

THE BIG BOOK OF Modern Maintenance

24 Stories to Inspire Your Maintenance Transition
From Cost-Center to Value-Driver



Anyone who truly knows maintenance professionals knows they are always busy looking for solutions.

Some teams are finding creative fixes for everyday problems, like Hood River School District who eliminated technician drive time with better planning. Others are completely transforming a manufacturing operation like Tara Manufacturing who boosted production through revolutionary spare parts and preventive maintenance programs. Maintenance teams across the country are taking a modern approach to maintenance with powerful results that are shifting the way the field is perceived.

Modern maintenance is not just about using the latest software or the shiniest tools to solve problems. It is about finding strategic solutions that serve not only the maintenance team but the entire organization, helping drive innovation and growth. Whether your business is grappling with issues like supply chain delays, downtime costs, elevated customer expectations, or workforce shortages, modern maintenance can provide an answer.

From inspiration to action

It is guaranteed that the biggest challenges facing your team have also faced other professionals in your field. Another guarantee? The analog solutions of the past won't sustain your team into the future.

Here are 24 stories of maintenance teams who are charting a new course and solving age-old challenges with modern maintenance solutions. By applying the right technologies, strategies, and expertise, they have not only helped their companies succeed, but they are pushing the boundaries of what it means to be a maintenance professional; no longer simply a necessary presence to fix things that are broken, but rather an integral part of a business' strategy for future success and profitability.

Get ready to be inspired by The Big Book of Modern Maintenance.

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Harnessed decades of maintenance information to solve workforce challenges and prepare for the future.

Here's how they did it: Utah-based PolyExcel manufactures high-quality twines and cords for customers in various industries, including agribusinesses and construction companies. It has always had a strong maintenance department, but some of its most reliable staff are aging out of the workforce. PolyExcel needed a solution that could help preserve and share decades of best practices and hard-won industry insights.

They chose Limble as their central repository for maintenance histories, task instructions, and established protocols which they could then share with new hires. Limble helped the team at PolyExcel put that information to work, analyzing asset performance, maintenance logs, and ordering histories so that maintenance activities could be planned around production requirements.

“The folks that worked here before made it work for a long time, but they also had decades of longevity. Our labor market now doesn't give us that ability. The folks that stay with us for four or five years are our long-timers. Limble has made it much easier to quickly train new staff and make parts available to the guys on the floor doing the work. **You don't have to work here for 10 years to know where things are anymore. Limble will tell you.**”

 **50%**
reduction in “walk around time”

 **90%**
improvement in part accuracy

 **30%**
decrease in mean time to recovery

Darwin Knight
Co-Director of Maintenance



Reduced unplanned work, improved asset management, and saved on parts and vendors by consolidating software tools.

Here's how they did it: Allagash Brewing Company is a certified B Corp located in Portland, Maine, that crafts award-winning, Belgian-inspired beers in a 120,000-square-foot facility.

They leveraged Limble for various applications that helped their high-caliber maintenance and engineering teams achieve their full potential. They extended the time between equipment failures from weeks to months or more and gained efficiencies in numerous other areas, such as spare parts management, task tracking, and vendor management. Once up and running, Limble replaced five other software systems and tools Allagash had been using to manage their work and they were able to expand the use of Limble to new departments like IT as well.

 **40%**
**reduction in
unplanned work**

 **500%**
**increase in
assets managed**

 **200%**
**increase in
quarterly tasks
completed**

“The Maintenance Manager and I were spending five to ten hours a week just taking care of the administrative tasks within our CMMS. The engagement from our technicians just wasn't good...We found it was a lot easier to get asset information into the Limble system by taking a picture, looking at the serial number, and adding fields that were customized to Allagash. **It was a lot more user-friendly from a management perspective** where we could add what we wanted as we saw fit.”

Sean Diffley

Director of
Engineering



Allagash's Many Areas of Cost Savings

Less spent on vendors

Once the team had centralized access to SOPs, parts information, manuals, and maintenance histories in Limble, they found that many outsourced tasks could now be completed by their own team members.

