

DynamicWeb Announces New Podcast: "How will AI affect Microsoft BizApps?"

The Dynamic Leaders Partner Podcast Hosts a New Episode on April 12th at 12:00 pm ET with HSO and Binary Stream.

LOS ANGELES, CA, UNITED STATES, April 4, 2023 /EINPresswire.com/ -- The Dynamic Leaders podcast is a regular partner-based series that explores digital transformation challenges and trends, along with thoughtful insight and strategies to help end-users navigate their Microsoft Dynamics implementations. For the podcast series, DynamicWeb invites technology partners to share their thoughts on today's hottest topics.



DynamicLeaders
A DynamicWeb® PARTNER NETWORK PODCAST

Partner Panel: How will AI affect Microsoft BizApps?

DynamicWeb®	DynamicWeb®	Binary Stream	HSO
			
HOST Sarah Lyons Partner Marketing Manager	SPEAKER Nicolai Høeg Pedersen CTO	SPEAKER Khaled Nassra Head of Marketing	SPEAKER Asad Mahmood VP of Data and Analytics

DynamicLeaders, a DynamicWeb Partner Network Podcast. Partner Panel: How will AI affect Microsoft BizApps?

The upcoming episode, [How will AI affect Microsoft BizApps?](#), features DynamicWeb partners [HSO](#) and [Binary Stream](#). HSO specializes in implementing, integrating, optimizing, and maintaining ERP and CRM solutions. With this expertise, HSO is the trusted Microsoft Dynamics Dynamics 365 advisor for multinational enterprises in industries such as Retail, Distribution, Manufacturing, Services, and Equipment Rental. Binary Stream is an advanced subscription management, consolidation accounting, lease administration, and healthcare supply chain software that provides innovative solutions for Microsoft Dynamics 365.

DynamicWeb, HSO, and Binary Stream leaders will meet together to discuss how companies can excel in being thought leaders during the early adoption stages of AI. This episode's speakers will be Nicolai Pederson, CTO at DynamicWeb; Asad Mahmood, VP of Data and Analytics at HSO; Khaled Nassara, Director of Marketing at Binary Stream, and Podcast moderator, Sarah Lyons, Partner Marketing Manager at DynamicWeb. The podcast is designed for Microsoft Dynamics users looking for companies to help with customized business needs and Microsoft Partners looking to accelerate consulting approaches to meet the demands of complex clients.

In the podcast, the panel will cover a range of topics that include how companies can help clients

invest in AI for their business, the degree to which society distinguishes the level of accessible AI use, and the ways in which Microsoft's investment in AI research will affect the current ecosystem of Microsoft BizApps.

About the Company:

DynamicWeb is a world-leading provider of eCommerce, CMS, PIM, and Marketing solutions for mid/large and enterprise-sized companies. With more than 20+ years in business and more than 12,000 websites developed, they have the experience and the software necessary to create powerful eCommerce solutions. To fulfill the mission to simplify eCommerce experiences, DynamicWeb offers a composable and cloud-based eCommerce Suite with CMS, eCommerce, PIM, and Marketing in one single platform that is pre-connected to Microsoft ERP systems like D365 F&O, Business Central, NAV, and AX. The platform lowers the total cost of ownership and reduces complexity since customers can work in one unified interface instead of multiple loosely connected applications and with fewer integrations.

Brad Vorbeck
DynamicWeb
+1 310-405-0550
bvo@dynamicwebusa.com

This press release can be viewed online at: <https://www.einpresswire.com/article/625859158>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.