

Space Phoenix Systems
Fawn Patrick
Director, Marketing Communications
1-440-796-2746
fawn@space-phoenix.com

## For Immediate Release

## Space Phoenix Systems Wins Pepperdine's Most Fundable Company in America Award

Pepperdine University's Prestigious Graziadio Business School chooses space logistics startup as winner in its annual contest to find the America's most investable firms

Malibu, California – September 24, 2025 – Space Phoenix Systems (SPS), a leader in orbital logistics, was declared a winner and formally recognized as one of the Most Fundable Companies in America™ by Pepperdine University's Graziadio Business School. The award was announced during an on-campus ceremony celebrating this year's winners.

Andrew Parlock, SPS Co-Founder and CEO, who was on site to accept the award commented:

"We are beyond grateful to have our company recognized by Pepperdine's business school. The Most Fundable program started in 2018, and the companies that have reached the winner's circle since the program's inception have flourished, strong testimony to the high standards adhered to by the program's judges."

This year, Pepperdine's Most Fundable Companies® program evaluated more than 2,300 early-stage ventures nationwide, spotlighting those with the greatest potential to secure investment and achieve long-term growth. Space Phoenix Systems is proud to be among the companies recognized with this prestigious award.

For additional information please contact <a href="mailto:connect@space-phoenix.com">connect@space-phoenix.com</a>

## **About Space Phoenix Systems**

Space Phoenix Systems (SPS) is a space logistics company, focused on providing easy, affordable, and timely access to space for the emerging 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. For further information visit Space Phoenix Systems

###