Less spent on parts

With a fully functional CMMS at their disposal, the team was able to reorganize their spare parts stock room and forecast parts needs with much greater accuracy. While they once spent hours looking for parts, they can now locate them instantly. Team members responsible for overseeing parts inventories were able to catch errors instantly upon delivery, saving thousands in potential overcharges. Last-minute store runs and expedited shipping costs are now a rarity.

Better allocation of resources

Data-driven insights helped the team identify ways they could improve PM scheduling for better efficiency. By getting rid of tasks that were excessive or performed too frequently, they were able to free up technician time for more impactful tasks. Improved visibility into workloads helped them predict bandwidth and allocate work across technicians more efficiently.



Created standardized protocols for work requests, team communications, and improved certification compliance.

Here's how they did it: Bentek is an ISO 9001-certified contract manufacturer of power distribution products. They implemented Limble to help standardize and streamline workflows for work requests and communications with machine operators. It was also a critical resource for the rollout of a new production line that required regular calibration, testing, and documentation to comply with their certification standards.

A more organized and streamlined maintenance process has resulted in numerous benefits and provided the data they needed to troubleshoot issues with suppliers and improve the efficiency of the team.

“Limble stood out for a couple of reasons. **There is the fact that it was so easy to implement** - basically all the important parts were set up in one day. Another thing is that in the ‘manage work’ screen, you can see all open work orders and you can see what is overdue and who it is assigned to...There is a specific person who had all their work orders completed on time. When I saw that, I was able to recognize that employee...**It really makes an impact.**”

 **30%**
maintenance team time saved

 **Improved**
quality control and compliance

 **Simplified**
work request process for machine operators

Matt Olsen
Co-Director of Maintenance



Organized maintenance activity and leveraged reporting to make data-driven strategic decisions.

Here's how they did it: Aztec Construction Group is a small family business founded in 1994 that specializes in soil stabilization, custom curbing, and dry hauling.

As the organization grew and established new business lines like a trucking division, they knew they needed greater organization and efficiency within their maintenance department. They used Limble to build a structured maintenance operation that lowered reactive maintenance rates, provided reporting for more informed repair versus replace decisions, and improved documentation for compliance and communication.

 **40%**
decrease in
unplanned work

 **\$20,000**
saved with
improved spare
parts management

 **90%**
work completed
on time

“It was relatively easy to say, ‘This is the right tool for us!...**It is like taking your business from operating on a typewriter to operating on the latest iPhone.**”

**Samantha
Murphy-Handy**
Business Process
Consultant





Consolidated management of various maintenance functions onto one platform to improve efficiency

Here's how they did it: Crystal Bridges Museum of American Art is a non-profit museum with a renowned art collection that incorporates 120 acres of land into their facilities.

As the museum embarked on an expansion, they used Limble to consolidate management of all of its maintenance functions onto one platform. From facilities maintenance to the trails and grounds team, they leveraged Limble's customizability to serve everyone's needs. The result is improved transparency and resource efficiency, both of which make the budgeting process simpler and more accurate.



Leveraged
flexible features to improve operations



More
cost-effective maintenance overall



Improved
access to data for planning and budgeting

“Being a nonprofit and being a little more budget-minded, it is incredible to see where we are using our time, resources, and funds. All that data that we had no way of gathering before allowed us to bring information into our budget planning meetings and our requests for more staff and resources. With Limble, we are now able to forecast what our projects will cost and that has **given our team the tools to be even more useful than we already were** to other departments across the museum.”

Stephanie McKenna
Assistant Manager for
Protection Services





Modernized their CMMS to gain greater efficiency, data-driven insights, and visibility into maintenance costs.

Here's how they did it: Western Pulp has manufactured molded pulp products since 1958 using recycled fibers from materials such as newspapers and cardboard. They are a strong advocate for proper recycling and use responsible manufacturing practices on all of their product lines.

By modernizing their CMMS to Limble from a decades-old DOS-based system, they gained greater efficiency, reporting that allowed for more data-driven decisions, and visibility into maintenance costs that they had never before experienced. Dustin Law, Engineering Manager at Western Pulp, got his team on board with the change by conducting a series of product trials, communicating openly about the benefits of adopting a new system, and prioritizing useability.



