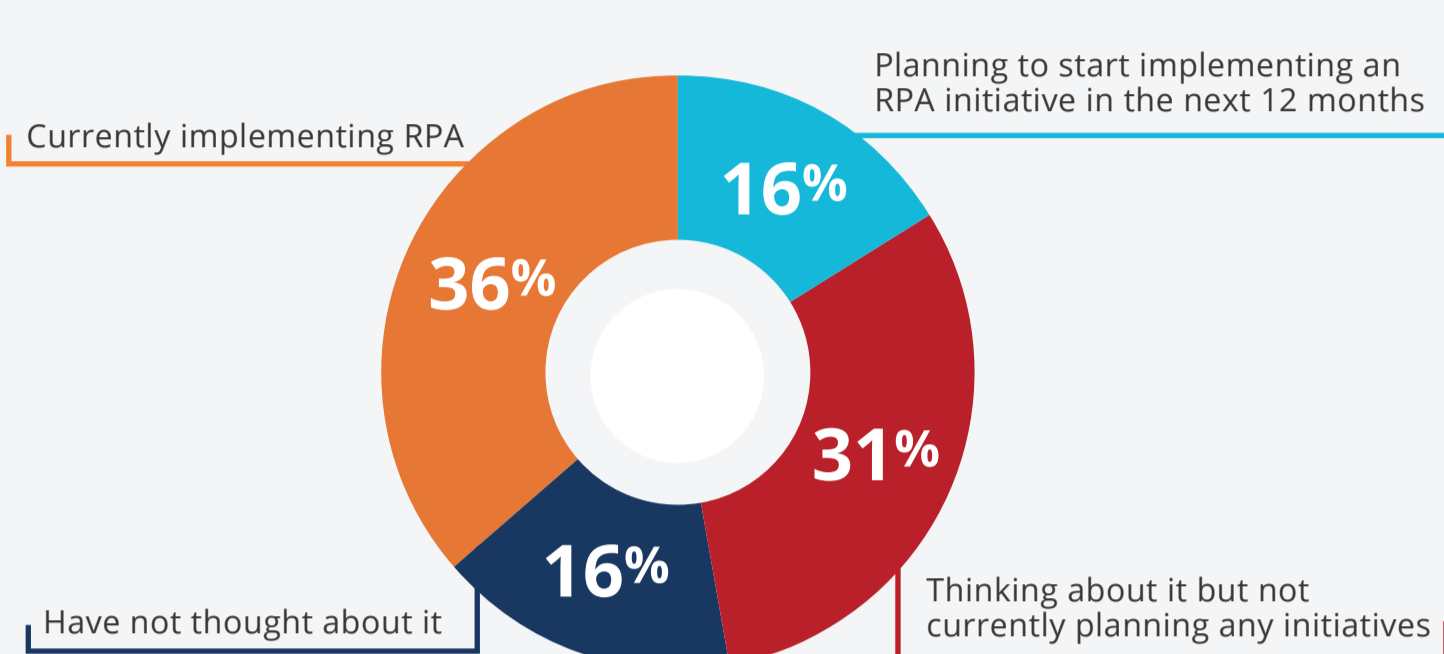


# THE KEY TO DIGITAL TRANSFORMATION FOR MANUFACTURING



Manufacturers are known for their drive towards operational excellence and efficiency. It comes as no surprise that many have already started to implement or considered Robotic Process Automation (RPA).

## MANUFACTURERS CONSIDERING RPA



## STREAMLINE OPERATIONS WITH RPA

RPA is the automation of business processes using software robots, or bots, that mimic human behavior to completed repetitive tasks, eliminating errors, and freeing up employees for more valuable work. Manufacturers invest in RPA to take advantage of:



24/7 Digital Workforce



Reduced Errors



Real-time process insights

## TOP FUNCTIONS FOR AUTOMATION IN MANUFACTURING

According to the MAPI report, the surveyed manufacturers either considered, planned, or already implemented RPA in the following functions:



FINANCE

94%

92%

INFORMATION SYSTEMS



OPERATIONS

86%

61%

00B7D8

LEGAL, RISK & COMPLIANCE



BUSINESS STRATEGY

79%

## SUPPLY CHAIN: THE NEXT BIG OPPORTUNITY

Initial manufacturing forays into RPA have been in finance operations—automating processes such as accounts payables, accounts receivables, and other routine finance workflows. Yet, the manufacturing supply chain processes present higher ROI possibilities for intelligent automation. Use RPA in supply chain planning, procurement, and operations, and automate up to:

85%



of Supplier Selection

90%



of Sales Forecasting and Demand Planning

90%



of Material Requirement Planning (MRP)



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