

Three Like-Minded Aerospace Companies to Unite at Space Tech Expo USA in Anaheim

ANAHEIM, CA, UNITED STATES, June 1, 2026 /EINPresswire.com/ -- June 2026-- Representatives from [PrincetonCryo](#), [Scorpius Space Launch Company](#), and [Exos Aerospace](#) will ascend upon Space Tech Expo USA and come together to showcase innovation, collaboration, and the future of aerospace technology at this year's event in Anaheim, California.

The collaboration highlights a shared commitment to advancing aerospace engineering, launch systems, cryogenic technologies, and next-generation space infrastructure. Attendees will have the opportunity to connect with leaders from each organization, explore emerging technologies, and discuss the evolving landscape of commercial and government space initiatives.

Space Tech Expo USA serves as one of the premier gatherings for aerospace professionals, engineers, manufacturers, suppliers, and innovators from around the world. The event provides a platform for industry leaders to exchange ideas, forge partnerships, and present cutting-edge advancements shaping the future of space exploration and aerospace development.

Representatives from the participating companies will be available throughout the expo for meetings, networking opportunities, and media interviews.

Event Details

Event: Space Tech Expo USA

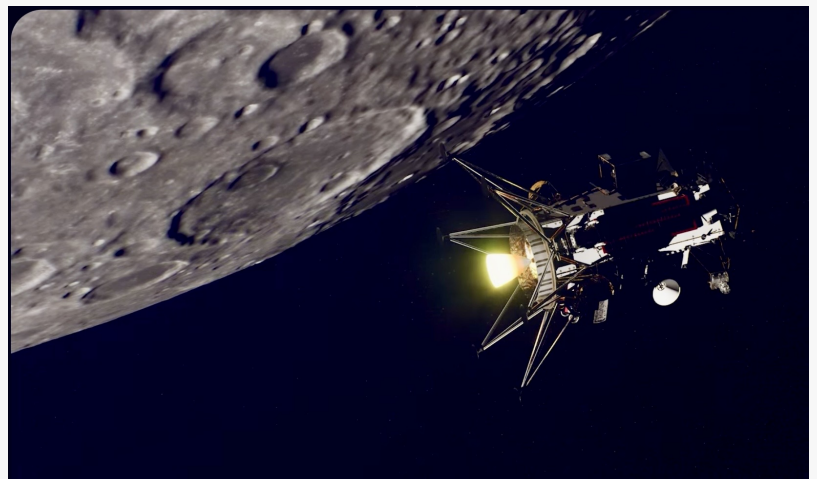
Location: Anaheim, California

Participants: PrincetonCryo, Exos Aerospace and the Scorpius Space Launch Company

Media Contact

Mike Mena

Ileana International



Intuitive Machines Nova C equipped with Scorpius Space Launch Pressurmaxx Type V

310-913-0625

mike@ileanainternational.com

About PrincetonCryo

PrincetonCryo specializes in advanced cryogenic technologies and engineering solutions supporting aerospace and scientific applications.

About Scorpius Space Launch Company

Scorpius Space Launch Company focuses on innovative launch capabilities and next-generation aerospace systems designed to expand access to space.

About Exos Aerospace

Exos Aerospace's reusable platforms enable teams to validate avionics, guidance and navigation systems, flight controls and reentry architectures in real flight environments before committing to full-scale orbital launch.

Michael T Mena

Ileana International

+1 310-913-0625

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/916598343>

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.