30%

decrease in Time to Complete Work Orders



Implemented

within just a few months

“The wonderful thing about Limble was **it was just so darn easy to get implemented** to a point where it started adding value...Having a system that helps you offset its costs by being effective sooner was a big deal.”

Dustin Olsen
Engineering Manager



Streamlined workflows, grew their business, and doubled down on excellent customer service.

Here's how they did it: Red Hawk Casino is situated on 10 acres just outside Sacramento, California. They overhauled their maintenance program to prepare for a facility expansion. After a lengthy and in-depth research process, they chose Limble as the CMMS to support them. Their top operational concern was addressing a highly reactive maintenance rate and they wanted a system that was easy to learn and use so that employees would enjoy using it and use it consistently to get ahead of maintenance work.

They found implementation and training to be even simpler than they expected. Within weeks, the facilities management team was more effective and efficient than ever.

 **30 minutes**
on average to train staff on Limble

 **73%**
reduction in reactive maintenance

 **30 seconds**
to fill out a work order

“The day we hooked into Limble, it was literally like plug and play. It was just — GO! **Everything is extremely easy to use.**”

Brian Coats
Electrician





Built a comprehensive maintenance program supported by standard operating procedures accessible from anywhere.

Here's how they did it: Preferred Popcorn grows popcorn at locations across seven different states, ships it to customers in 70 countries around the world, and boasts one of the highest customer retention rates in the food industry.

With expansion on the horizon, they used Limble to build a comprehensive maintenance program that was capable of scaling as the company grew. They developed standard operating procedures the team could access whenever – and wherever – they needed them, ensuring that tasks and procedures were performed correctly every time. And they relied on Limble's easy-to-use mobile app to ensure the system was used and to promote adoption and ensure accessibility.



95%

of administrative work is completed by techs while on the job site



Improved

compliance with food safety standards

“Being able to put everything in Limble and have that accessible out on the floor has been huge. **Limble is the flat-out best maintenance program you could possibly have.** Don't spend your time looking at anything else.”

Matt Burtz
Maintenance Director



Conquered downtime with a strategic maintenance program focused on prevention.

Here's how they did it: Tara Manufacturing is an industry-leading manufacturer of vinyl pool liners, safety covers, and shades. Specializing in industrial cutting and sewing, radio-frequency welding, and plastic fabrication, they leveraged Limble to help commit themselves to modern equipment, process efficiency, and technical innovation.

To achieve serious improvements in production efficiency, the team at Tara built foundational asset management workflows and preventive maintenance schedules into Limble that earned them quick wins.

