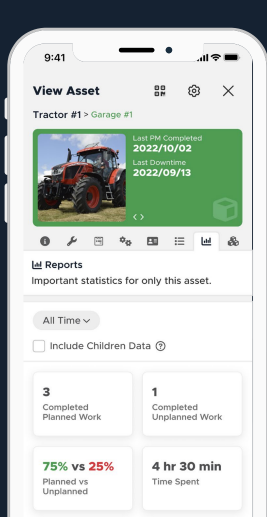


Software designed by maintenance professionals for maintenance professionals

Award-Winning CMMS









Overview

Limble is an award winning CMMS that gets you clean, usable data to make actionable business decisions.

- Easy to Use
- Fast ROI

Customizable to your needs



37% Saved Downtime

29%
Parts-Budget Saved

TRUSTED BY 50,000+ PROFESSIONALS AROUND THE WORLD





















Mobile App



Bring the power of Limble into the field for **real-time** communication and work management. Mapping, offline mode, QR scanning, and more make it easy to manage maintenance any time, anywhere.

User Friendly



Intuitive platform
technicians will actually
use. Quick to set up, easy
to navigate, with a 96%
implementation success
rate across thousands of
companies.

Superior Support



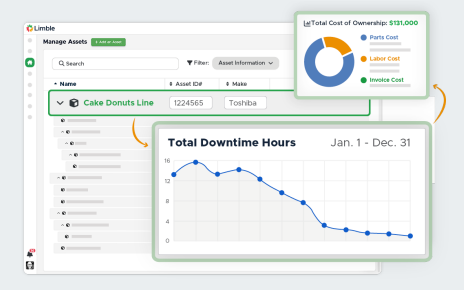
Best-in-class support throughout your entire Limble journey.
Dedicated CSM to ensure your ongoing success with Limble.
US-based support team with chat response time under 1 minute.





Asset Management

Limble's asset tracking functionality can help you manage all of your assets, with the flexibility to track exactly what you want, the way you want.



- Know the health of your assets at a glance
- View full Asset work histories
- Know the total cost of ownership for each Asset
- Set and see key maintenance KPIs, such as MTTR (mean time to repair) and MTBF (mean time between failures)
- Make actionable decisions based on realtime data



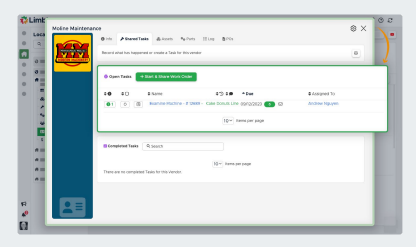




Work Orders

Sick of the piles of paperwork and lost work orders? With Limble you can easily and quickly organize and assign all of your work orders, PMs and other maintenance tasks from one central location.

- Get rid of paper or excel work orders
- Build work orders with complete asset information, due date, priority and more
- View and prioritize all of your tasks, including WOs, PMs, and work requests



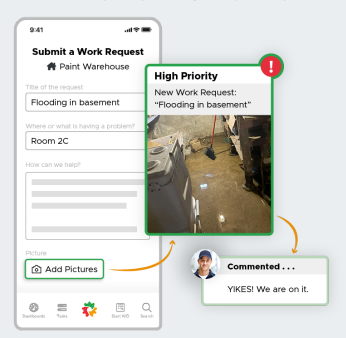
- ✓ Increase technician productivity by 12% to 25% (1-2 hrs a day)
- More accurately track Time Spent and Downtime
- Send and receive instant team communications via push notification and email



Work Requests

No more lost tickets. No more responding to requests for updates. Limble's Work Request System allows anyone you authorize to submit a problem to your maintenance department by simply scanning a QR (bar code) code or visiting a URL.

- Never lose a submitted Work Order again
- Reduce time spent handling Work Requests by 34%
- Reduce time communicating with Requesters by up to 41% (calls, emails, texts).



