

## FOR IMMEDIATE RELEASE

### **Space Phoenix Systems Forms Strategic Partnership with the Institute for Digital Assets Innovation**

*Partners to Establish Digital Asset Framework for Potential Real-World Space Assets*

**Baltimore, Maryland February 8, 2026** — Space Phoenix Systems (SPS) today announced a strategic collaboration with the Institute for Digital Assets Innovation (IDAI) to help establish a real-world asset (RWA) framework, purpose-built for space infrastructure.

The collaboration brings together IDAI's leadership in secure digital architecture and tokenization frameworks, with Space Phoenix Systems' work in reusable space logistics, orbital operations, and infrastructure designed to support in-space servicing and **microgravity manufacturing at scale**. This includes physical assets, like its spacecraft series currently in development. Together, the organizations will assess approaches for structuring and accessing physical space assets through compliant digital mechanisms.

The research initiative contemplates the creation and timely issuance of an SPS digital asset designed to extend the global RWA community's investment opportunity to the emerging multi-trillion-dollar space logistics industry.

Andrew Parlock, CEO of Space Phoenix Systems, stated, *"We are excited to work with our IDAI colleagues to develop a space logistics industry digital framework that bridges our physical space assets with modern digital finance, and potentially affords us an opportunity to accelerate deployment of the capital-intensive infrastructure required to grow our business"*

To learn more about this collaborative effort, join us at SpaceNext ([www.spacenextglobal.com](http://www.spacenextglobal.com)) for workshop and panel discussions.

#### **About Space Phoenix Systems**

About Space Phoenix Systems Inc. Space Phoenix Systems (SPS) is a space logistics company, focused on providing easy, affordable, and timely access to space for the growing In-Space Research and Development Manufacturing industry. Headquartered in Baltimore Maryland, with Product Development facilities at the University of New Hampshire John Olsen Advanced Manufacturing Center, SPS is enabling The Art of the Achievable, helping its customers realize the proven vast potential inherent in Manufacturing in Space. SPS has been designated by Pepperdine University as a 2025 "Most Fundable Company in America" For further information visit Space Phoenix Systems



### **About IDAI**

The Institute for Digital Asset Innovation (IDAI) advances responsible innovation across digital governance, industrial systems, and emerging technologies. Working with partners worldwide, IDAI shapes standards, builds digital capacity, and accelerates applied innovation to support a secure and inclusive digital economy.

**For inquiries regarding the Space Phoenix Systems and IDAI collaboration, please contact:**

Fawn Patrick

**Space Phoenix Systems, Inc.**

[fawn@space-phoenix.com](mailto:fawn@space-phoenix.com)

[www.space-phoenix.com](http://www.space-phoenix.com)

Kevin L. Jackson

**Institute for Digital Asset Innovation**

[Kevin.Jackson@IDAI.org](mailto:Kevin.Jackson@IDAI.org)

<https://idai.org/>

###