

Demand Driven Technologies'

6-Step Process for Implementing DDMRP

Implementing a new software solution is a daunting prospect, especially when the project involves mission–critical functions of your business like replenishment and production planning. Demand Driven Technologies' DDMRP implementation experts have help businesses around the world transition from forecast-driven demand planning to demand-driven MRP.

At Demand Driven Technologies, we follow a proven, six–step process that has delivered results for manufacturers and distributors of all sizes and in many industries.



01 Project Launch

We'll develop a custom project plan designed for your organization, including integration with your current ERP systems and processes, milestones, and measurable KPIs aligned to your goals.



02 Discovery Workshops

Our DDMRP experts will conduct workshops with key stakeholders to learn and document your current physical and transactional material flow.



03 Education

In addition to instructor-led classes, R+ University offers a complete self-guided curriculum so your team can learn at a time and pace that works with their schedule.



04 Rehearsal

Before we go-live, we'll do a dry run, including data validation, interface testing, MRP runs, and system settings, to ensure everything works as planned.



05 Go-Live

It's the big day, but that doesn't mean our job is done. We'll be there to answer your questions and make sure everything works as expected so your transition is smooth and effective.



06 Fine-Tuning

We consider ourselves partners in your continuous improvement initiatives. We'll be there to help you measure progress against KPIs and find ways to drive even more value from DDMRP principles.



Support Team

Our Client Success and Support teams are available whenever you need them. **LEARN MORE**

Follow us on: $\underline{\mathsf{Facebook}} \mid \underline{\mathsf{LinkedIn}} \mid \underline{\mathsf{Twitter}} \mid \underline{\mathsf{demanddriventech.com}}$



The Demand Driven Technologies Difference

Have you ever had an implementation project that didn't go as expected? Most manufacturers and distributors we work with have had more than one, and we've heard all the horror stories. We've specifically designed our implementation approach to avoid the worst pitfalls.

We involve all stakeholders upfront.

While your planners may be the ones using our applications most often, they aren't the only ones that will benefit. Our project planning workshops involve all stakeholders so we can get a 360° view of your operations and your supply chain before we begin.

We dedicate time to validating the data.

There's an old saying in computing: garbage in, garbage out. We make sure the data being fed into our DDMRP engine is accurate and current so you can trust the results.

We take the stress out of learning.

Although DDMRP enabled by Replenishment+ is easy to learn and use, all new ways of doing things involve a learning curve. R+ University is an online, stress-free learning platform that allows users to get familiar with the systems and DDMRP best practices before jumping into the live environment.

We admit what we don't know.

Too many implementers assume one organization is just like the next. When we don't know something about your business or your supply chain, we'll ask.

We're proactive about change management.

Implementing Demand Driven Material Requirements Planning may require your team to rethink some old habits and ways of doing business. That's why we build change management best practices into our implementation methodology.

We work within the software.

Many of our users are eager to finally get rid of the spreadsheets they've been using for planning. There's no way we're going to ask you to build them back into your processes.

We focus on you.

The best learning occurs through repetition and the opportunity to do things yourself. Our training is hands-on, and if we need to repeat something to make sure it's understood, that's what we'll do. We also encourage our customers to speak up and ask questions. Let us know if there's something you don't understand. This is your implementation, and we're here to help make it a success.