

## **Lunar Station Corp Announces Industry Leaders Michael Griffin, Lisa Porter, Kevin O'Connell and Keith Masback as newest Strategic Advisors.**

Cambridge, MA – Lunar Station Corporation, a leader in Lunar geospatial intelligence via their cloud-based MoonHacker™ Intelligence Platform, announced today they have added four new members to their board of advisors.

Our advisory board brings a level of experience and vision that equates to a “NewSpace Dream Team” for the Lunar economy. We are extremely excited to have them with us”, said Blair DeWitt, Co-Founder and CEO, Lunar Station Corporation. “Lunar Station’s accelerating growth will be boosted even further with our new advisory board members.”

**Michael Griffin** is the former Under Secretary of Defense for Research and Engineering, responsible for research, development, and prototyping activities within the Department of Defense. In prior roles he was the Chairman of Schafer Corporation, Administrator of NASA, president of In-Q-Tel, CEO of Magellan Systems, and the NASA Chief Engineer. He left the Department of Defense in 2020 and, with Dr. Porter, is the Co-Founder and Co-President of LogiQ. In a statement regarding his role with Lunar Station, Michael said, *“MoonHacker™ offers an impressive ability to combine lunar data from different sources in a unified visual presentation. It cannot help but improve planning for future lunar missions.”*

**Lisa Porter** was formerly the Deputy Under Secretary of Defense for Research and Engineering, and in prior roles was the Director of In-Q-Tel Labs, president of Teledyne Scientific & Imaging, the founding Director of IARPA, the Associate Administrator for Aeronautics at NASA, and a DARPA Program Manager. She left the Department of Defense in 2020 and is the Co-Founder and Co-President of LogiQ, Inc., a high-end technical and management consulting firm. In a statement about joining the Lunar Station Advisory Board, Lisa observed that *“I’m pleased to be working with LSC. Their vision, agility and imagination is impressive. I look forward to helping them identify new opportunities for their technology.”*

**Kevin O’Connell** most recently was a Presidential Appointee with the Department of Commerce, serving as the Director of the Office of Space Commerce (OSC). Mr. O’Connell now provides insight and strategic advice to business, government, and non-profit organizations internationally. His government experience includes the Department of Defense, the Department of State, the National Security Council, the Office of the Vice President, and the Office of the Director of Central Intelligence. In the private sector, he served in management and research roles at RAND, including as the first Director of RAND’s Intelligence Policy Center; and founder (2007) of Innovative Analytics and Training, LLC, which he successfully sold in 2018. *“Being exposed to the global NewSpace market in my last posting I can definitely say that the work Lunar Station has been doing is absolutely critical to the Lunar commercial market” says Mr. O’Connell, “the explosion of private data from the Moon will need understanding and I’m thrilled to be part of group bringing this understanding with Lunar Station solutions.”*

**Keith Masback** is internationally recognized as the authority on geospatial intelligence with over 30 years of experience. Today, he provides strategic advice and counsel to a diverse portfolio of leading-edge startups, focused on product-market fit, go-to-market planning and execution, mentoring, and executive coaching. He was recently appointed to the Mapping Sciences Committee of The National Academies of Sciences, Engineering, and Medicine. Previously, he served as an Army officer, a government senior executive, a member of the Intelligence Task Force of the Defense Science Board, a member of the Advisory Committee on Commercial Remote Sensing, and as the Chairman of the National Geospatial Advisory Committee. "I am quite excited by LSC's MoonHacker and other analytics programs as they pursue opportunities both domestic and abroad," shares Mr. Masback. *"I am really impressed by LSC ingenuity, tenacity and Astropreneurship, plus their aggressive approach to the development of technology, and see plenty of upside in several areas."*

The four new members join **Sean Casey**, a NewSpace community leader and consummate futurist, on the advisory board. With over 30 years of experience in software and hardware technologies for governmental and commercial aerospace, Dr Casey has led remote sensing technology teams at NASA and currently the Executive Director at the Silicon Valley Space Center in California. *"I'm excited to have Mike, Kevin, Lisa and Keith join us and proud of the work the Lunar Station has accomplished to this point and remain absolutely bullish on our future as do the new advisory board members", Dr. Casey said, "this is a significant milestone in the emerging Lunar economy to see this caliber of industry leaders endorse the NewSpace lunar sector"*.

**About Lunar Station Corporation:** Lunar Station simplifies clients access to the most comprehensive suite of new data refined into new Lunar analytics by way of its MoonHacker™ Intelligence Platform. Mining, Energy, Communications, Financial, Pharmaceutical and Logistics organizations will have the easiest, advanced, and scalable access to the best insights about the Moon that has ever existed before. The MoonHacker™ Intelligence Platform provides comprehensive Lunar environmental intelligence by completely characterizing, terrain, power, minerals, communications, and weather for any spot on the Lunar surface for any point in time. Created in 2016 on the campus of MIT, Lunar Station Corp (LSC) is based in Cambridge, MA with expansion plans in other locations this year.

For more information contact:  
Dennis S. Williams, USN CAPT (Ret.)  
Co-Founder, Head Business Development  
Lunar Station Corporation  
One Broadway  
Cambridge, MA 02142  
Cell: (303) 588-5780  
dennis@lunarstation.net  
www.lunarstation.space