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Biography

Vincent Holtmann

Federal Business Director-Cyber Defense Subject Matter Expert (SME)

Vince brings over 20 years of increasingly responsible experience in the areas of cyber (offensive and defensive) technical solution design, development, implementation and testing. He leads the alignment of customer strategy and operational Concept of Operations (CONOP) planning to support Special Technical Operations spanning the intersection of Cyber with Air, Space, Afloat, Undersea and Ground platforms. Vince assumed the role as Federal Business Director and his roles include the alignment of Advanced Threat Defense technologies and large-scale breach/incident response services across Federal, Intelligence, Civilian and State customer spaces.

Previously while working for nine years at General Dynamics Advanced Information Systems, Vince managed multiple offensive, defensive and exploitation programs across the DoD and Intelligence Community segments. He provided engineering consultation for classified customers in the areas of computer network defense, attack, incident response, and forensic investigation. Vince leverages his engineering, operational support, and test background to fill niche customer requirements of emerging Information Operations (IO) and Computer Network Attack/Defense/Operations (CNA/CND/CNO) solutions. As an example, he led research, development, testing and fielding of a complex Government IO and Mission Planning system for a restricted customer that also included operational training and CONOP development support for government Title 10 & 50 activities. Vince also acted as a subject matter expert for the Information Warfare Planning Capability (IWPC) suite of software planning tools deployed to the Air Force's Air and Space Operations Centers (AOC).

Additionally, CNO engineering roles over five years with Northrop Grumman, AT&T Government Solutions and as a small business owner rounds out his exposure as a defense contractor working restricted CNO related programs. Of note, Vince was directly involved in the initial standup and operation of the Joint Information Operations Range (JIOR) which included state side and international network installation, configuration and development of classified Cyber test beds.

Vince spent eight years in the USAF and entered in February of 1995 as a secure communications/ cryptologic technician supporting multi-service and intelligence customers during Operation Enduring Freedom and other operations. Leading up to Vince's honorable discharge from the USAF in October of 2002, an Associates degree of Applied Science in Electronic Systems Technology and a Bachelors of Science degree in Computer Information Systems were completed with magna cum laude honors. Vince also holds two Masters Degrees, one in Telecommunications Engineering and the second a Masters of Business Administration (MBA) along with multiple technical certifications.

Vince is the recipient of multiple AF achievement and commendation medals to include an Army achievement medal for directly supporting the testing and fielding of sensitive Army Cyber capabilities.