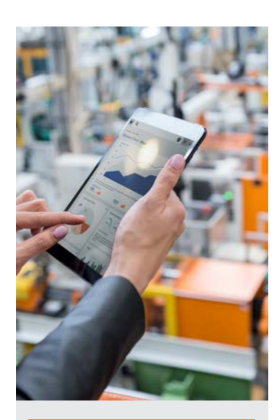


## Independent Researcher Names Epicor #1 Leader in MES



"We have taken our systems to the next level. We use the Epicor Mattec MES system for everything across the board—from production, to quality, and scheduling—and there are no limitations to the reports we can run. Our old system required a lot of manual intervention, but because of automation within the Epicor system, our reports are now populated with the most current data—and in less time."

Mitch Stein, Plant Manager | Centor

## Epicor recognized by ARC Advisory Research in the plastics and rubber category

In its extensive market research study of manufacturing execution systems (MES) software, ARC Advisory Group Research identified Epicor® Mattec MES as the leading solution provider by both revenue and market share in the plastics and rubber industry category. ARC's study evaluated the market performance of more than 26 leading MES suppliers.

In its report, "Manufacturing Execution Systems for the Discrete Industries 2017-2022," ARC mentioned Epicor's strength in plastics and rubber operations and that Epicor Mattec MES was originally developed for the plastics and rubber industry.

The report noted that Epicor Mattec MES has functions and capabilities specific to the needs of the plastics and rubber industry and thus provides tools that are inherently applicable to plastics and rubber operations—without requiring customization.

Epicor also has many <u>successful MES customers</u> across several additional manufacturing industries—including fabricated metals, automotive, medical products, and food and beverage. MES is increasingly becoming an important technology component for the successful operation and growth of manufacturing businesses, not only for plastics and rubber, but also for several manufacturing segments.

According to the ARC market research report:

"Epicor MES is a leading supplier in the plastics and rubber industry for real-time production and process monitoring for software manufacturers' MES applications includes production monitoring, process monitoring, energy monitoring, alerts and notification, production scheduling quality management, and advanced analytics. The company focuses on small, mid-market, and larger enterprises. Its MES solution, Mattec MES, was initially designed around plastics manufacturing (e.g., injection molding) and has expanded into other industries including automotive, electronics, injection molding metal fabrication, and more. Mattec MES was acquired by Epicor from Solarsoft Business Systems in 2012."

Further analysis of Epicor Mattec MES, including comparison graphs and charts, is available in the full report<sup>1</sup>.

<sup>1</sup> If you are interested in reading all the findings from their robust analysis of MES, ARC Research provides the full report for a fee. Visit ARC for more information.



Contact Epicor to learn how Epicor Mattec MES can help manufacturing operations like yours grow with

## **About Epicor**

Epicor Software Corporation drives business growth. We provide flexible, industry-specific software designed to fit the precise needs of our manufacturing, distribution, retail, and service industry customers. More than 45 years of experience with our customers' unique business processes and operational requirements are built into every solution—in the cloud or on premises. With this deep understanding of your industry, Epicor solutions dramatically improve performance and profitability while easing complexity so you can focus on growth. For more information, connect with Epicor or visit www.epicor.com.







The contents of this document are for informational purposes only and are subject to change without notice. Epicor Software Corporation makes no guarantee, representations or warranties with regard to the enclosed information and specifically disclaims, to the full extent of the law, any applicable implied warranties, such as fitness for a particular purpose, merchantability, satisfactory quality or reasonable skill and care. This document and its contents, including the viewpoints, dates and functional content expressed herein are believed to be accurate as of its date of publication, January 2019. The results represented in this testimonial may be unique to the particular user as each user's experience will vary. The usage of any Epicor software shall be pursuant to the applicable end user license agreement and the performance of any consulting services by Epicor personnel shall be pursuant to applicable standard services terms and conditions. Usage of the solution(s) described in this document with other Epicor software or third party products may require the purchase of licenses for such other products. The results represented in this testimonial may be unique to the particular user as each user's experience will vary. Epicor, the Epicor logo, and Epicor product names are registered trademarks or trademarks of Epicor Software Corporation in the United States, certain other countries and/or the EU. All other trademarks mentioned are the property of their respective owners. Copyright @ 2019 Epicor Software Corporation. All rights reserved.