

oodash Group Partners with Phala Network to Advance Decentralized Confidential AI Inference

oodash Group AB (publ) ("OODA AI" or the "Company") is entering into a strategic partnership with Phala Network, an innovator in decentralized infrastructure and confidential computing. The collaboration establishes a framework to jointly explore the technical and commercial integration of confidential AI inference into both companies' ecosystems—uniting Phala's expertise in secure compute networks with OODA AI's mission to build a scalable, privacy-preserving decentralized AI inference network.

About Phala Network

Phala Network is a decentralized cloud computing protocol with a focus on confidential computing. It operates a global network of nodes equipped with Trusted Execution Environments (TEEs)—a hardware-based security technology that allows code to run in isolation from the host system. This enables Phala to support secure smart contracts, privacy-preserving applications, and confidential data processing across Web3 ecosystems.

For more information, www.phala.network

Strategic Partnership

Through this partnership, the two companies will investigate how to leverage Phala's GPU infrastructure and open-source technology for both compute provisioning and longer-term network integration. At the heart of the collaboration is the shared ambition to ensure trustless, confidential, and verifiable AI inference, enabling independent operators to contribute to a decentralized compute mesh built on cryptographic guarantees around privacy and verifiability.

GPU Compute Integration: OODA AI and Phala will explore opportunities to leverage Phala's GPU infrastructure to provide compute for powering AI inference, both during initial pilots and as part of OODA AI's long-term decentralized network.

Confidential Inference Setups: Phala will support OODA AI in deploying and optimizing secure, production-grade environments for confidential AI inference using trusted execution environments.

Zero-Knowledge Attestation & Network Design: The collaboration includes joint efforts to explore zero-knowledge proof solutions for verifying attestation reports generated by CPU and GPU hardware, and to design decentralized inference mechanisms drawing from Phala's existing blockchain & TEE infrastructure experience.

Community & Ecosystem: Both teams will engage in cross-promotion, technical exchanges, and outreach to highlight shared progress and foster open-source innovation.

A Shared Vision

“This partnership with Phala is a major step forward in building a truly decentralized, global confidential AI compute layer. By joining forces, we’re combining deep expertise in confidential computing with our mission to build a decentralized inference layer that is both verifiable and accessible.” **said Arli Charles Mujkic, CEO of OODA AI.**

“This partnership shows what’s possible when Web3 infrastructure meets cutting-edge AI. Privacy, decentralization and AI can thrive together. By working with OODA AI, we are pushing confidential computing toward real-world AI adoption and we are proud to contribute our infrastructure and expertise.” **said Marvin Tong, CEO of Phala.**

Next Steps

The two organizations will begin immediate technical collaboration to set up confidential AI inference infrastructure and align on integration goals. Regular coordination meetings will drive progress across integration efforts as part of this long-term partnership.

For further information, please contact:

Arli Charles Mujkic, CEO, oodash Group AB
Email: charlie@ooda.ai
Telephone: +49 176 626 999 64

Måns Pontén Söderlind, Deputy CEO, oodash Group AB
Email: mans@ooda.ai
Telephone: +46 70 766 47 71

About oodash Group AB

OODA AI is a group of companies with a focus on artificial intelligence (AI) and software-as-a-service (SaaS). The group of companies provides AI services in the form of decentralized and distributed AI computing, AI tools as well as AI consulting, training and implementation. The group of companies operates on a global market, the head offices are located in Stockholm (Sweden) and Munich (Germany). Listed on Nasdaq Stockholm First North, also traded on Börse Frankfurt, Börse Stuttgart and Börse München.

For more information, www.ooda.ai

The company's Certified Adviser is Eminova Fondkommission AB | 08-684 211 00 | info@eminova.se

Attachments

oodash Group Partners with Phala Network to Advance Decentralized Confidential AI Inference