

## Naz Al-Khudairi Joins Ingenuity Trading to Lead the Future of Institutional Execution

Accomplished Wall Street Leader Steps In to Power the Next-Generation of Institutional Trading Performance

NEW YORK, NY, UNITED STATES, June 4, 2025 /EINPresswire.com/ -- Ingenuity Trading, a fintech platform redefining electronic trade execution, announces that industry veteran Naz Al-Khudairi has joined as Operating Partner. Working alongside Co-Founders, Pallav Chhaochhria and Karthik Teki, and Operating Partner, Nikhil Sudan, Naz will help guide the firm's strategic

Ingenuity Trading

C6 —

Traders shouldn't have to fight their tools! At Ingenuity, we've built a unified platform that works the same across asset classes and geographies — minimizing friction, reducing errors, and lowering total execution costs.

Karthik Teki CEO, Ingenuity Trading

Karthik Teki, CEO, Ingenuity Trading

growth initiatives as it brings advanced algorithmic execution and AI capabilities to institutional investors.

Naz has a 25-year track record in building and leading world-class multi-asset class electronic



Ingenuity's Al-powered multi-asset platform is a uniquely powerful offering — enabling traders to elevate their pre- and post-trade productivity through real-time analytics and Al-driven insights!"

Naz Al-Khudairi

execution platforms. He spearheaded the development of Credit Suisse's top-ranked AES cross-asset platform and the global rebuild of BARX at Barclays - driving innovation across multiple asset classes for institutional clients.

His prior roles include:

- ☐ Global Head of Markets Electronic Trading, Barclays
- ☐ Global Head of Markets Electronic Trading, Credit Suisse

"I'm thrilled to partner with Karthik and Pallav at Ingenuity Trading," said Naz Al-Khudairi. "By combining Al with a truly

multi-asset platform, Ingenuity has created a uniquely powerful offering — enabling traders to elevate their pre- and post-trade productivity through real-time analytics and Al-driven insights."

"Traders shouldn't have to fight their tools," added Karthik Teki, Co-founder and CEO. "Ingenuity changes that — we've built a unified platform that works the same across asset classes and geographies — minimizing friction, reducing errors, and lowering total execution costs."

"Ingenuity's AI-powered trading platform and intelligent execution algos are built for high performance and ultra-low latency— leveraging sophisticated models on top-tier trading infrastructure. Our multi-asset architecture is a structural advantage that streamlines execution, cuts platform costs, and unlocks real savings for institutional clients," said Pallav Chhaochhria, Co-founder and President.

## **About Ingenuity Trading:**

Ingenuity Trading is a FinTech company transforming institutional execution through a next-generation trading platform powered by Al Agents and intelligent algorithmic strategies. Built from the ground up as a unified, multi-asset system, Ingenuity eliminates the complexity of fragmented workflows—enabling clients to trade equities, futures, FX, and more with consistency, precision, and speed.

The platform combines real-time analytics, Al-driven insights, and ultra-low-latency infrastructure to help institutional traders optimize execution and reduce costs. Ingenuity delivers a consistent experience for sales traders, PMs, and quants across asset classes, geographies, and trading styles—unlocking new levels of productivity and control.

Visit: <a href="https://ingenuity.trading/">https://ingenuity.trading/</a> Contact: info@ingenuity.trading

Karthik Teki Ingenuity Trading Inc email us here Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/818641124

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.