

**Andrew Rush**

CEO & Co-Founder

Andrew Rush is the President and Chief Executive Officer of Star Catcher, where he leverages extensive executive leadership and technical expertise to spearhead the development of the world's first orbital energy grid. By delivering power-as-a-service to spacecraft in Low Earth Orbit, Star Catcher is addressing the primary constraint of the modern space economy: energy density.

A recognized leader in the aerospace industry, Andrew has a proven track record of scaling transformative space companies from early-stage ventures to publicly traded entities. He previously served as President and Chief Operating Officer of Redwire Corporation (NYSE: RDW), where he led the company through its public listing and oversaw the integration of a diverse portfolio of space infrastructure and technology businesses. Under his leadership, the company successfully deployed flight-proven solutions for civil, commercial, and national security missions, including pioneering work in in-space manufacturing and satellite power systems. Prior to his role at Redwire, he was the President and CEO of Made In Space, Inc., a pioneer in-space manufacturing and assembly technologies.

Beyond his corporate leadership, Andrew is a key voice in space policy and governance. He has served as a member of the Technology, Innovation and Engineering Committee, a standing committee of the NASA Advisory Council (NAC) supporting the advisory needs of the NASA administrator, the Office of the Chief Technologist, and NASA Mission Directorates. Previously, Andrew served as Chair of the NAC Regulatory and Policy Committee.

Andrew began his career as an intellectual property attorney and a physicist. He holds a Juris Doctor from Stetson University College of Law and a Bachelor of Science in Physics from the University of North Florida. An advocate for the long-term sustainability of the space environment, he is a frequent speaker on the evolution of space infrastructure and the commercialization of Low Earth Orbit.

**Michael Snyder**

Chief Technology Officer and Co-Founder

Michael Snyder serves as Chief Technology Officer of Star Catcher, where he leads the technical vision and engineering development of the world's first orbital energy grid. By architecting a first-of-its-kind in-space power network to provide satellites with energy on demand, Michael is spearheading the infrastructure necessary to power the next generation of the LEO economy.

Michael is a distinguished leader in space technology with a career defined by the maturation of disruptive aerospace capabilities. He previously served as Chief Technology Officer of Redwire Corporation (NYSE: RDW), where he oversaw technical strategy and R&D for a global portfolio of space infrastructure and services. Prior to Redwire, Michael was a cofounder and Chief Engineer of Made In Space, Inc., where he pioneered in-space manufacturing and robotic assembly technologies. Under his technical leadership, the company successfully deployed multiple world-first production facilities to the International Space Station, establishing the foundational technologies required for the autonomous construction of complex structures in orbit.

An accomplished inventor and researcher, Michael holds over fifty patents for space-based manufacturing, robotic assembly, and advanced orbital power systems. Among other awards, Michael is the recipient of the 2022 American Institute of Astronautics and Aeronautics (AIAA) Lawrence Sperry Award and The Ohio State University College of Engineering's 2021 Distinguished Alumni Award for Entrepreneurship and Innovation. Michael holds a Master of Science and a Bachelor of Science in Aerospace Engineering from The Ohio State University. A frequent speaker and advisor on orbital infrastructure, he remains at the forefront of the technical standards and innovations that enable the sustainable commercialization of space.

**Bryan Lyandvert**

Chief Business Officer and Co-founder

Bryan Lyandvert serves as Chief Business Officer of Star Catcher, where he oversees capital formation, strategic partnerships, and the commercial expansion of the world's first orbital energy grid. Star Catcher is pioneering the development of an in-space power network designed to deliver energy on demand to satellites, addressing the critical power constraints facing the rapidly maturing Low Earth Orbit (LEO) economy.

Bryan brings over a decade of experience as a strategic operator and venture capitalist, with a proven track record of scaling emerging technologies and managing complex financial structures. Prior to co-founding Star Catcher, he was a prominent space and technology investor, serving as a General Partner at T-Bird Capital and an investor at MetaProp, where he focused on early-stage investing and growth initiatives within the IoT and PropTech sectors. His expertise in identifying and nurturing high-growth opportunities was instrumental in driving value across diverse portfolios of frontier technology companies.

Earlier in his career, Bryan held senior operational roles at Amazon, where he managed a multi-hundred-million-dollar P&L for the wireless, wearables, and emerging technology business units. His background also includes experience in growth equity and venture capital at Anthos Capital and JUMP Investors, where he supported the maturation of technology-driven enterprises from inception to scale.

Bryan holds a Master of Arts in Finance from Claremont McKenna College and a Bachelor of Science in Managerial Economics from Bentley University. Recognized as a leading voice in space investment, he is dedicated to building the foundational infrastructure required to accelerate humanity's expansion into the second golden age of space.

**Nathan O'Konek**

Chief Operating Officer

Nathan O'Konek serves as Chief Operating Officer of Star Catcher, where he applies operational, legal, and strategic expertise to accelerate the deployment of the world's first orbital energy grid. Star Catcher is building an in-space power network to provide satellites with energy on demand—a critical capability for the rapidly expanding LEO economy.

Nathan brings more than 15 years of global experience scaling cross-functional teams across the civil, commercial, and defense space sectors. He previously held founding executive roles at Neo Space Group (established by Saudi Arabia's Public Investment Fund) and Redwire Corporation (NYSE: RDW), where he drove growth through strategic transactions and space technology maturation and infusion initiatives. Earlier in his career, he held senior aerospace positions as a contractor supporting NASA and DARPA and was a member of Space Florida's investment team at Cape Canaveral.

Previously, Nathan practiced corporate and capital markets law at Latham & Watkins in London and New York. He holds a Juris Doctor from the University of Minnesota Law School, where he served on the *Minnesota Law Review*, and a Bachelor of Arts from Carleton College. A recipient of multiple NASA team awards for innovative technology flight test campaigns, Nathan is a member of the International Institute of Space Law and has served as a director and officer for aerospace businesses throughout the US, Europe, and MENA.



Camille Bergin
Chief Marketing Officer

Camille Bergin serves as Chief Marketing Officer of Star Catcher, where she leads the company's global marketing, communications, and brand strategy to accelerate the deployment of the world's first orbital energy grid. Star Catcher is building an in-space power network to provide satellites with energy on demand—a critical capability for the rapidly expanding LEO economy.

Camille brings extensive experience in aerospace marketing and communications, with a proven track record of elevating space technology companies through strategic thought leadership and media relations. Prior to joining Star Catcher full-time, she co-founded and served as a lead consultant at Modulate Media, where she provided specialized marketing and communication services to high-growth space ventures. Her career includes previous leadership and communications roles at industry leaders such as Lockheed Martin, Orbit Fab, and Vast, where she drove brand awareness and managed complex public relations campaigns within the civil and commercial space sectors.

A well-known commentator in the space industry, Camille is a frequent speaker on the evolution of space infrastructure and the commercialization of Low Earth Orbit. She holds a Bachelor of Science in Aerospace Engineering from the University of Tennessee, Knoxville. Recognized for her ability to translate complex technical concepts into compelling narratives, Camille plays a central role in shaping Star Catcher's market presence as the company prepares for its next phase of orbital demonstrations and global expansion.