

October 2021

## **Lunar Station Corp Announces USAF Colonel (ret.) Terry W. Virts Jr. as newest Strategic Advisor.**

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

“Our advisory board brings a level of experience and vision that equates to a ‘NewSpace Dream Team’ and Terry Virts takes us into an even higher orbit as we advance the Lunar economy.”, said Blair DeWitt, Co-Founder and CEO, Lunar Station Corporation.

“The company’s capabilities are well-suited for a range of commercial and government applications. It’s a great, natural fit for me to bring my space-for-earth and space-for-space knowledge and experience to help Lunar Station deploy disruptive solutions for the next generation of lunar intelligence utilized for exploration, discovery and pursuing missions on our 8th Continent.” said Col. Terry Virts.

**Colonel (USAF retired) Terry Virts** has spent over seven months in space during his two spaceflights, piloting the Space Shuttle Endeavour on STS-130 in 2010, and commanding the International Space Station during Expedition 42/43 in 2014/2015. He served in the US Air Force as a fighter pilot, test pilot, NASA astronaut, and is a graduate of the US Air Force Academy, Embry-Riddle Aeronautical University, and Harvard Business School. He is currently the CEO of Endeavour Renewable Energy, a startup company that produces renewable diesel as well as graphene.

**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 underway.

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