KATHERINE CHAMBERS

AEROSPACE

VICE PRESIDENT, NATIONAL SYSTEMS GROUP



Katherine Chambers is vice president of National Systems Group at The Aerospace Corporation. She joined the company in May 2018. She is responsible for focusing on the corporation's GEOINT and SIGINT strategies as Aerospace's government customer moves to multi-int space capabilities, bringing the two communities together to harness increased synergy and awareness and address a growing Intelligence Community portfolio.

Prior to Aerospace, Chambers was vice president, Intelligence and Information Technologies at Integrity Applications Incorporated (IAI) where she was responsible for leading delivery and growth strategies for Intelligence Community programs. She was focused on serving adjacent markets and new customers in space intelligence, surveillance and reconnaissance; software engineering; and cyber-related solutions. Prior to that, she worked at Booz-Allen as director of engineering and science for national agencies missions. Before joining Booz-Allen, she was director of strategy and business development for Raytheon in the company's Space Systems division. In that role, she led strategy, business development, customer relationships, and advanced sensor technology and solutions for defense, civil, and national space missions. Chambers also served as a program manager and business unit leader for ITT Industries (Harris) for development of advanced space-related capabilities.

Chambers is a seasoned executive and an acknowledged leader with proven results in engineering, strategy, program management, business development, and capture for advanced national security space technology and systems. She has had successful experience in architecture, research and development, design, development, systems engineering, integration and test, launch, operations, and policy.

The Aerospace Corporation is an independent, nonprofit organization dedicated to the objective application of science and technology toward the solution of critical issues affecting the nation's space program.

Education

Chambers earned bachelor's and master's degrees in electrical engineering from the University of Maryland, College Park.

Affiliations

Chambers is a former member of the Board of Directors for Women in Aerospace.

The Aerospace Corporation P.O. Box 92957 Los Angeles, CA 90009-2957 310.336.5000 www.aerospace.org

To schedule an interview, contact mediaqueries@aero.org Follow us on Twitter: @AerospaceCorp