

IEEE Tech Talk

Tuesday December 20, 2022, 4 pm PST

Live Stream Seattle Washington

Space Commercialization & National Security

The era of space commercialization is well underway. At the same time, the space domain is militarily contested and increasingly critical to national security. U.S. private-sector space companies are getting directly involved in military conflicts for the first time. Meanwhile, U.S. military organizations like the Space Force and the National Reconnaissance Office are engaging the private sector in new ways with the goal of trying to retain a U.S. space advantage in the face of growing threats. The convergence between space commercialization and national security space is sure to have a profound impact on both sectors going forward, and it's more important to our daily lives than most people realize.

Stan Shull is Managing Director at Alliance Velocity, where he advises space and software companies on market development, partnerships, and exit strategies. Stan has worked on multiple satellite programs, classified military space initiatives, and NASA's Space Station program. At The Boeing Company, he directed corporate strategic planning and led an initiative to develop an aerospace data analytics business through joint ventures and acquisitions. As the executive in charge of partnerships at four software companies, he negotiated dozens of strategic alliances and helped drive successful exits by acquisition and IPO. Stan was an early proponent of space commercialization, and he actively promotes the space ecosystem in Washington State. He holds a BS in aerospace engineering from MIT and an MBA from Harvard Business School.

Join us for a live interactive session on Space Commercialization and National Security Register: https://events.vtools.ieee.org/m/333791



Stan Shull

