

# Stellant Systems, Inc. Selects Todd Hansen as VP, GM of Williamsport, PA Facility

Stellant Systems, Inc. (Stellant), a premier manufacturer of critical spectrum and RF Amplification Solutions, continues to strengthen its executive leadership team with the selection of Todd Hansen as Vice President & General Manager of the Williamsport, PA facility.



Todd is responsible for driving operational performance and process improvements at the Williamsport, PA site and reports to Stellant's Chief Operating Officer (COO), Steve Shpock.

Todd has 35 years of experience in the Microwave Electron Tube industry with 20 years as a technologist and 15 years in manufacturing operations. Todd began his career at Varian Associates in Beverly, MA. and went on to be a tube engineer for Litton Electron Devices in Williamsport, PA, and San Carlos, CA. He also served as the US-based technical liaison for Thales Electron Devices. Additionally, Todd has held leadership positions with Silicon Power Corporation, Vitec Group and L3Harris.

Todd has a bachelor's degree in electrical engineering from the University of Massachusetts and a master's degree in electrical engineering from Northeastern University.

**Steve Shpock, COO of Stellant Systems, said, "The Williamsport, PA facility continues on a trajectory of growth and Todd's extensive operational background and hands-on**

technical tube expertise will assure those growth targets are achieved and even exceeded.”

Additionally, Todd Hansen commented, “I’m grateful for this opportunity and look forward to continued successes with the talented team in Williamsport, where the drive for technical and operational excellence takes place every day. The heritage of microwave tube manufacturing in Williamsport combined with resources of the Stellant organization provide a great platform for enriching our employees’ careers and ensuring the success of our customers’ missions.”

### **About Stellant Systems**

*Stellant Systems is a premier manufacturer of critical spectrum and RF power amplification systems to the space, defense, medical, science and industrial markets for both domestic and international customers. Stellant has 5 domestic manufacturing facilities and approximately 1100 employees. For more information, visit [StellantSystems.com](http://StellantSystems.com).*