



Introducing
Micromain Global

What is a CMMS?

A computerized maintenance management system (CMMS) is software designed to simplify maintenance management.

Asset-intensive organizations such as property managers, hospitals and manufacturers use a CMMS to:

- Maximize asset lifecycle through inventory management
- Conduct **preventive maintenance** (scheduled maintenance that reduces downtime)
- Manage maintenance teams and work orders

Why does anyone need a CMMS?

Most companies use a “reactive” rather than preventive approach to maintenance, and it costs them millions — in some cases, billions — of dollars.

If your maintenance team has any of the following problems, a CMMS can help. Raise your hand if this is you!

- 👉 Our maintenance requests are consistently often forgotten or lost, and the team struggles to prioritize work
- 👉 We have a reactive approach to maintenance — we fix things after they break, resulting in causing unplanned downtime
- 👉 We have no insight into our asset life cycle or work order history
- 👉 Our maintenance work backlog is filled with overdue requests

\$260,000

The average cost of unplanned downtime

Source: REWO

Why Micromain?

Because ... we're friendly!



User-friendly

Start improving your maintenance ops with minimal training. Our simple user interface is designed with all users in mind, regardless of technical expertise.



Mobile-friendly

Work offline from anywhere using our mobile app



Wallet-friendly

Only pay for what you need.
Starting at \$89/admin and
\$39/technician.



Just-plain-friendly

Free technical support and software updates keep your CMMS running smoothly.



Enjoy features that make your job easier

Work order management

Schedule work orders manually or automatically and track parts used and time on task. Easily add notes and attachments to each work order.

Predictive maintenance

Predict upcoming maintenance needs and address problems before they occur using trends data stored in the CMMS.

Preventive maintenance

Improve the performance of your equipment by scheduling regular maintenance tasks instead of dealing with urgent, unexpected repairs.

Asset management

Track and organize an unlimited number of assets. Quickly duplicate asset records with our special cloning feature.

QR code and barcode-enabled

Generate a unique QR code for each asset. When an asset needs repairs, simply scan its QR code to request a work order.

Accomplish even more with these awesome tools



Workforce Tracking & Management

Measure technician productivity and estimate the time needed to complete tasks using historical data of time spent on each task.



Parts & Inventory Management

Automatically record changes in parts inventory levels. Reduce inventory carrying costs and receive alerts when quantity drops below a set minimum.



