to help you understand how many work orders are overdue, which assets are currently offline, and more.

Highlighted features

- Configurable dashboard template
- Configurable widgets



+ Reporting and analytics

Detailed reporting

Take a deeper dive into your maintenance data with extensive and customizable reports that can be automatically issued on a schedule, so that you are no longer relying on instinct or past experience for asset performance and maintenance efficiency decisions.

Highlighted features

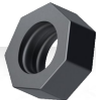
- Out-of-the box reports
- Report scheduler
- Custom report builder

The screenshot displays the Fix software interface for report building. The main window title is "Report: [FIX] Closed Work Orders with Completion Notes (all)". The interface includes a sidebar with navigation options like Dashboard, Maintenance, Notifications, Assets, Supplies, Purchasing, Reports, and Settings. The main area is divided into "Tables" and "Fields" sections. The "Tables" section lists various data sources such as Work Order 1, Work Order Status 1, Work Order Task 2, Asset id, Assigned To User id, Completed By User id, Date Completed, Description, Meter Reading Unit id, and Order. The "Fields" section shows a grid of fields including Asset Code, Asset Name, Task Description, Task Completion Notes, Asset 2 - Code, Asset 2 - Name, Work Order Task 2 - Description, and Work Order Task 2 - Notes Completion. Below the fields, there are sections for "Run Parameters" (From Date, To Date) and "Grouping" (Order, Date Completed, ASC). The interface also features a search bar at the top right and a "Log Off" button at the bottom left.

+ Reporting and analytics

Thorough auditing and compliance

Never fail another audit again with comprehensive asset and work order tracking. Quickly pull up any information you need in the event of an audit – whether it is an asset log, work orders completed on a specific date, or an audit log of CMMS activities.



Highlighted features

- Asset and work order logs
- Audit log
- Reports

Date	Action	Author	Page	Entity	Item ID	Impact
Jul 22, 2016 04:10:42 PM	Save	Admin User	AssetFormUHandler	Asset	3,128...	dtmLastUpdated[Thu Jul 07 ...
Jul 22, 2016 04:10:10 PM	Sort	Admin User	AuditLogListUHandler	Event	4,003...	dtmEventDate[null]Fri Jul 22...
Jul 22, 2016 04:10:10 PM	Sort	Admin User	AuditLogListUHandler	User	681,9...	strPreferences[#Fri Jul 22 2...
Jul 22, 2016 04:10:07 PM	Sort	Admin User	AuditLogListUHandler	Event	4,003...	dtmEventDate[null]Fri Jul 22...
Jul 22, 2016 04:10:07 PM	Sort	Admin User	AuditLogListUHandler	User	681,9...	strPreferences[#Fri Jul 22 2...
Jul 22, 2016 04:09:58 PM	Sort	Admin User	AuditLogListUHandler	Event	4,003...	dtmEventDate[null]Fri Jul 22...
Jul 22, 2016 04:09:58 PM	Sort	Admin User	AuditLogListUHandler	User	681,9...	strPreferences[#Fri Jul 22 2...
Jul 22, 2016 04:09:57 PM	Sort	Admin User	AuditLogListUHandler	Event	4,003...	dtmEventDate[null]Fri Jul 22...
Jul 22, 2016 04:09:57 PM	Sort	Admin User	AuditLogListUHandler	User	681,9...	strPreferences[#Fri Jul 22 2...
Jul 22, 2016 04:09:51 PM	Sort	Admin User	AuditLogListUHandler	Event	4,003...	dtmEventDate[null]Fri Jul 22...
Jul 22, 2016 04:09:51 PM	Sort	Admin User	AuditLogListUHandler	User	681,9...	strPreferences[#Fri Jul 22 2...
Jul 22, 2016 04:09:49 PM	Sort	Admin User	AuditLogListUHandler	Event	4,003...	dtmEventDate[null]Fri Jul 22...
Jul 22, 2016 04:09:49 PM	Sort	Admin User	AuditLogListUHandler	User	681,9...	strPreferences[#Fri Jul 22 2...
Jul 22, 2016 04:09:43 PM	Sort	Admin User	AuditLogListUHandler	Event	4,003...	dtmEventDate[null]Fri Jul 22...
Jul 22, 2016 04:09:43 PM	Sort	Admin User	AuditLogListUHandler	User	681,9...	strPreferences[#Fri Jul 22 2...
Jul 22, 2016 04:09:41 PM	_ResizeColumn	Admin User	AuditLogListUHandler	UicProfile	135,6...	strUicJs["Businesses.pane.B...
Jul 22, 2016 04:09:38 PM	Sort	Admin User	AuditLogListUHandler	Event	4,003...	dtmEventDate[null]Fri Jul 22...
Jul 22, 2016 04:09:38 PM	Sort	Admin User	AuditLogListUHandler	User	681,9...	strPreferences[#Fri Jul 22 1...
Jul 22, 2016 03:59:49 PM	Sort	Admin User	AssetListUHandler	Event	4,003...	dtmEventDate[null]Fri Jul 22...
Jul 22, 2016 03:59:49 PM	Sort	Admin User	AssetListUHandler	User	681,9...	strPreferences[#Fri Jul 22 1...
Jul 22, 2016 03:59:04 PM	_ReorderColumn	Admin User	AssetListUHandler	UicProfile	135,6...	strUicJs["Businesses.pane.B...
Jul 22, 2016 03:58:21 PM	_ReorderColumn	Admin User	AssetListUHandler	UicProfile	135,6...	strUicJs["Businesses.pane.B...

