# TECHNOLOGY TALENT

## A DISCUSSION REGARDING THE WORLD OF MANUFACTURING

Manufacturing is a complex environment. Technology and talent are key drivers that can simplify many aspects of the industry. Dealing with growth management, cross-departmental communication, complexities of the supply chain, and other critical components of manufacturing seems to be a more manageable process for some companies. Why is that? What do these companies know that could potentially help you avoid a breakdown in processes, which lead to inefficiencies, and ultimately could end up negatively impacting the bottom line?

## IMAGINE A SOLUTION IN THE CLOUD, ACCESSIBLE FROM ANY DEVICE, THAT INTEGRATES ALL DEPARTMENTS AND PROCESSES. HOW WOULD THAT AFFECT YOUR BUSINESS?

Today, companies not only **need help exploring the multitude of options** with regard to technological improvements in manufacturing resource planning, but they're also requiring solutions in recruiting and training the best talent to help with the innovation and adaptability of their operation. All manufacturing companies cannot be placed in the same box. We've put together this list of questions and ideas to consider before beginning your journey to implement new software and hire the right people.

#### Managing Logistics + Talent = Faster Growth & More Profit

**CHANGE IS INEVITABLE** within the management of manufacturing logistics. If you're looking to secure the right team members on a permanent or temporary basis, or you're looking to make adjustments in software, plan to spend a few minutes with someone from our team to walk through some of these benefits our clients are experiencing...

- Increased Speed and Delivery through Cloud-Based Options
- Managing the Demand of Complex Products
- Controlling Costs with Integrated Financials
- Reducing Redundancies

**BILL OF MATERIAL** 

**& ROUTINGS** 

MATERIAL

REQUIREMENTS

PLANNING (MRP)

PRODUCTION MANAGEMENT

- Improving Accuracy and Timeliness of Data
- Integrating Across the Entire Organization
- Driving Better Decisions with Better Data, Viewable from any Device

Thinking about the future success of your company will demand an ERP system at some point. The question is, *how long can you afford to wait?* 

SALES ORDER

MANAGEMENT

**INVENTORY** 

MANAGEMENT

PURCHASING

MANAGEMENT

How do you know when you are ready for a Technology or Talent solution? A key indicator is when you're identifying specific pain points that leave you asking questions such as:

- Am I making decisions without all of the data?
- What are my options to enhance the timeliness of data across departments, so we can make better decisions?
- Are tariff changes affecting our supply chain and demand forecast?
- The industry is adopting an IoT mentality. What new talent do I need on my team and why?
- How can we develop better communication channels across departments, particularly sales and operations?
- How are current inefficiencies and redundancies affecting our current profit margin levels?
- How efficient is our current supply chain process, and where can we improve?
- Can our current staff, their current skill set, and the tools we've provided them sustain our plans for growth?



### CALL TO SCHEDULE A DEMO WITH OUR TEAM TO EXPLORE YOUR OPTIONS



trisolutionsinc.com

ACCOUNTS

RECEIVABLE

GENERAL

LEDGER

ACCOUNTS

PAYABLE