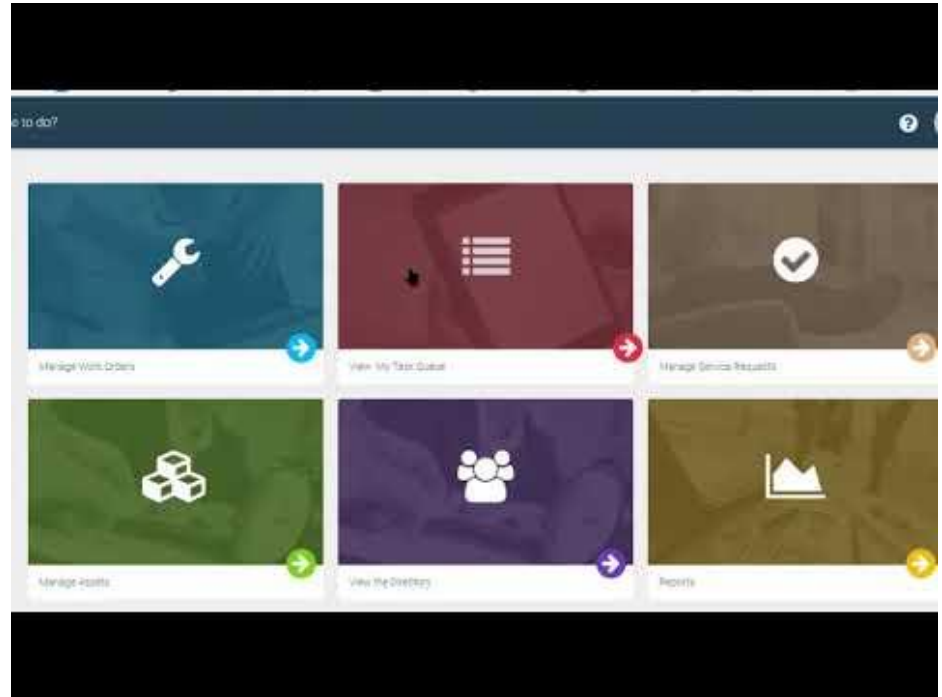
Mobile Maintenance

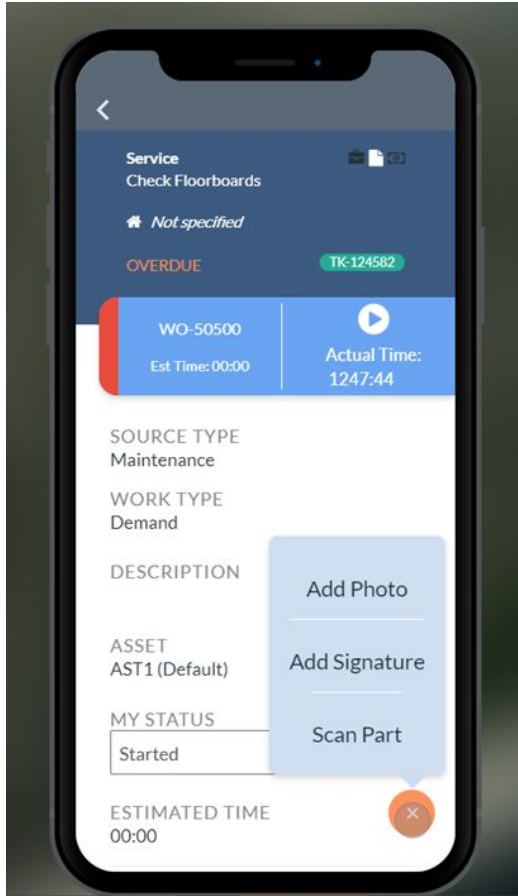
Manage maintenance on the go with our mobile app. You can even work offline to complete assigned tasks, such as recording time on tasks and parts used.

Take a closer look at our interface

We could talk about how we're "user-friendly" until we're blue in the face. But what does that really mean?

See for yourself right here.



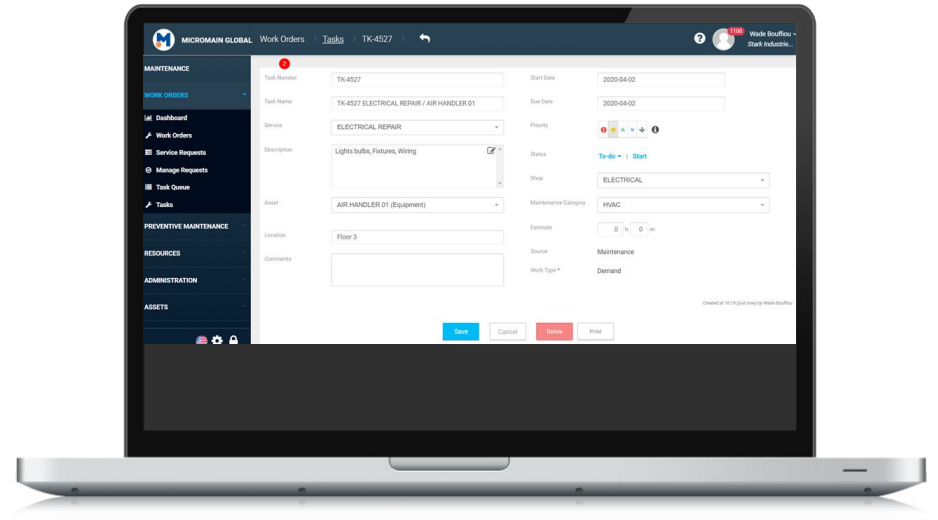


Create work orders, easy-peasy

- Establish a work order request portal so anyone can make a request
- Add photos, QR codes, signature capture, and more.
- Assign work orders and deadlines to specific users.
- Receive notifications by email regarding work order status updates.
- Update and edit work orders without an internet connection

