

RPM

With such a large percentage of items that are repairable, you could be saving **between \$500k and \$800k** on a \$10 million MRO spend.

RPM stands for Repair/Reliability/Reusability Process Management. It's SDI's specialty asset, component-level refurbishment program that moves beyond simply managing the repair logistics to integrating a process into your overall reliability program.

All in an effort to increase uptime, improve asset reliability, reduce costs, and decrease carbon footprints through the repair and reuse of asset components.

As-a-Service flexibility

You can utilize RPM as a stand-alone service whereby you enter and manage data. Or **SDI can manage it** end-to-end to facilitate specialized repairs.

One beverage client's savings

- Repairing vs. Buying: \$1M saved per yr.
- Warranties captured at brewery: \$57k
- Warranties captured at cannery: \$18k
- Total spend: \$18 million



Join the evolution

RPM is accelerating the long-overdue evolution of old-school “Diagnostics & Repair” to smarter “Prescriptive & Proactive”. Profit from the shift.

Orchestration creates the harmony

Organizations operating in silos find it difficult to get a solid uptime program in place. It takes an orchestrated effort **between maintenance and the storerooms**. Most companies can't effectively manage the repair process, so they create workarounds by going out and buying new. SDI's unique RPM approach enables more efficient orchestration.

The repair process, finally fixed

SDI provides all the logistics and administration to manage industrial repairs more efficiently. We don't do the repairs – we make the repair process work harder. **Finance & Procurement** notices the savings; **Maintenance & Production** appreciates the improved reliability; and **Storeroom** reduces inventory, and tracks what you're repairing so you order fewer new parts.

10-15% of items are repairable

That represents a **5-8% savings** against total new item spend. It's time to take your repairs and reusability seriously.



MRO for a more connected enterprise

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