

ancora Software, Inc. to Attend Epicor Insights 2023 as Platinum Sponsor

ancora Powered AP Automation for Epicor ECM

SAN DIEGO, CA, US, May 15, 2024 /EINPresswire.com/ -- ancora Software, Inc. announced today that it is a Platinum sponsor of Epicor Insights 2024, the cloud ERP company's annual global

"

"We are very happy to support Epicor as a Platinum Sponsor this year at Insights". "It's always great to connect with the Epicor team and talk to many of the Epicor customers using Epicor IDC"."

Noel Flynn, CEO of ancora

customer conference held this year May 20 - 23, 2024 at the Gaylord Opryland Resort and Convention Center in Nashville, TN.

ancora Software, Epicor's ISV Partner of the Year in 2023, powers Epicor's Intelligent Document Capture (IDC) solution.

Our innovative solution utilizing Unassisted and Assisted Machine Learning paired with Epicor ECM provides an industry leading AP Automation solution.

"We are very happy to support Epicor as a Platinum

Sponsor this year at Insights", said Noel Flynn, CEO of ancora.

"It's always great to connect with the Epicor team and talk to many of the Epicor customers using Epicor IDC, and share with customers that are not on how we can help with their AP Automation".

ancora will be demonstrating how Epicor customers can reduce the manual labor associated with processing AP Invoices and other financial documents by up to 85%. For the customers currently using Epicor IDC we will be sharing the new features and functionality of our latest release.

Our presentations times are 5/21 at 2:00 and 5/22 at 11:00 in room ISV 2. If you would like to visit our booth we are Booth #1.

"We are delighted to have ancora join us for Epicor Insights 2024," said John Carrico, global head of ISV partners, Epicor. "The conference is the perfect venue for ancora to help more than 3,500 attending ERP users stay on the latest edge of technology and showcase solutions to fit their

business needs."

About ancora Software, Inc.

ancora Software, Inc. is an innovative provider of Intelligent Document Processing solutions, including Intelligent Document Classification and Advanced Data Capture. ancora Software's patented artificial intelligence and machine learning technologies help organizations eliminate costly manual steps in their business processes such as document classification, document analysis, manual data entry and manual filing. Organizations using ancora achieve faster and less expensive business process automation and better controls over their mission-critical information. Headquartered in San Diego, CA, ancora Software maintains sales and support operations throughout North America and in the United Kingdom.

For more on ancora Software, Inc. visit http://www.ancorasoftware.com

About Epicor Software Corporation

Epicor Software Corporation equips hard-working businesses with enterprise solutions that keep the world turning. For more than 50 years, Epicor customers in the automotive, building supply, distribution, manufacturing, and retail industries have trusted Epicor to help them do business better. Innovative Epicor solution sets are carefully curated to fit customer needs and built to flexibly respond to their fast-changing reality. With deep industry knowledge and experience, Epicor accelerates its customers' ambitions, whether to grow and transform, or simply become more productive and effective.

Visit http://www.epicor.com for more information

Nick Bova ancora Software, Inc email us here

This press release can be viewed online at: https://www.einpresswire.com/article/711758815

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.