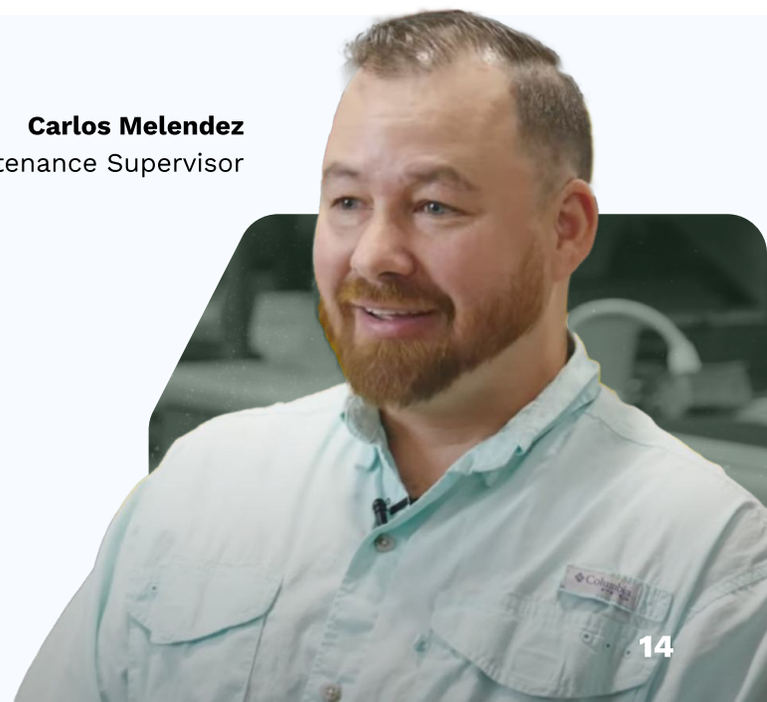
 **4 weeks**
to see measurable results

 **83%**
reduction in downtime rate

 **\$100,000**
saved in the first year after implementation

“Looking at competitors, they don’t offer what Limble offers...It took a lot of stress out of everything. Probably the second week we were almost in full swing...We got it and we haven’t looked back. **It is the best decision we have ever made.**”

Carlos Melendez
Maintenance Supervisor





Streamlined maintenance documentation for easier audits and efficient mobile maintenance operations.

Here's how they did it: Panorama Mountain Resort is a ski resort and alpine village in British Columbia that includes almost 3,000 acres of terrain. Due to their remote location, they maintain their own power utility, vehicle fleet, lifts, snow-making machines, and more.

Implementing Limble gave the team accountability, a clear record of completed work, and a preventive maintenance plan that the team would actually use. Switching from a paper-based system to a mobile platform that ensures proper documentation and task execution has made a world of difference, allowing the team to demonstrate how hard they work at keeping the property safe and functional.



Easier Audits
thanks to searchable and centrally accessible records



Improved
compliance with preventive maintenance plans

“We want everything to be in one place. We don't want to manage lots of apps on our devices; we don't want to manage lots of systems; we just want everything in the one place. Everything — from work, to asset management, to documentation — needs to be central.”

Micah Crawshaw
Mountain Operations
Maintenance Coordinator



Enabled the strengths and talents of its neurodiverse staff to centralize its FM function and improve the patient experience.

Here's how they did it: Mid Atlantic Retina is a specialty ophthalmology practice and regional leader in the advancement and research of care for regional diseases.

Mid Atlantic Retina's transition to a centrally managed facilities department was led by Stephen Course, their Facilities Manager, who had a creative, big-picture vision of a better, more efficient maintenance function. Stephen, who had a dual-diagnosis of dyslexia and ADHD, used Limble to help build the structure of a more effective maintenance program and relied on it for basic administrative tasks.

 **Halved**
work order completion time

 **Improved**
regulatory compliance

 **Improved**
patient-experience within facilities

“Limble covers me where I struggle and leaves me with more energy and time to do the things I'm best at. I get to come to work every day and know that I'm good at something and I'm appreciated, useful, happy.”

Stephen Course
Facilities Manager



Built updated work request and task management procedures to overcome backlogs and inefficiencies in maintenance operations.

Here's how they did it: Grove City College is a private Christian school in Western Pennsylvania, with a campus that includes both historic buildings and newly constructed facilities.

The team needed to improve overall efficiency and find a way to overcome a drastic backlog of over 2,000 work requests. With detailed reports, sophisticated work order management features, and customized work request portals in Limble, the team was able to prioritize and resolve their backlog over the course of one summer. Limble allowed them to get ahead on their PMs and provided the data to show just how productive their team could be.

 **Improved**
work request
procedures

 **Updated**
work prioritization
and task
management

“The implementation process was so easy that it was flawless. We were using it right away! Once you get buy-in from enough of the group, it's infectious for the rest...I am not a salesman, but I do love raving about something that I love. I can talk about Limble forever. We're better now than we were before.”

Jon DiBenedetto
Solutions Developer



Organized and automated administrative functions, keeping city staff focused on serving their community.

Here's how they did it: The City of Lone Tree, Colorado's facilities division, maintains about 10,000 square feet in four different municipally maintained buildings.

Because they only had one full-time facilities worker, Limble became the behind-the-scenes system that kept everything organized and automated essential communications to city employees and contractors. By leveraging Limble to take care of administrative workflows, the City of Lone Tree's lean facilities management team can remain cost-effective for taxpayers and focused on making sure maintenance work gets done on time by the right individuals.

