

ceti AI Expands to U.S. to Boost AI Infrastructure with American Partners

LONDON, U.K, July 19, 2024

[/EINPresswire.com/](#) -- [ceti AI](#), a leading [AI infrastructure](#) company, is proud to announce the establishment of its U.S. subsidiary, ceti AI USA, to strengthen ties with American [investors](#), companies, and AI/blockchain projects. This strategic move aligns with ceti AI's commitment to expanding its presence in the United States, fostering innovation, and driving growth in the AI and blockchain sectors.

Empowering U.S. Innovation in AI and Blockchain

ceti AI's decision to establish a U.S. company underscores its dedication to participating actively in the vibrant American technology landscape. By having a dedicated entity in the U.S., ceti AI aims to facilitate seamless collaboration with U.S.-based investors and companies, ensuring that its cutting-edge AI infrastructure solutions are readily accessible to key stakeholders in the region.



ceti AI Expands to U.S.

“

We are thrilled to launch ceti AI USA as a testament to our commitment to innovation and collaboration in the U.S.”

Dennis Jarvis

“We are thrilled to launch ceti AI USA as a testament to our commitment to innovation and collaboration in the U.S.,” said Dennis Jarvis, CEO of ceti AI. “Our goal is to work closely with American investors and companies to drive the next wave of advancements in AI and blockchain technologies.”

Strategic Partnerships and Growth Opportunities

The formation of ceti AI USA positions the company to leverage significant growth opportunities in the U.S. market. By aligning with the country's top investors and technology leaders, ceti AI aims to foster strategic partnerships that will enhance its capabilities and broaden its impact.



ceti AI USA will focus on:

- Collaborating with Leading U.S. Investors: Engaging with prominent investors to secure funding and support for innovative AI and blockchain projects.
- Enhancing AI Infrastructure: Providing state-of-the-art AI infrastructure solutions to U.S. companies, enabling them to harness the full potential of artificial intelligence.
- Driving Blockchain Integration: Promoting the integration of blockchain technologies to enhance security, transparency, and efficiency across various industries.

Inspired by Major AI Initiatives

The establishment of ceti AI USA is inspired by major initiatives that emphasize the importance of AI development in maintaining technological leadership. Just as the recent AI policy drafts propose significant investments and the creation of industry-led agencies to evaluate AI models and secure systems from foreign adversaries, ceti AI USA aims to align itself with these forward-thinking strategies to ensure America remains at the forefront of AI innovation.

About ceti AI

ceti AI is at the forefront of the decentralized artificial intelligence (dAI) movement. Committed to innovation and accessibility, ceti AI develops globally distributed, high-performance, scalable AI infrastructure designed to power the next generation of AI development worldwide. ceti AI 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 our web site and social media

Follow ceti AI on all social media

For Media Inquiries

Crystal Groves

Head of Public Relations

crystal@taoceti.ai

ceti AI

Crystal Groves

ceti AI

crystal@taoceti.ai

Visit us on social media:

[X](#)

[Other](#)

[Instagram](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/728554226>

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.