- Provide real time communication between your team and those requesting work
- Reduced downtime and increased productivity
- Send and receive instant team communications via push notification and email

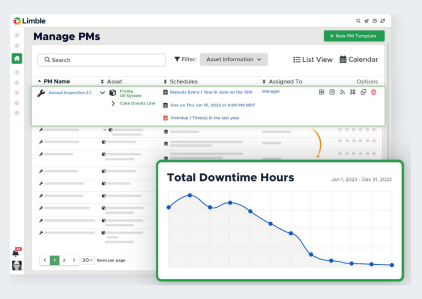




Preventive Maintenance

Building a preventive maintenance program has never been so simple. Our powerful work order management system allows you to build out customized standard operating procedures and set custom schedules with ease.

- Setup user-friendly preventive maintenance templates with SOPs, checklists, photos and more
- Automate preventive maintenance scheduling and assign tasks to the right people at the right time
- Reduce capital expenditures and extend asset life

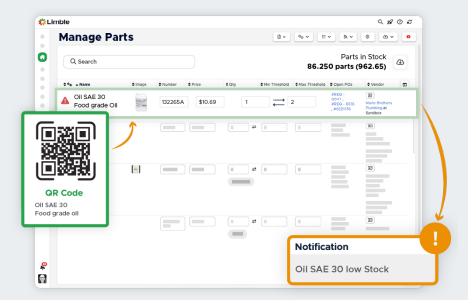


- Collect metrics like
 MTTR & MTBF just by
 completing PMs and
 work orders
- Optimize PM scheduling and equipment maintenance activities with data
- Report on user performance KPIs to reduce reactive maintenance and increase uptime



Parts & Inventory Management

Organize your spare parts to know what is in stock, where it is, and when it will run out to ensure your technicians have the parts they need to do the job.



- Instant notifications when critical parts are running low
- Visibility on historic parts spend
- Automatic parts usage tracking
- Usage and inventory forecasting to optimize stock levels and plan for future parts needs
- Barcode lookup to easily check part stock and location







Reports & Dashboards

No more making due with pre-built CMMS reports that don't work for you. Build custom dashboards and reports tailored to your specific needs.



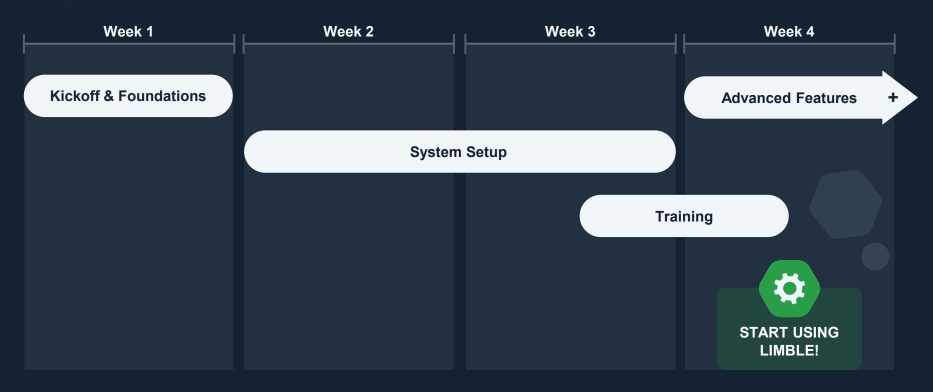
- Report time, parts, and money spent by asset to understand where resources are being drained most
- Dashboard maintenance KPIs critical to your organization
- Share reports instantly via Excel, PDF or within Limble
- Build dynamic reports and calculate custom metrics
- Analyze and forecast usage of maintenance resources







Implementation Timeline (single site)



^{*}Implementation timing will depend on your unique business needs and your team's availability. During the kickoff call, these factors will be discussed and Limble will provide a customized timeline to ensure a successful implementation.





"Unplanned work orders down

40% since implementation"



