



PARASIM® Parachute Simulators Take Flight at NASA Space Camp

HAWTHORNE, CA, UNITED STATES, April 2, 2026 /EINPresswire.com/ -- [PARASIM®](#), a leader in advanced parachute simulation technology, is proud to announce that two of its simulators will be featured at the iconic [Space Camp®](#) program's new Inspiration Skills Training Complex. Space Camp® is located at the U.S. Space & Rocket Center in Huntsville, Alabama. Students attending Space Camp's Aviation Challenge® program develop canopy control skills in a safe, fully immersive environment. Participants will experience realistic parachute scenarios, from vertical descent practice to challenging night jumps with dynamic wind conditions, all designed to enhance understanding of flight mechanics and promote STEM learning.

"Our PARASIM® simulators bring parachute training to life in a controlled, realistic setting," said Russ Lascink, Vice President of Military Sales & Training. "By combining immersive simulation with hands-on learning, we're inspiring the next generation of explorers and aviation enthusiasts."

Space Camp's Aviation Challenge® program is available to children ages 9 to 18 as well as adults. It introduces participants to key principles of aerodynamics, flight safety, and parachute operations. With the addition of PARASIM® simulators, the program now offers an unparalleled opportunity for students to practice critical flight skills before ever leaving the ground.

"With additions to our program like the PARASIM® simulators and other cutting-edge experiences, our Inspiration4 Skills Training Complex will create an unparalleled experience for our campers," said Robin Soprano, Vice President of Space Camp®.

The Inspiration4 Skills Training Complex will open in late spring 2026.

For more information on PARASIM® and its educational programs, visit <https://www.systemstech.com/defense/contact-us>.

About STI Defense

STI Defense enhances military preparedness and mission planning. Our PARASIM® virtual reality platform sets the standard in parachute simulation for training and assessment, ensuring paratrooper readiness, and operational success.

Chi-Ying Liang, Ph.D.
Systems Technology, Inc.

+1 310-679-2281 ext. 5155
parasim_sales@systemstech.com

This press release can be viewed online at: <https://www.einpresswire.com/article/903391688>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.