The Fiix Integration Hub

Connect to anything. Seriously.

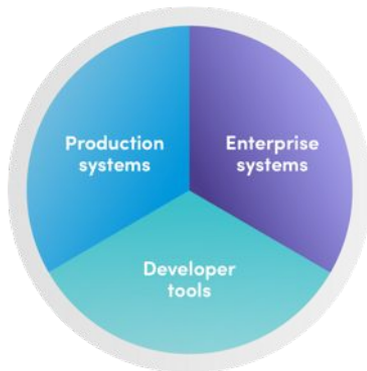
It's easier than ever to connect, collect and share data, and trigger work across *any* enterprise system.

Key capabilities

- Smart connectors
- IoT partners
- Developer tools



Connected systems

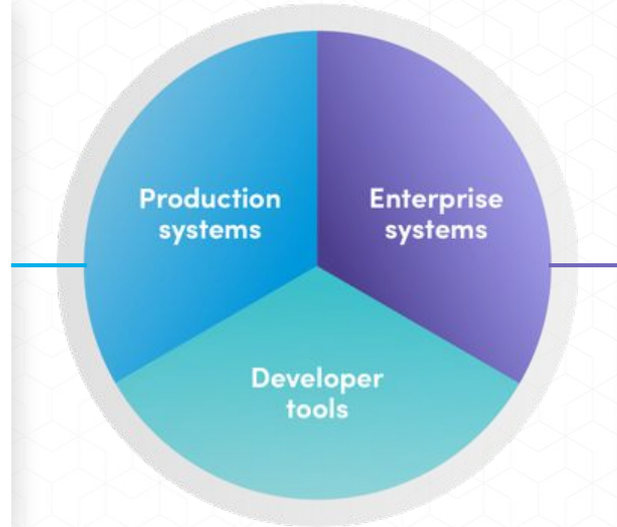


The Fiix Integration Hub

IoT partners

Siemens
Honeywell
Banner Engineering
Rockwell Automation
Schneider Electric
Production Protocols
(MQTT, OPC, UA)

Sensors
PLCs
SCADA
MES



Smart connectors

Netsuite
Oracle
Microsoft Dynamics 365
SAP
Infor
Technology Protocols
(MQTT, SFTP, HTTP, SOAP)

**Best in class API
and tools**

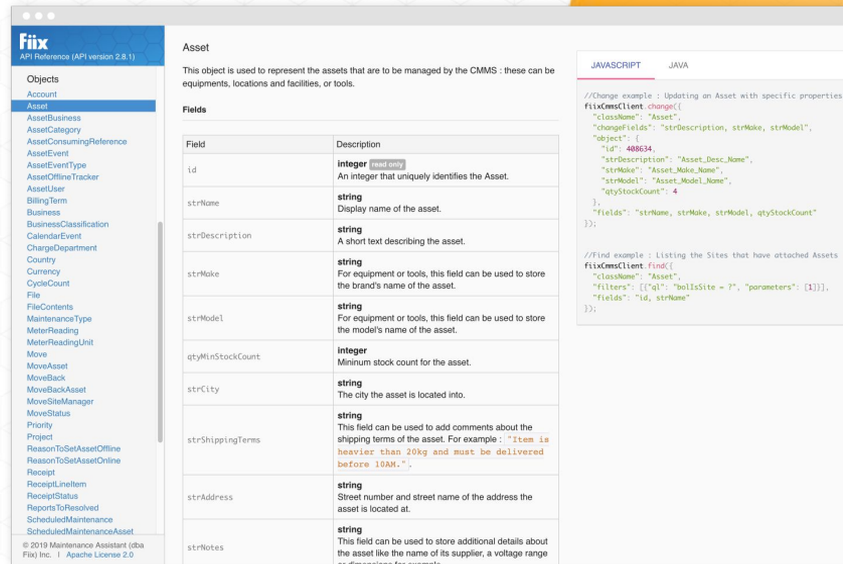
+ Integration Hub

Developer tools

Easily build your own integrations through Fiix's open API with your choice of development tools.

Highlighted features

- Open API and based on industry standards
- Developer guide
- SDKs and sandbox environment
- API reference documentation



The screenshot shows the Fiix API Reference documentation for the Asset object. The left sidebar lists various objects, with 'Asset' selected. The main content area displays the 'Asset' object description and a table of fields. The 'Fields' table includes fields like 'id', 'strName', 'strDescription', 'strMake', 'strModel', 'qtyMinStockCount', 'strCity', 'strShippingTerms', 'strAddress', and 'strNotes', each with a data type and a description. A 'JAVASCRIPT' code block on the right shows examples of how to use the API to update an asset and list sites with attached assets.

