

## ceti Al Secures \$60M Investment to Advance Decentralized AI Infrastructure from BCII

LONDON, U.K, July 22, 2024 /EINPresswire.com/ -- <u>ceτi Al</u>, a leading innovator in decentralized AI infrastructure, is thrilled to announce a transformative \$60 million investment from strategic investor **BCII** (OTC: BCII). This significant capital infusion marks a pivotal moment for ceti AI as it propels its mission to revolutionize the AI and cryptocurrency sectors.



This landmark investment will expedite ceti AI's mission to boost performance, scalability, and reach in decentralized AI infrastructure. By combining BCII's strategic investment expertise and access to capital markets with ceti Al's cutting-edge technology, this partnership is poised to set new standards in both AI and crypto markets, driving unmatched innovation and creating

## "

This partnership with BCII represents a transformative milestone for ceti Al. With this substantial investment, we are well-positioned to enhance our infrastructure capabilities,"

significant value.

A key component of this partnership is an innovative revenue-sharing model that ensures mutual benefits for both ceti AI and BCII. This approach guarantees ongoing reinvestment into technological advancements, fostering a cycle of continuous innovation and development.

Leadership Perspectives on the Strategic Alliance

Dennis Jarvis

"We are delighted to collaborate with ceti AI, a leader in

decentralized AI infrastructure, to further our growth and innovation in this dynamic sector," said Andy Typaldos, CEO of BCII. "This \$60 million investment reflects our commitment to advancing cutting-edge technology and delivering substantial value to our shareholders."

Dennis Jarvis, CEO of ceti AI, remarked, "This partnership with BCII represents a transformative milestone for ceti AI. With this substantial investment, we are well-positioned to enhance our infrastructure capabilities, delivering superior performance and scalability that will contribute to the significant GDP growth potential unlocked by AI, while offering exceptional value to clients

across various industries." Impact and Future Prospects

The alliance between BCII and ceti AI is expected to drive significant technological advancements, benefiting industries such as finance, healthcare, and more. This collaboration will pave the way for groundbreaking AI applications, promoting widespread adoption and integration of decentralized AI solutions globally. About BCII

BCII (OTC: BCII) is a publicly traded company specializing in strategic investments in innovative technologies. Committed to creating long-term value for its shareholders, BCII boasts a diverse portfolio spanning various high-growth sectors. About ceti AI

ceti Al Holdings Ltd is based in London and is at the forefront of the decentralized artificial intelligence (dAI) movement. Committed to innovation and accessibility, ceti Al develops globally distributed, high-performance, scalable Al infrastructure designed to power the next generation of Al development worldwide. ceti Al was founded in March of 2024 by veteran CEO Dennis Jarvis and long-time industry leaders Aaron Smith-Hayes, Austin Spencer, and Tony Evans.

For more information about ceti AI and our initiatives, please visit http://taoceti.ai

Follow ceti AI on X, <u>Telegram</u>, and Discord for the latest updates and community discussions.

Crystal Groves ceti Al email us here Visit us on social media: X LinkedIn Instagram Other

This press release can be viewed online at: https://www.einpresswire.com/article/728835399

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<sup>™</sup>, 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.