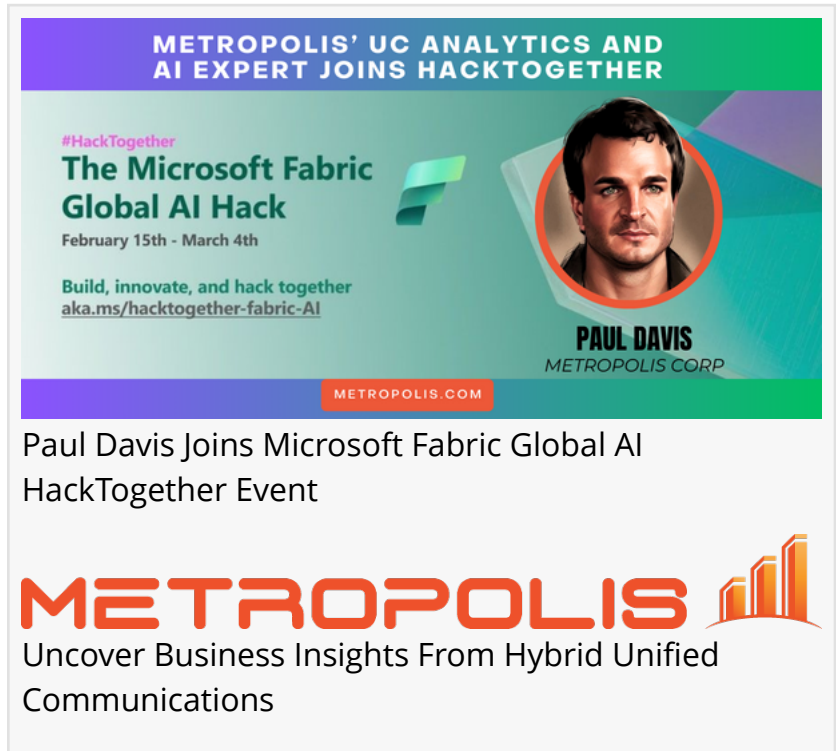


Metropolis' Resident UC Analytics and AI Expert Joins Microsoft Fabric Global AI HackTogether

Paul Davis, Metropolis Corp's resident UC Analytics and AI expert is joining the virtual Microsoft Fabric Global AI HackTogether event!

FORT LAUDERDALE, FL, UNITED STATES, February 6, 2024 /EINPresswire.com/ -- Metropolis, a leading provider of Unified Communications (UC) analytics solutions, today announced that [Paul Davis](#), their resident AI expert, will be participating in the upcoming Microsoft Fabric Global AI HackTogether event. The event, taking place virtually from February 15th to March 4th, 2024, brings together developers and AI enthusiasts to build innovative solutions using Microsoft Fabric, a data integration platform for Azure.



The graphic is a promotional banner for the Microsoft Fabric Global AI HackTogether event. It features a purple and green color scheme. At the top, it reads "METROPOLIS' UC ANALYTICS AND AI EXPERT JOINS HACKTOGETHER". Below this, on the left, is the hashtag "#HackTogether" and the event title "The Microsoft Fabric Global AI Hack" with the dates "February 15th - March 4th". A Microsoft Fabric logo is also present. On the right is a circular portrait of Paul Davis, with his name and "METROPOLIS CORP" below it. At the bottom left, it says "Build, innovate, and hack together aka.ms/hacktogether-fabric-AI". At the bottom right, there is a red button with "METROPOLIS.COM". Below the graphic, the text "Paul Davis Joins Microsoft Fabric Global AI HackTogether Event" is displayed. At the bottom of the graphic, the Metropolis logo is shown with the tagline "Uncover Business Insights From Hybrid Unified Communications".

Paul Davis Joins Microsoft Fabric Global AI HackTogether Event

Davis, a recognized leader in the field of AI prompting, possesses a deep understanding of how to craft prompts that elicit specific and valuable insights from large language models. He utilizes his knowledge to further enhance Metropolis' comprehensive UC analytics software, empowering businesses to gain deeper observations into their communication channels across platforms, such as [reports for Webex Calling](#) and Microsoft Teams.

“

Davis is a recognized leader in the field of AI prompting and utilizes his knowledge to further enhance Metropolis' comprehensive UC analytics software.”

Metropolis Corp

Metropolis offers a robust suite of UC analytics solutions designed to work seamlessly with Microsoft Teams, Cisco CUCM and Webex Calling, Zoom, and other leading phone systems. With advanced [Microsoft Teams analytics](#)

capabilities, Metropolis provides actionable insights into Teams usage, collaboration patterns, and meeting effectiveness.

Davis' participation in the Fabric AI HackTogether underscores Metropolis' commitment to innovation and leadership in the UC analytics space. By harnessing the power of AI and embracing cutting-edge technology like Microsoft Fabric, Metropolis delivers unparalleled value to businesses seeking to optimize their communication infrastructure and drive positive business outcomes.

Sharon Harry
Metropolis Corp
+1 954-414-2900

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/686566225>

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.