

ProHance Analytics to Sponsor HFMA Annual Conference 2023 in Nashville

ProHance Analytics sponsors HFMA Annual Conference 2023, showcasing innovative healthcare finance solutions for operational excellence and financial success

NASHVILLE, TENNESSEE, UNITED STATES OF AMERICA, June 24, 2023 /EINPresswire.com/ -- ProHance Analytics, a leading provider of new-age workplace analytics and operations enablement solutions, is delighted to announce its sponsorship of the HFMA Annual Conference 2023. The conference, organized by the Healthcare Financial Management Association (HFMA), will be held at Gaylord Opryland in Nashville from June 25th to 28th.



Kishore Reddy, CEO, ProHance Analytics

The HFMA Annual Conference is a

premier event that brings together financial leaders from healthcare organizations, industry experts, and solution providers to explore the latest trends, strategies, and best practices in healthcare finance. It offers professionals a unique opportunity to connect, share knowledge, and gain valuable insights that drive financial performance and operational excellence.

<u>ProHance Analytics CEO, Kishore Reddy</u>, expressed enthusiasm for the company's participation, stating, "ProHance Analytics has been at the forefront of delivering innovative technology solutions that empower healthcare organizations to optimize their financial performance, enhance operational efficiency, and improve patient outcomes. Our comprehensive suite of software products and services helps healthcare providers streamline their revenue cycle management, gain deeper insights into their financial data, and navigate the complexities of healthcare reimbursement."

During the conference, ProHance
Analytics will showcase its cutting-edge
solutions tailored to meet the evolving
needs of healthcare finance
professionals. Attendees will have the
opportunity to explore the company's
suite of products, which includes
revenue cycle management software,
analytics and reporting tools, and
patient engagement solutions.

"We are thrilled to be a part of the HFMA Annual Conference 2023," said Khiv Singh, Senior VP at ProHance Analytics. He further added, "This event provides an ideal platform to engage with healthcare finance professionals and demonstrate how our solutions can help them achieve financial success while delivering exceptional patient care."

ProHance Analytics' senior leadership team, Kishore Reddy and Khiv Singh, will be available at Booth 1149 during



Khiv Singh, Senior Vice President, Growth, ProHance Analytics



ProHance Logo

the conference to connect with healthcare leaders. They will showcase why ProHance has become the trusted workforce analytics platform for over 30 healthcare/RCM firms, serving a user base exceeding 100,000. By delivering transformative capabilities, ProHance enhances efficiency, productivity, and cost reduction and ultimately ensures higher levels of customer satisfaction.



ProHance Analytics is at the forefront of delivering innovative technology solutions that empower healthcare organizations to optimize their financial performance and enhance operational efficiency"

Kishore Reddy, CEO, ProHance Analytics

About ProHance: ProHance is a new-age workplace analytics and operations enablement platform leveraged by enterprises across their back office, chat, and email servicing operations to provide real-time visibility on team engagement on the ground. ProHance is leveraged by 280,000+ users in 150+ enterprises across 24 countries. For more information visit: www.prohance.net

Shikha Mishra
ProHance
shikha.m@prohance.net
Visit us on social media:
Facebook
Twitter
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/641277486

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.