



SCORECARD

Excellence in Action Framework

Turn insight into action on your path to maintenance excellence.





See how your program measures up

Limble's **Maintenance Maturity Model** helps organizations see where their maintenance stands today, spot gaps, and find the best path to smarter, more reliable operations.

With this assessment you will:

- **Gain clarity and confidence** by understanding the Maintenance Maturity Model and exactly where you fit today.
- **Unlock personalized guidance** with insights and solutions designed for your stage of maturity. Measure and celebrate progress by establishing a baseline and tracking your advancement over time.
- **Seize new opportunities** to elevate performance by adopting advanced features and services that maximize impact.

How it works

In just a few questions, you'll reflect on five key areas of your maintenance program:

- 1. **Maintenance Strategy:** How you plan and manage maintenance.
- 2. **Technology Use:** The tools and systems you rely on.
- 3. **Data Utilization:** How you turn data into smarter decisions.
- 4. **Team Operations:** The skills, training, and processes driving your team.
- 5. **Asset Performance:** How you track and optimize asset reliability.

Your answers create a clear picture of your maturity stage and provide guidance on the next steps to unlock greater efficiency, reliability, and long-term success.

LimbleCMMS.com 2



Let's get started with a few simple questions

Your answers will create a personalized roadmap, highlighting your strengths today and showing the opportunities ahead.

The Maintenance Excellence Assessment

1. How does your team primarily handle equipment maintenance?

Only when equipment fails [1 point]

On a fixed schedule [2 points]

Based on asset conditions [3 points]

Predictive analytics [4 points]

Continuous optimization [5 points]

2. What tools does your team currently use to manage maintenance?

Manual/spreadsheets [1 point]

CMMS [2 points]

CMMS with IoT integration [3 points]

Al-powered tools [4 points]

Full lifecycle platform [5 points]

3. How do you collect and use maintenance data?

Rarely collect data [1 point]

Track basic metrics (downtime, costs) [2 points]

Use condition monitoring [3 points]

Predict future breakdowns [4 points]

Optimize processes based on data [5 points]

4. How do you train and manage your maintenance team?

On-the-job only [1 point]

Periodic internal training [2 points]

Data-driven training [3 points]

Certification programs [4 points]

Continuous improvement processes [5 points]

5. How do you monitor asset performance?

Rely on manual inspections [1 point]

Use basic sensors [2 points]

Monitor key parameters (e.g., vibration) [3 points]

Analyze comprehensive performance data [4 points]

Optimize performance proactively [5 points]





Your results

This quiz isn't about getting a "perfect" score—it's about understanding where you are right now and celebrating the progress you've already made. Every answer helps paint a picture of your journey, so give yourself credit for showing up and doing the work!

Step 1: Add up your points

Tally the points from all your answers to find your total score.

Step 2: Find your average maturity score

Take your total score and divide it by the number of questions you answered.



LimbleCMMS.com 4



Your Maintenance Maturity Assessment

Your final number is your average maturity score. This isn't a grade—it's a snapshot of where you are right now. Use it as a tool to reflect, notice growth opportunities, and appreciate how far you've already come.

Stage 1: Reactive

- **Score Range:** 1.0 1.9
- Where You Are: You're tackling issues as they arise, often in firefighting mode. While this keeps things running, it can lead to more unplanned downtime and limited visibility into asset history.
- Your Next Steps:
 - Start by implementing a CMMS to centralize work orders and asset records.
 - Schedule simple preventive tasks to reduce breakdowns.
 - Begin capturing asset history so you have the data to grow from.

Stage 2: Preventive

- Score Range: 2.0 2.9
- Where You Are: You've started building structure with preventive maintenance. Work is scheduled more consistently, but manual processes or limited visibility may still hold you back from greater efficiency.
- Your Next Steps:
 - Automate preventive scheduling to stay ahead of failures.
 - Add inventory tracking to avoid delays from missing parts.
 - Use reporting to monitor compliance and highlight successes.

Stage 3: Condition-Based

- **Score Range:** 3.0 3.9
- Where You Are: Great work! You're moving into data-driven maintenance. Condition monitoring and IoT are beginning to guide decisions, helping you prevent unnecessary work and reduce risk.
- Your Next Steps:
 - Expand your use of sensors and dashboards for real-time insight.
 - Train your team to act quickly on alerts and diagnostics.
 - Connect condition data with cost and labor reporting to show ROI.

LimbleCMMS.com 5

Stage 4: Predictive

- Score Range: 4.0 4.9
- Where You Are: Nicely done! You're ahead of the curve, using predictive analytics to anticipate failures before they happen. Your maintenance program is highly proactive and efficient, with strong momentum toward full optimization.
- Your Next Steps:
 - Leverage Al-powered analytics for even greater accuracy.
 - Align labor and inventory planning with predictive insights.
 - Integrate predictive data with ERP systems to connect operations with business strategy.

Stage 5: Prescriptive (Precision)

- Score Range: 5.0
- Where You Are: Congratulations! You've reached world-class status. Maintenance is a strategic advantage, with advanced analytics prescribing the best actions to maximize uptime, extend asset life, and continuously improve.
- Your Next Steps:
 - Focus on continuous optimization and refining best practices.
 - Use root cause analysis to eliminate systemic issues.
 - Benchmark across sites to drive even greater efficiency.
 - Apply prescriptive insights to guide long-term capital investments.



Limble is an award-winning enterprise maintenance management platform that empowers maintenance professionals and operations executives with a seamless digital interface to perform and review all operations and analytics across the maintenance lifecycle.

Limble makes it easy for maintenance teams to automate preventive maintenance, manage assets across locations, gain control of parts inventory, organize work orders, streamline workflows, and report KPIs. As a result, maintenance teams using Limble realize millions of dollars in cost savings from improved productivity and reduced downtime, parts, and labor spend.