

# Equitus AI assessed “Awardable” for Department of Defense work in the CDAO’s Tradewinds Solutions Marketplace

CLEARWATER, FLORIDA, USA, July 2, 2024 /EINPresswire.com/ -- [Equitus AI](#), a pioneer of [Knowledge Graph Neural Network](#) (KGNN) technology today announced that it has achieved “Awardable” status through the Chief Digital and Artificial Intelligence Office’s (CDAO) Tradewinds Solutions Marketplace.



This is another strategic milestone for the adoption of KGNN in the DoD and IC space.”

*Jeff Simpson*

The Tradewinds Solutions Marketplace is the premier offering of Tradewinds, the Department of Defense’s (DoD’s) suite of tools and services designed to accelerate the procurement and adoption of Artificial Intelligence (AI)/Machine Learning (ML), data, and analytics capabilities.

Equitus AI solutions are designed to automate the creation and management of Enterprise Grade Knowledge Graphs. They are used by a wide range of businesses, including Fortune 500 companies, small businesses, and government agencies.

“This is another strategic milestone for the adoption of KGNN in the DoD and IC space.” said Jeff Simpson, President of Equitus’ National Security Group.

Equitus AI’s video, Knowledge Graph Neural Network, accessible only by government customers on the Tradewinds Solutions Marketplace, presents an actual use case in which the company demonstrated its autonomous data ingest engine and self-generating knowledge graph, which eliminates the labor-intensive manual processes of traditional ETL. Equitus AI was recognized among a competitive field of applicants to the Tradewinds Solutions Marketplace whose solutions demonstrated innovation, scalability, and potential impact on DoD missions. Government customers interested in viewing the video solution can create a Tradewinds Solutions Marketplace account at [tradewindAI.com](#).

About Equitus AI: Equitus AI pioneers Knowledge Graph Neural Network technology, seamlessly transforming disparate data into a unified knowledge source with automated data integration while ensuring integrity and compliance. Equitus AI’s platform offers tailored data integration solutions, accelerating project timelines, reducing costs, and optimizing analytics outcomes. Data

mapped onto the knowledge graph enables comprehensive exploration, querying, analysis, and real-time actionable intelligence generation. Integrating Equitus elevates existing systems and supercharges applications. Addressing data quality, completeness, and AI bias challenges, Equitus AI ensures coherent, actionable, and secure data for data dominance.

For more information or media requests, contact: Jeff Simpson, [simpsonj@equitus.us](mailto:simpsonj@equitus.us)

About the Tradewinds Solutions Marketplace: The Tradewinds Solutions Marketplace is a digital repository of post-competition, readily awardable pitch videos that address the Department of Defense's (DoD) most significant challenges in the Artificial Intelligence/Machine Learning (AI/ML), data, and analytics space. All awardable solutions have been assessed through complex scoring rubrics and competitive procedures and are available to Government customers with a Marketplace account. Government customers can create an account at [www.tradewindai.com](http://www.tradewindai.com). Tradewinds is housed in the DoD's Chief Digital Artificial Intelligence Office.

For more information or media requests, contact: [Success@tradewindai.com](mailto:Success@tradewindai.com)

Jeff Simpson  
Equitus Corporation

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

[X](#)

[Instagram](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/724622234>

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.