

Stellant Systems Appoints Steve Shpock as Chief Operating Officer

TORRANCE, CA. October 12, 2022 – Steve Shpock, who has been serving as Vice President & General Manager of Stellant's Williamsport, PA operations has been appointed Chief Operating Officer for Stellant Systems, Inc. ("Stellant").

In this new role, Steve will continue to report directly to Stellant's Chief Executive Officer, Paul Russell, and will oversee and drive operational performance across all Stellant engineering and manufacturing facilities in Torrance, CA. Williamsport, PA. and Folsom, CA.

With over 35 years of experience in the RF and Microwave business, Steve has held positions of increasing technical and management responsibility with L3Harris, Vitec Group, Thales, Cobham and CPI. This includes being L3 Sector CTO, President of Narda-MITEQ and General Manager of Litton's Electron Devices Division in Williamsport, PA.

"We are eager to have Steve leverage his skillset across the entire company as COO. He has a strong business background with extensive hands-on industry experience which gives him an advantageous perspective of this business," said Stellant's CEO, Paul Russell. "His successful track record of execution and achieving results is critical in advancing our strategic initiatives and makes him the right choice to lead our company's operations."

Steve has a B.E., M.E. and Doctorate level degrees in Electrical Engineering from Stevens Institute of Technology and the University of Utah and an MBA from the University of Rochester.

“I am grateful for this opportunity,” said Steve. “I truly believe this company will achieve its goal of becoming the leading provider of RF and microwave products to the space, defense, medical and industrial end markets and am excited to be a part of improving operational performance while also delivering mission-focused solutions to our marquee and global customer base.”

About Stellant Systems

Stellant Systems is a premier manufacturer of critical spectrum and RF power amplification systems to the space, defense, medical and industrial markets for both domestic and international customers. Stellant has three domestic manufacturing facilities and nearly 800 employees. StellantSystems.com