 **Improved communication between stakeholders**

 **Efficiency and cost-effectiveness for taxpayers**

 **Better work request prioritization and resolution**

“We’re staying above our service level expectations. And when people come into our facilities, all they see is everything working perfectly...The advantage of using Limble is that it doesn’t just save my time, it saves time for anyone submitting a work request as well. And with how easy it is to snap a picture and send in a work request, **it drastically limits any type of downtime we have.**”

Justin Russell
Facility Manager



Improved work request processes and budgeting to support a geographically dispersed healthcare practice.

Here's how they did it: Family Health La Clinica is a Community Health Center operating six locations and a fleet of mobile clinics across central Wisconsin.

Their very on-the-go maintenance team used Limble to streamline the process of issuing work requests and managing task assignments. With customized work request portals and a better way to manage workloads based on maps and technician location, they are able to gather all the information they need to provide fast and effective repairs at a fraction of the cost.

 **30 days**
to start seeing measurable results

 **50-60%**
time and budget savings through greater efficiency

 **Improved**
service to the org and trust in the maintenance team

“Limble had that perfect combination of being established as well as innovative and user-friendly. In order to adopt a program, it needs to not only be effective, but it needs to be user-friendly enough where everyone can hop on it and be able to pick it up very quickly.”

Michael Bicanic
Facility Manager



Streamlined preventive maintenance procedures to ensure reliable delivery of water utilities.

Here's how they did it: The water treatment plant in Lompoc, California, was built in the 1960s and serves a local population of about 45,000 people. They used Limble to help meet high standards for a safe and efficient facility, testing their water almost hourly to ensure the public receives consistent access to safe drinking water.

Robert Stricklin, Maintenance Supervisor, leveraged Limble's automated scheduling features to ensure that planned preventive maintenance gets performed without fail, on both primary and redundant filtering equipment and water pumps.



Improved
accessibility to
maintenance manuals
and histories



Easier
preventative
maintenance scheduling
through automation



Savings
on time and costs
through administrative
efficiencies

“Instead of having to print things or look things up. Everything is simple - that is really what Limble does. **It simplifies life as a maintenance supervisor...**My goal is for the maintenance supervisor after me to log into Limble on day one and see everything there. It is going to have all the part numbers and manufacturers, and it is going to save that person time which is, again, a money saver.”

Robert Stricklin
Maintenance Supervisor



Streamlined workflows, grew their business, and doubled down on excellent customer service.

Here's how they did it: Rent Right is a family-run equipment rental business serving southern Tennessee. They used Limble to double down on their value proposition to customers: fast rental turnaround times, excellent customer service, and a growing inventory of well-maintained, reliable equipment.

Limble's centrally accessible asset information helped Rent Right deliver a standard of service that differentiated them from their competitors and allowed their business to thrive. Soon after implementation, they expanded their business to include mower service and repair, digitally tracking billable hours and turnaround for the first time ever.



Eliminated

time-intensive paper documentation and manual equipment tracking



Supported

process improvements and new service offerings



Implemented

with measurable ROI in weeks

“It has changed my life because I can be anywhere and see what we need to work on next. It is a way for me to organize what I do... As a small business, we have to merge knowledge and technology, and Limble has allowed us to do that. Limble is a game changer.”

Sarah Adams
Project Coordinator



Automated key tasks, improved productivity, and quantified the team's impact on the organization's mission.

Here's how they did it: Hogle Zoo is a non-profit organization committed to educating the local community and caring for their animals according to the highest standards in their field. They are proud to be accredited by the Association of Zoos and Aquariums – a distinction achieved by fewer than 10% of zoos across the nation.

In order to maintain their high standards, they switched from an inflexible maintenance management system to Limble, which gave them the key functions they needed. Its flexibility allowed them to communicate work requests more effectively and get the right person on the job. Accessible dashboards gave each team member a clear view of how they were impacting the team and the organization as a whole.

“It helps them be aware of what they’re doing and how that contributes to the bigger picture of what our organization is trying to accomplish.”

