



FIIX FOR MANUFACTURING

A CMMS that'll help your company break production records

Manage asset histories, maintenance schedules, spare parts, and more in one place so you can prevent breakdowns and hit uptime targets



Spot the warning signs of asset failure

Condition-monitoring, failure codes, and predictive work order reports help you prevent asset failure before it happens.



Get equipment information in seconds

Find detailed asset hierarchies and repair histories with a couple of clicks. Track what work was done, what it cost, and how to improve it.



Complete maintenance in less time, with fewer costs

Create work orders in as little as 20 seconds. Access checklists, photos, and more on Fiix's mobile app, even with no internet connection.



Keep your team safe and compliant

Track compliance tasks and show auditors what was done and when. Use e-signatures to ensure safety guidelines are followed.



Track performance across assets, sites, and shifts

Visualize and filter data in hundreds of ways from a single dashboard. Use AI-powered forecasting to plan maintenance and purchase parts.

How one manufacturer used Fiix to cut reactive maintenance by 54% and save \$40,000 a year

[Read the full story here →](#)

The manufacturer: Perth County Ingredients (PCI)



A global supplier of dried egg products



One of eight L.H. Gray affiliates



A Fiix customer for 4+ years

Before Fiix		After Fiix
100% reactive maintenance	→	54% less reactive maintenance
Lots of after-hours work and no idea why	→	47% fewer after-hours call-ins
High labor costs from unnecessary work	→	\$40,000 drop in maintenance costs

How PCI used Fiix to boost uptime



Going mobile with the Fiix app

PCI's maintenance team can look up schedules, SOPs, past work orders, and parts requirements in seconds, which reduced repair times and production delays.



Standardizing maintenance across multiple sites

Fiix is used to track schedules, inventory, and analytics across eight sites, helping the team eliminate common failures and increase equipment availability.



Making the move to condition-based maintenance

PCI connected its PLCs to Fiix. Now, high vibration levels or temperatures automatically trigger a work order in Fiix. This two-week project cut maintenance costs by \$40,000 a year.



We've seen old issues fall off. Things like motor pumps and bearings replacements have all decreased with Fiix.

Tom Dufton, Maintenance Manager, Perth County Ingredients



Our implementation team will help you see value from Fiix in weeks



Implementation

We'll help you set up your CMMS so you can avoid delays, overspending, and steep learning curves.

400+ successful implementations every year



Training

Get the know-how to navigate change and drive results with Fiix.

200 years of maintenance experience among Fiix's training team



Support and success

We'll help you design a success plan for your CMMS and manage any problem or project you have.

93% of customers rate their Fiix experience as excellent



Community

Get help, give help, and connect with other maintenance professionals in The Fixers community.

90% of questions on The Fixers are answered by Fiix customers

How other manufacturers use Fiix to make more and waste less

“ Fiix has been a game-changer for our manufacturing location. Its ease of use and implementation team allowed us to get up to speed in a few short weeks.

**Bruce C., Industrial Engineer,
Consumer Goods**

“ I would recommend Fiix to anyone in maintenance simply because the community provides administrators with so much knowledge-sharing.

Holly T., Maintenance Coordinator, Plastics

“ Fiix has helped us capture issues with machines and adjust our preventive maintenance program accordingly.

**Tom D., Maintenance/Ordering Tech,
Packaging And Containers**

“ I've worked with Fiix for five years. We are more organized than ever, downtime is lessened, and productivity has increased.

**Kristy C., Maintenance Manager,
Automotive**

“ Fiix fixed our maintenance organization.

**James A., Manufacturing Manager,
Industrial Automation**

