



## PRESS RELEASE

### **Planetary Systems AI Announces That Eileen M. Vidrine, Former Chief Data & Artificial Intelligence Officer of the United States Department of the Air Force & U.S. Army Veteran (Ret.) Joins Advisory Board**

**October 1, 2024 - New York, NY**

[Planetary Systems AI](#) (PSAI), a planetary support company providing cyber-first artificial intelligence and machine-learning solutions for space and satellite operations, announced today that Eileen M. Vidrine joins the company's Advisory Board.

Ms. Vidrine is a national security executive, U.S. Army veteran and the former Chief Data and Artificial Intelligence officer for the Department of the Air Force (Ret) at the Pentagon in Arlington, VA. She possesses more than 35 years of experience leading transformative change initiatives in defense, intelligence, air and space.

CEO & Chief Space Officer Cindy Chin said, "It is an incredible honor to welcome Eileen to PSAI's Board Advisors. Her groundbreaking leadership in public and military service combined with her extensive wealth of knowledge in the data and artificial intelligence domains between the commercial space and defense industries makes her a powerhouse in disrupting outdated processes and DoD space value chain improving our ability to provide world-class enhanced and dual-use capabilities at enterprise data management levels that is necessary to bring the global space industry into its next phase of growth with the United States leading the charge with its allied partners.

She is an exceptional leader and visionary which aligns with the PSAI standards of excellence. We are extremely grateful that she has come on board and continues her professional leadership and service beyond her military career."

A visionary leader within the Federal Senior Executive Service, she was handpicked to serve as the Senior Strategic Advisor for Data to the Federal Chief Information Officer, Office of Management and Budget, Executive Office of the President, Washington, D.C., where she spearheaded data and emerging technology strategies.

In her leadership roles, Ms. Vidrine has consistently driven innovation by establishing new programs that enhance workforce capabilities and promote best practices in data management and AI. Known for her ability to disrupt outdated processes, she has built high-performance teams and cultivated collaborative work cultures that value individual skills, inspire confidence and foster professional growth. She continues to mentor and develop the next generation of data and AI leaders.

She was recently named to the Blackhat AI Security Council and is an advisory board member to the Mark Cuban AI Foundation. Ms. Vidrine's contributions to the AI and data community have been recognized with prestigious awards, including the AIM AI 100 Visionary Leader, CDO Magazine Executive of the Year 2023 and the DataIQ 2024 Lifetime Achievement Award. Ms. Vidrine received her M.S. in Systems Management from the University of Southern California and attended executive leadership programs at the Harvard Kennedy School.



**About Planetary Systems AI** ([www.planetarysystems.ai](http://www.planetarysystems.ai)): Planetary Systems AI (PSAI) is a planetary support company addressing the challenges of building software applications with space and satellite data building artificial intelligence and machine learning tools and solutions, the foundations for neural networks in the space industry, digital twin technology, data models, digital and reliability engineering to empower planetary interoperability and computationally accessible data for space and satellite operations decision support.

**Planetary Systems AI Press Contact:**

Mack Reed

Head of Product

E: [pr@planetarysystems.ai](mailto:pr@planetarysystems.ai)