Field	Description
id	integer <small>read only</small> An integer that uniquely identifies the Asset.
strName	string Display name of the asset.
strDescription	string A short text describing the asset.
strMake	string For equipment or tools, this field can be used to store the brand's name of the asset.
strModel	string For equipment or tools, this field can be used to store the model's name of the asset.
qtyMinStockCount	integer Minimum stock count for the asset.
strCity	string The city the asset is located into.
strShippingTerms	string This field can be used to add comments about the shipping terms of the asset. For example: "Item is heavier than 20kg and must be delivered before 10AM."
strAddress	string Street number and street name of the address the asset is located at.
strNotes	string This field can be used to store additional details about the asset like the name of its supplier, a voltage range or dimensions for example.

```
JavaScript
//Change example : Updating an Asset with specific properties
fiixClient.change({
  "className": "Asset",
  "changeFields": "strDescription, strMake, strModel",
  "object": {
    "id": 408634,
    "strDescription": "Asset_Desc_Name",
    "strMake": "Asset_Make_Name",
    "strModel": "Asset_Model_Name",
    "qtyStockCount": 4
  }
});

//Find example : Listing the Sites that have attached Assets
fiixClient.find({
  "className": "Asset",
  "filters": [{"q": "hasASite = 1", "parameters": [1]}],
  "fields": "id, strName"
});
```

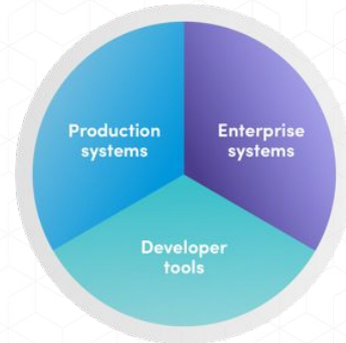
+ Integration Hub

Smart connectors

Integrate data, processes, and maintenance workflows with two-way, out-of-the-box connectors built for enterprise applications. We offer 100s of connectors that you can easily configure for your specific needs.

Highlighted features

- Low-code to no-code
- Enterprise performance
- Real-time and bi-directional
- Multiple sources with one Fiix connection



SAP
Oracle
Oracle Netsuite
Microsoft Dynamics 365
Infor
Technology Protocols
(MQTT, SFTP, HTTP, SOAP)
And many more...

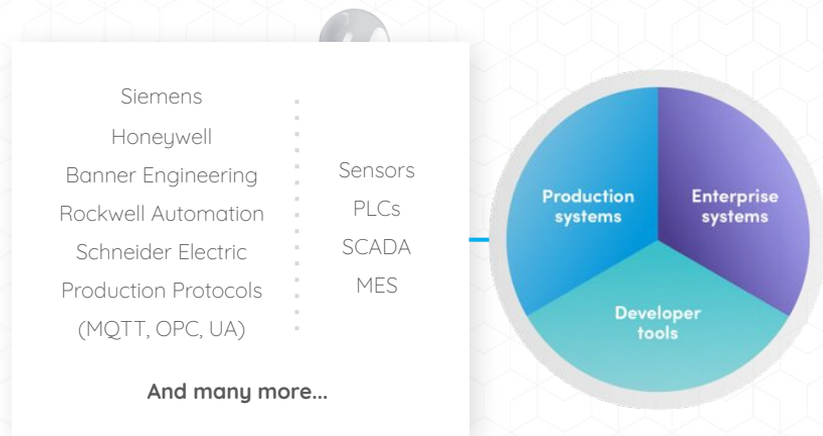
+ Integration Hub

IoT partners

We make it easy to connect with sensors, PLC, SCADA, and other production systems to optimize your operations.

Highlighted integrations

- Industrial equipment (PLCs, CNCs, HMIs, SCADA)
- Data analytics
- Business process systems (chat tools, email, spreadsheets)



Fiix cloud & services

Enterprise grade with built-in success services

Loved by maintenance teams, trusted by IT. The Fiix cloud is designed for mission critical operations with built-in customer success services that support the journey to modern maintenance: from evaluation to procurement to implementation and adoption to ongoing operation.

Key features

- Cloud reliability, security, and administration
- Fiix success services



+ Fiix cloud

Cloud reliability, security, and administration

Rest easy knowing that Fiix cloud's always-on approach is delivering high performance SLAs, protecting your data, and making it easy to manage.

Highlighted features

- Open connectivity
- Secure (including SSO)
- Availability, scalability, and performance
- Data management, storage, backup, and recovery
- Administration and user management



+ Fiix services

Success starts here

According to Plant Engineering, 90% of CMMS implementations fail to deliver the desired results.

Fiix's services help you to not become part of that number.

What you get:

- A tailored plan: Get access to customized training and implementation plans through our professional services team
- The right team: Trusted partners that will work with you through your entire CMMS journey
- The right technology: Mobile, easy integrations, continuous innovation, and cloud hosting

Highlighted features

- Continuous innovation and always up to date
- Flexible and responsive to your needs
- Access to a customer success representative
- Access to Help Center for help videos and best practices guide

