

## CalypsoAl's Accelerate Al Conference Draws Top Leaders From Across The USG, Private Sector, and Academia

The theme of the conference, "Accelerating the Future of AI", laid the foundation for discussions about the ethics of AI, and the use of Large Language Models

WASHINGTON, DISTRICT OF COLUMBIA, UNITED STATES, April 7, 2023 /EINPresswire.com/ -- CalypsoAl held their inaugural Accelerate Al conference yesterday, bringing together top Al leaders from across the U.S. government, the private sector, and academia to share and discuss what it takes to accelerate trustworthy Al deployment.

CALYPSOAI

CalypsoAl's new revolutionary product, CalypsoAl Moderator, is displayed for event participants at Accelerate Al 2023

The theme of the conference, "Accelerating the Future of AI", laid the

foundation for pivotal discussions about the ethics of artificial intelligence (AI) technologies, and the use of <u>Large Language Models</u> (LLMs). Attendees were provided with practical insights and best practices for using LLMs in their organizations and the latest tools and techniques in the evolution of machine learning (ML). Keynote speakers included some of the most insightful thought leaders in AI, including executives from leading organizations such as Lockheed Ventures, Palantir, and the U.S. Department of Defense's Chief Digital and Artificial Intelligence Office.

"CalypsoAl sits at the pivotal intersection where deployment of Al tools meets the quantification of Al technology. We were thrilled to see such a high level of engagement throughout the event," said Neil Serebryany, CalypsoAl CEO. "Accelerate Al is the key event to bring together some of the brightest minds in Al, providing space around the exploration of what it takes to deliver successful Al into USG."

The conference provided both a platform for thought leaders to come together and a space for announcing breakthrough products in cybersecurity while addressing organizational pain points and identifying solutions to those challenges. The quantity and caliber of attendees and their energetic participation in the panel discussions made it clear that the demand for knowledge and collaboration in Al shows no sign of leveling off.

The event also served as the debut of CalypsoAl's newest product, CalypsoAl MODERATOR, which addresses the Al ecosystem's most recent challenge: providing secure interactions when engaging with LLMs.



CalypsoAl staff demos new revolutionary product, CalypsoAl Moderator, to Accelerate Al 2023 participants.

Speaking at the launch of CalypsoAl MODERATOR, Chief Technology Officer James White said, "As the mass adoption of LLMs continues, we at CalypsoAl, recognize the major security gap that this rapid expansion creates and the need to protect organizations when using them. CalypsoAl MODERATOR makes possible the safe, responsible adoption of LLMs in any organization and affords the utmost standards in data protection, responsible Al implementation, and model openness."

## About CalypsoAI:

CalypsoAI is the <u>industry leader</u> in the development and delivery of quantifiable AI solutions. We believe that AI needs to work for you, and in doing so we've pioneered AI tools that will accelerate your AI strategies through the testing, validation, and monitoring of models against adversarial attacks and data anomalies to ensure quantifiable AI confidence in real-world conditions.

CalypsoAl was founded in Silicon Valley by DARPA, NASA, and DoD veterans. See <a href="https://www.CalypsoAl.com">www.CalypsoAl.com</a> for more details.

Robert McGrath
CalypsoAl
marketing@calypsoia.com
Visit us on social media:
Twitter

## LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/626687663

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. © 1995-2023 Newsmatics Inc. All Right Reserved.