

FOR IMMEDIATE RELEASE

Epicor Mattec MES Drives Efficiency across the Manufacturing Sector in the UK

Automotive, Fluid Control and Plastics Companies Choose Mattec MES to Make Themselves More Competitive

LONDON, UK, February 26, 2015 -- Epicor Software Corporation, a global leader in [business software solutions](#) for manufacturing, distribution, retail and services organisations, today announced three new wins in the UK across the automotive, plastics and fluid control industries for its Mattec [manufacturing execution system](#) (MES) production control software.

Mattec MES gives customers access to real-time manufacturing information, empowering them to improve plant productivity, eliminate machine downtime, unlock capacity, and reduce inventory and labour costs. The new Epicor customers revolutionising production control in the UK are:

- [International Automotive Components](#) – a global tier one supplier of interior systems and components for the automotive industry with leading market shares across its product lines
- [ITW Delfast Group](#) – designs and produces engineered plastic and metal fasteners for the international automotive industry
- [Piolax](#) – Manufacturer of plastic engineered parts for the automotive sectors

When continuous manufacturing has to take place across multiple sites to the highest quality standards, understanding every aspect of the production lifecycle is critical to meeting customer needs, unlocking capacity, ensuring overall equipment effectiveness and accurately scheduling production. Epicor Mattec MES enables manufacturers to collect and analyse data across multiple plants, production lines, and asset types, helping a business find efficiency and new capacity wherever it is hiding.

“UK manufacturers are more focused than ever before on making themselves as competitive as possible on the international stage,” said Steve Winder, regional vice president for Epicor in the UK and Ireland. “Mattec MES, helps them achieve this by giving real-time visibility of the production schedule, maintenance, wastage and equipment utilisation. Having all this information in one place, enables a company to fine tune its processes and identify efficiencies that can unlock hidden opportunities to increase capacity.”

About Epicor Software Corporation

Epicor Software Corporation is a global leader delivering inspired business software solutions to the manufacturing, distribution, retail and services industries. With over 40 years of experience serving small, midmarket and larger enterprises, Epicor has more than 20,000 customers in over 150 countries. Epicor enterprise resource planning (ERP), retail management software, supply chain management (SCM), and human capital management (HCM) enable companies to drive increased efficiency and improve profitability. With a history of innovation, industry expertise and passion for excellence, Epicor provides the single point of accountability that local, regional and global businesses demand. The Company's headquarters are located in Austin, Texas, with offices and affiliates worldwide. For more information, visit www.epicor.com.

Follow Epicor news on Twitter [@Epicor](https://twitter.com/Epicor), [@Epicor_Retail](https://twitter.com/Epicor_Retail), [@Epicor_DIST](https://twitter.com/Epicor_DIST), [@Epicor_MFG](https://twitter.com/Epicor_MFG), [@EpicorEMEA](https://twitter.com/EpicorEMEA), [@EpicorUK](https://twitter.com/EpicorUK), [@EpicorAPAC](https://twitter.com/EpicorAPAC), [@EpicorLAC](https://twitter.com/EpicorLAC) and [@EpicorRU](https://twitter.com/EpicorRU).

###

Epicor and the Epicor logo are trademarks or registered trademarks of Epicor Software Corporation, registered in the United States and other countries. Other trademarks referenced are the property of their respective owners. The product and service offerings depicted in this document are produced by Epicor Software Corporation.

Contacts: Duncan Gurney
 The PR Network (on behalf of Epicor)
 +44 7912 495 630
 Duncan.gurney@theprnetwork.co.uk