

Metropolis' Paul Davis Invited to Al-Infused Omnichannel Communications Roundtable at Microsoft Build 2023

FOR IMMEDIATE RELEASE

FORT LAUDERDALE, FLORIDA, UNITED STATES, May 23, 2023 /EINPresswire.com/ -- Metropolis Corp, a leading software manufacturer specializing in collaboration and communication analytics solutions, proudly announces that Paul Davis, a highly respected Business Intelligence **Expert and Unified Communications** Solution Architect within the company, has been selected to participate in a roundtable discussion on Al-Infused Omnichannel Communications. The event, organized as part of the renowned Microsoft Build 2023 Conference, will take place on May

AI-Infused
Omnichannel
Communications

May 24, 2023

O4:30pm EST

Metropolis.com

Paul Davis will be speaking at #MSbuild2023

24th, 2023 at 4:30pm EST in Seattle, Washington as well as virtually.

Paul Davis has over a decade of experience in the UC realm and has taken on a technical leadership role at Metropolis to develop Expo XT, the company's <u>Al-infused Collaboration</u> <u>Analytics solution</u>. His profound knowledge in business intelligence and unified communications has played a pivotal role in empowering organizations to optimize their communication networks, improve customer service, and drive operational efficiency.

"We are honored to have Paul represent Metropolis at such a prominent event," explains Marcela Umana, Regional Director of Operations for the company. "He has held a pivotal role in bringing insights to our development team, and I look forward to the discussions and opportunities for collaboration that will arise from this distinguished gathering of industry experts."

The roundtable discussion will bring together industry leaders, experts, and visionaries to explore the latest advancements in leveraging artificial intelligence (AI) and omnichannel

strategies for enhancing communication effectiveness across multiple platforms. Through this collaborative deliberation, participants will delve into the significant impact of Al in transforming the way businesses interact with their customers and stakeholders now and in the future.

Metropolis Corp is at the forefront of developing innovative collaboration and communication analytics solutions that enable businesses to gain valuable insights into their unified communications (UC) and UC-as-a-Service (UCaaS) networks. Their cutting-edge technologies have empowered numerous organizations to unlock the full potential of their



10115

communication infrastructure, enabling them to deliver exceptional customer service, boost productivity, and drive business growth.



We are honored to have Paul represent Metropolis at such a prominent event. I look forward to the discussions that will arise from this distinguished gathering of industry experts."

> Marcela Umana, Regional **Director of Operations**

To register to listen in on this roundtable, go to Microsoft Build 2023 or continue the conversation with Metropolis on LinkedIn.

About Metropolis Corp:

Metropolis Corp is a leading software manufacturer specializing in collaboration and communication analytics solutions. With a focus on empowering businesses to gain insights into their Unified Communications and UCaaS networks, Metropolis Corp develops cutting-edge technologies that improve communication, reduce costs, enhance customer service, and optimize operational efficiency.

Sharon Harry Metropolis Corp +1 954-414-2900 email us here Visit us on social media: Facebook **Twitter**

LinkedIn YouTube



Download Expo XT on Microsoft Appsource or Webex App Hub

This press release can be viewed online at: https://www.einpresswire.com/article/635443315

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.