Track maintenance ops and manage budgets

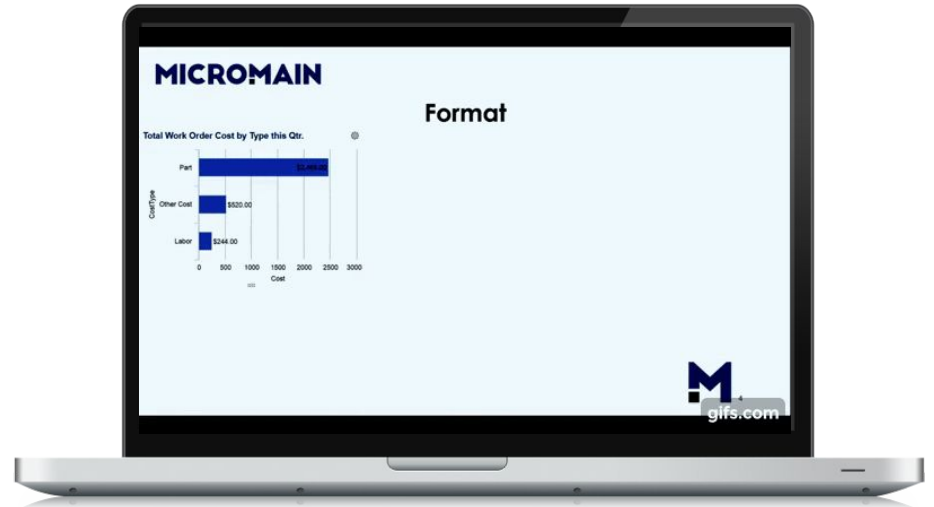
Track work performed, inspections, asset history, sites, target dates, priorities and much more.



Generate custom reports: put your data to work

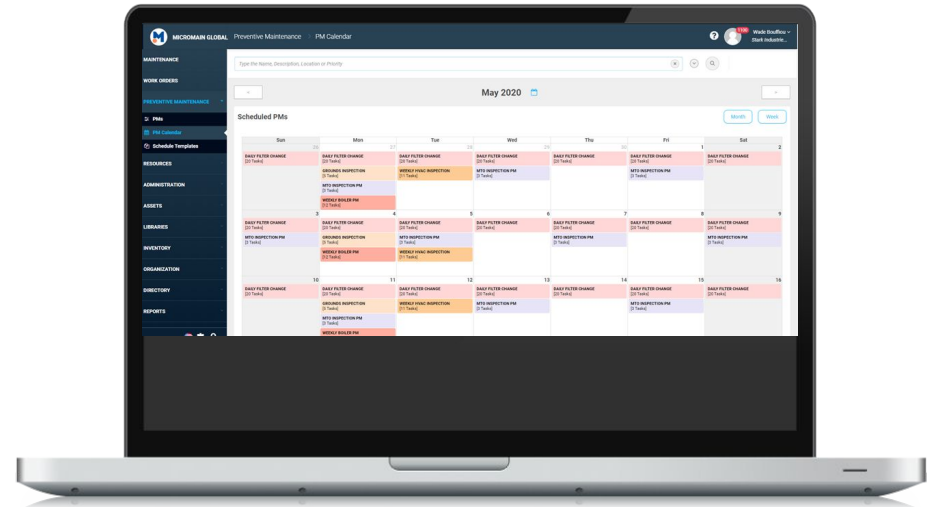
Track your KPIs using customizable and canned dashboards.

- Find trends in your system data using advanced analytics.
- Automatically generate custom reports and email them to anyone on a periodic basis.



Get a bird's-eye view of your maintenance ops

Easy-to-use PM calendar lets you see and manage upcoming projects and forecast staffing needs.



Here's what you can achieve with Micromain

Customers save 20%-50% on operating costs by putting MicroMain into action.

MicroMain Global can give you the information to make data-driven decisions that prevent machine failure, track labor productivity, and cut down on machine maintenance costs.

Here are some important folks who like us:

Trusted by over 10,000 Customers



THANK YOU

Let us know what else we can
do to help!

Like what you see? **Let's talk!**

Contact us:

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