 **Hundreds** of hours of administrative time saved every year

 **Improved** accountability and productivity of maintenance work

 **Automated** key tasks, freeing maintenance teams for more critical work

Roy O'Hara
Grounds Supervisor





Revolutionized work order processes for their sprawling school district, resolved its backlog, and gained state-of-the-art efficiencies.

Here's how they did it: Hood River County School District is a rural public school district in Hood River County, Oregon that consists of eight schools serving over 3,700 students and spread across 533 square miles. The distance between the schools and the district office presented unique challenges to the maintenance team.

The Hood River team used Limble to revolutionize the way they managed team workload and work orders by priority and location. With Limble's mobile app, team members had all the information they needed to address nearby maintenance needs whenever and wherever they arose. They were able to catch up on a significant work order backlog in just months and build workflows that kept them on top of the district's needs.



Eliminated
hundreds of
backlogged work
orders



Improved
responsiveness and
overall efficiency

“We're more productive, we're more efficient, and we're providing better service across the district... It was a really easy shift for my maintenance techs to make. Before, we weren't very technologically advanced with our work order system — **we kind of went from the Stone Age to the modern age!**”

Todd Rainwater

Director of Facilities
and Operations



Leveraged data-backed preventive maintenance to reduce unplanned downtime, expenses, and lost revenue.

Here's how they did it: MidWest Materials is North America's leading ISO 9001:2015 certified producer and distributor of carbon flat-rolled steel. The process improvement team used Limble to transition their paper-based maintenance management program into something that could automate and streamline critical workflows that were costing them hundreds of thousands of dollars in delays and inefficiencies.

Limble's easy-to-use system allowed the team to transition fast. With automated PM schedules based on sophisticated machine data, they have been able to prevent costly breakdowns, shorten a lengthy purchase order process, and improve inventory management, ensuring critical parts are always on hand for quick and effective repairs.



Reduced

avg. purchase order processing time from 45 days to under 10, a 78% reduction



80%

reduction in overtime costs



425%

ROI in Limble's CMMS

“We appreciate the value Limble adds to our business — **we have no intention of going back.**”

Roarke Baldwin
Process Improvement Engineer



Scaled their maintenance program and enabled a mobile workforce with access to information from anywhere.

Here's how they did it: Rite Aid is one of the world's leading drugstore chains with nearly 2,500 stores across the United States. More than 1,000 of those stores are served by their flagship East Coast distribution center in Maryland — a warehouse that spans 1 million square feet.

The maintenance team at the Maryland distribution center switched to Limble because it allowed them to customize the system to their needs and use it from anywhere to access equipment information during a repair – all things they could not achieve with their previous CMMS.

With Limble, they scaled their maintenance program, streamlined mobile workflows, and customized the platform on their own, leading to efficiencies across their maintenance team.

 **90%**
of work completed on time

 **Mobile**
access to critical maintenance information

 **World-class**
customer support

“If we wanted a feature, **we knew Limble could help us create it.**”

Donny Craven
Assistant to the Director of Facilities



Executed restoration and established rigorous preventive maintenance protocols to ensure resident safety.

Here's how they did it: The Sanctuary at False Cape is made up of 250 ocean-front condominiums that experience year-round exposure to sun, sea, storms, and salt. With the help of Limble, they were able to address critical safety issues, restore deteriorating portions of their facility, and establish rigorous preventive maintenance programs.

With thorough documentation of all their assets, they were able to schedule and create accountability for critical PMs. They also established event-based PMs that get triggered when storms occur which has prevented power outages during their most severe weather events.



Improved

safety and peace of mind for residents



Transitioned

from a reactive model to a comprehensive PM program



Easy Access

to critical information on asset history and contingency protocols

“After the implementation of Limble, we put in place a new process for maintaining the generators, we put in a process for maintaining the entire emergency power supply system, and put in place a disaster preparation plan. As a result, in 2020 during Hurricane Isiah, we had all four generators fully operational during a power outage for the first time...This is not a passive environment. **We cannot be passive about our maintenance.**”

Ron McDowell
Resident and
Maintenance Manager





Simplified audits, defined protocols, and streamlined onboarding for new employees.

