



## News Release

**FOR IMMEDIATE RELEASE**

### Epicor ERP 10 Achieves TEC Certified Status

***Epicor Solution Recognized for Handling Many Manufacturing Styles: Assembly-to-Order, Configure-to-Order, Make-to-Stock, Make-to-Order, Mixed-Mode, and More...***

**AUSTIN, Texas, April 6, 2015** -- Epicor Software Corporation, a global leader in [business software solutions](#) for manufacturing, distribution, retail and services organizations, today announced that Epicor ERP version 10 has achieved certification by [Technology Evaluation Centers](#) (TEC). This latest release of the next-generation Epicor ERP solution has been certified in the discrete manufacturing ERP, mixed-mode manufacturing ERP, engineer-to-order manufacturing ERP, SMB manufacturing ERP, and ERP for distribution industries, as well as financial packages, and accounting and small business software spaces.

"Epicor has been helping midmarket manufacturers address business challenges and seize new opportunities for more than 40 years with tens of thousands of plants. We focus on offering end-to-end, industry-specific solutions, and because we know that no two manufacturers are the same, we seek to understand how our customers manufacture within each of their particular industries to meet their unique requirements," says Dick Schultz, director, product marketing, Epicor. "Achieving TEC Certification validates the rich out-of-the-box feature sets in Epicor ERP that have been designed specifically to support our customers' various manufacturing processes."

Based on TEC's ERP software comparison data, Epicor is one of the richest and most complete manufacturing ERP products, and the same can be said for the realm of financial applications and solutions for small business.<sup>1</sup> "We believe that the overall high support level and the advantages of flexibility and multiple deployment options give Epicor ERP version 10 a strong competitive edge," said Aleksey Osintsev, senior ERP analyst, Technology Evaluation Centers.

[Epicor ERP 10](#) introduces a number of new applications and technologies that will transform the way companies operate. The visionary blend of rich global functionality is built on agile technology that eliminates complexity to make ERP easier to use, more collaborative and more responsive than ever before, while supporting today's business imperatives: social collaboration, deployment flexibility, accelerated performance and broad device accessibility.

At the foundation of Epicor ERP 10 is the powerful next-generation [Epicor ICE 3 Business Architecture](#) that drives increased performance, scalability, interoperability and ease of use, while reducing the cost and complexity of doing business leveraging a 100% Microsoft® technology stack.

---

<sup>1</sup> Source: TEC, "Epicor ERP version 10 by Epicor," by Aleksey Osintsev (January 2015)

With a streamlined experience across multiple devices and expanded deployment choices – on premises, cloud or managed service – Epicor ERP 10 delivers a consistent experience, delivered in a single solution.

Find out more about Epicor ERP 10 by reading the full TEC certification report here: <http://tec.ec/217>.

#### **About Technology Evaluation Centers (TEC)**

As the world's leading online provider of software selection tools, services, and research materials, Technology Evaluation Centers (TEC) helps companies and organizations evaluate and select the best enterprise software for their needs. With its software selection expertise and advanced decision-making software, TEC also helps reduce the time, cost, and risk associated with enterprise software selection. Today, TEC is recognized as an industry-leading software selection advisory firm with more than 400,000 subscribers to its information services and software evaluation and selection tools. For more information, please visit [www.technologyevaluation.com](http://www.technologyevaluation.com).

#### **About TEC Certification**

TEC Certification is an independent analyst product review that requires a software solution provider to demonstrate its product(s) features and capabilities to a TEC research analyst. This consists of a scripted product demonstration where the TEC analyst can review features such as user experience and interface, workflow and pertinent functionality. In addition, the solution provider must complete a detailed functionality questionnaire so that TEC can benchmark the product against its known benchmarks. All products that complete the certification program bear the "TEC Certified Product" seal.

#### **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](http://www.epicor.com).

Follow Epicor news on Twitter [@Epicor](#), [@Epicor\\_Retail](#), [@Epicor\\_DIST](#), [@Epicor\\_MFG](#), [@EpicorEMEA](#), [@EpicorUK](#), [@EpicorAPAC](#), [@EpicorLAC](#) and [@EpicorRU](#).

# # #

Epicor and the Epicor logo are 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.

Contact: Jessica Riggs  
Senior Specialist, Public Relations  
Epicor Software Corporation  
949.585.4160  
[jriggs@epicor.com](mailto:jriggs@epicor.com)