

Aaron D. Moore

Intelligence Community Account Manager
Northrop Grumman Cyber and Intelligence Mission Solutions Division



Mr. Moore has extensive experience in the DoD and the IC's research and development communities. He served as a DARPA program manager for multiple restricted satellite programs, led the R&D for the virtualization of space platforms, and represented DARPA in OSD's Air Dominance Initiative on space-air layer integration technologies. Before that Mr. Moore was the chief architect for NRO's (AS&T) Sentient program and multiple restricted studies.

Earlier, Moore was one of NSA's chief research scientist and PM at the IC's Advanced Research and Development Activity (forerunner of IARPA) for automated high speed network filtering, traffic analysis, and selection, entity extraction, link analysis and sensor tasking.

In addition to his experiences in R&D, Moore held numerous government positions in the IT and cyber areas. He was the Director of the NRO's Advanced Cyber Effects Office and the Chief of the Ground Architecture Group for the NRO's Ground Enterprise Directorate. At NSA, Mr. Moore served as Chief Systems Engineer for the Menwith Hill field site and as the Division Chief for the NSA's Capabilities Development Division. Mr. Moore also served as the CIO for the Missile Defense Agency's Joint National Integration Center at Shriver Air Force Base in Colorado Springs, Colorado. . Mr. Moore has also been a Guest lecturer on strategic planning at the London School of Economics (LSE) Graduate program in public management and has appeared before the Presidential Commission on Weapons of Mass Destruction to deliver strategic assessments on the state of the art of the IC's capabilities related to technology development and its adoption by emerging threats.

Mr. Moore spent over a fifteen years as a SOCOM operator. He served on numerous 5th Special Forces Group's operational detachments, with the 1st / 75th Ranger Battalion, and participated in multiple combat operations with JSOC. Recently, Mr. Moore sold his partnership interest in a Service-Disabled Veteran-Owned Small Business that provided operational intelligence and counter terrorism targeting support to SOCOM's Interagency Task Force and other governmental agencies operating in Afghanistan and Iraq. He has been decorated for heroism, and received numerous medals and awards for his service.

Mr. Moore earned a BS degree in chemical engineering from the University of Houston and an MS degree in computer information systems from the Florida Institute of Technology. Mr. Moore is a Knight of Magistral Grace in the Sovereign Military Order of Malta and was appointed to the Most Venerable Order of St. John by Queen Elizabeth II. He is an accomplished highland bagpiper and appreciates fine single malt whiskies.