

Space Force Association Welcomes Four Leading Corporate Partners to Propel National Spacepower

COLORADO SPRINGS, CO, UNITED STATES, August 6, 2025 /EINPresswire.com/ -- The [Space Force Association](#) (SFA), the premier nonprofit organization dedicated to supporting the United States Space Force (USSF) and promoting national spacepower, is proud to announce the addition of five distinguished corporate partners - Capella Space, Clean Plan Communications, Southwest Research Institute and Radiation Team - to its expanding alliance of space industry leaders.

"These partnerships reflect the dynamic intersection of industry innovation and national defense," said Col (ret.) Bill "Hippie" Woolf, Space Force Association Founder and CEO. "Each company brings mission-critical capability that will help elevate the U.S. Space Force and inspire the next generation of space professionals."

Capella Space

Capella Space is the first U.S. company to design, build, launch, and operate commercial SAR satellites, delivering all-weather, day/night Earth observation at sub 0.25m resolution. Their fully automated tasking API enables rapid satellite imagery for defense, disaster relief, and commercial uses.

“

These partnerships reflect the dynamic intersection of industry innovation and national defense.”

Col (ret.) Bill "Hippie" Woolf

Clean Plan Communications

Clean Plan Communications offers strategic communications, public affairs, and crisis-response services tailored to high-stakes, high-tech sectors. With deep roots in military and security communications, they



enhance organizational transparency and stakeholder trust in space and national defense arenas.

Southwest Research Institute (SwRI)

SwRI is a leading independent R&D nonprofit with over 3,200 employees and nearly \$915M in revenue. Its Space Science and Engineering divisions have built and flown instruments on missions such as Juno, Lucy, New Horizons, and the PUNCH heliophysics mission. SwRI is pioneering small-satellite development, avionics, and space-weather instrumentation.

Radiation Team

Radiation Team develops advanced radiation protection systems, particularly the AstroRad vest, designed to shield astronauts from harmful cosmic and solar radiation—a product tested aboard the ISS and selected for Artemis missions.

Together, these partnerships will enable joint initiatives in education, professional development, thought leadership, and emerging technologies—reinforcing America’s strategic posture and talent pipeline in space.

To learn more about the Space Force Association and its corporate partners, visit www.ussfa.org.

Catherine Sawyer
Space Force Association
publicaffairs@ussfa.org

This press release can be viewed online at: <https://www.einpresswire.com/article/837107767>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.