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Ric Vandermeulen



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As vice president of Government SATCOM at ViaSat Inc., Ric Vandermeulen leads ViaSat's efforts to transition commercial broadband network-centric SATCOM architectures and products to the government market. The group is developing the next generation government standard SATCOM Modem and is integrating systems for Department of Defense (DoD) deployments in multiple theaters worldwide. He is working with the major DoD acquisition centers including the U.S. Army PEO EIS and PEO C3T, the USAF ESC, the U.S. Navy PEO C4I and Space, DISA, and the OSD NII.

Prior to joining ViaSat, Vandermeulen served as director of business development for Connexion by Boeing, director for the Milstar SCAMP terminal, and served as a design engineer for various communications products at Rockwell Collins.

Vandermeulen graduated with a bachelor's degree in applied math and computer science from the University of Virginia in 1977.