



## **FOR IMMEDIATE RELEASE**

### **Planetary Systems AI (PSAI) selected by U.S. Department of State for Discussion Group on Space Situational Awareness (SSA)**

*AI space tech leader and space systems expertise to advise U.S. State Department on global standards for orbital safety and sustainable space operations*

**New York, NY, January 29, 2026** - Planetary Systems AI, a leading provider of AI-powered decision support systems for space operations, today announced it has been selected by the U.S. Department of State to participate in the discussion group supporting the United Nations Committee on the Peaceful Uses of Outer Space (UNCOPUOS) Expert Group on Space Situational Awareness (SSA).

The selection recognizes PSAI's pioneering work in artificial intelligence, machine learning, and autonomous space systems for orbital operations—capabilities that are increasingly critical as the space environment grows more complex and contested. As the orbital environment becomes increasingly crowded, international cooperation is essential. This initiative brings together private sector leaders to provide technical expertise and practical solutions to improve communication, data interoperability, shared space situational awareness leadership from the United States and ensure the long-term sustainability of space activities.

"At PSAI, our mission is accelerating data at the speed of space for decision support in space operations," said Cindy Chin, CEO and Founder of Planetary Systems AI. "Contributing our expertise in artificial intelligence, machine learning, data fusion, and agentic systems to U.S. foreign policy represents a natural extension of our work - positioning responsible AI as a pillar for American space diplomacy."

Chin brings extensive experience in both technology development and government collaboration. As a NASA Datonaut and veteran of prior U.S. State Department delegations, she understands the critical intersection of space, technology, education, and international policy.

"This pivotal moment requires space to be recognized as encompassing both science and technology pillars in American diplomacy," Chin continued. "The PSAI team and I look forward to collaborating with the U.S. Department of State's Bureau of Oceans, Environment, & International Scientific Affairs and other industry experts to help shape the global standards that will protect assured access to space for future generations."

#### **About Planetary Systems AI**

Planetary Systems AI (PSAI) is a dual-use space and defense tech company accelerating data flow and insight generation for decision-making in the space sector, optimizing planetary support operations. PSAI is an approved analytic provider for the SDA TAP Lab at United States Space Force's Space Systems Command.

Company Press Contact:  
[pr@planetarysystems.ai](mailto:pr@planetarysystems.ai)