Here's how they did it: Medical device manufacturer Spectrum Solutions developed the first saliva-based COVID-19 test to receive Emergency Use Authorization from the FDA. They used Limble to support their day-to-day activities while ensuring thorough documentation for compliance purposes. Where their old system of paper and spreadsheets lacked mechanisms to reduce errors and ensure accountability, Limble provided streamlined solutions.

Demonstrating compliance during audits was simple as their thousands of maintenance and calibration tasks were easily searchable with a few clicks.

 **400 assets** maintained with complete documentation

 **96%** of work orders completed on time

 **Easier** faster, stress-free audits

“We had to move to something that was more robust, with a high degree of control...**With Limble, the auditors were satisfied very, very quickly.**”

Corey Mince
Process Engineer





SPECTRUM
SOLUTIONS

Spectrum's **Stress-Free** Audits

Regulatory compliance is a fact of life for medical device manufacturers like Spectrum. Through a series of routine internal audits, it became clear that they needed a more sophisticated method of documenting and reviewing the maintenance and calibration activities required by 21 CFR and other rules.

Limble helped them create accountability for required tasks, improving compliance rates and reducing documentation errors. And with a searchable and centrally accessible database of maintenance records, audits got a lot easier.





Gained efficiencies and data insights that helped ease a staffing crunch and transition to a more proactive approach.

Here's how they did it: Thanksgiving Point is a community-owned non-profit garden, museum, and farm complex that employs more than 500 staff members and hosts nearly 3 million visitors every year. Their transition to a preventive maintenance strategy was hamstrung by a staffing slump and a CMMS with long loading times and cumbersome reporting. All these factors resulted in a backlog of deferred maintenance which made it difficult to get ahead.

To turn the tide, they switched to Limble and used its fast and reliable platform to improve work order management and pull reports. This allowed them to strategically address their backlog, build a comprehensive preventive maintenance plan, and gain efficiencies across the program, allowing them to do more with a smaller team.

 **Transitioned**
to proactive
maintenance

 **Improved**
efficiency and eased
pressure on an
understaffed team

 **Gained**
important insights
through better
reporting

“You can’t manage what you can’t measure. We’re putting processes and systems in place now to try to get ahead and to be more proactive.”

Josh Sylvester
Director of Facilities



Embraced technology that provided transparency for customers and a positive experience for employees.

Here's how they did it: Advanced Indoor Resources (AIR) LLC is a mechanical services start-up that aims to provide a new generation of HVAC, plumbing, and building automation services for commercial properties.

AIR LLC's goal was to provide an unprecedented level of transparency to customers while prioritizing the experience of its maintenance team. They achieved this balance by leveraging automated communications and dashboards in Limble, which kept customers up to date while freeing technicians to focus on the work that mattered most.

“We wanted to shift away from old practices. We wanted to embrace technology. We sought to find a system – and we did in Limble – that allowed us to supply our technicians with the information they needed to execute their jobs onsite. Now, our team knows exactly what asset to go to and exactly what parts they might need. They don't have to come out and look at the problem, then go get parts and come back. **That's 33% time saved. It's been a huge win for us.**”



Minimized
repair time for
customers



Improved
customer satisfaction
through transparency
and high standards
for service

Martin Knott
President



The right tools for maintenance success

Maintenance professionals know how to help their organizations succeed. When armed with powerful tools like Limble, successes like these are within reach for any maintenance team. We've created a community of Limble users who are taking their maintenance program to the next level with the help of data, streamlined workflows, and greater efficiency.

What could your team achieve?

Contact us to learn more about how Limble can elevate your maintenance team and do more than keep your business running, empowering the whole organization to thrive.

[REQUEST A DEMO TODAY →](#)

1 Open
Bi-weekly Inspection
Tractor #1 > Warehouse 2
#59551 Peter Jones May 25

2 Suspended
Milwaukee Machine Shop
Bathroom 2
#59544 Unassigned May 25 100

3 In Progress
Oil Change
Tractor #1 > Warehouse 2
#59552 Carol Sylvia

