



Bryan Clark is a senior fellow and Director of the Center for Defense Concepts and Technology at Hudson Institute. He leads studies there in naval operations and fleet architecture, electronic warfare, autonomous systems, military competitions, 5G telecommunications, and command and control.

Before joining Hudson Institute, Bryan was a senior fellow at the Center for Strategic and Budgetary Assessments (CSBA), where he led studies for the DoD Office of Net Assessment, Office of the Secretary of Defense, and Defense Advanced Research Projects Agency on new technologies and the future of warfare. Prior to joining CSBA, he was special assistant to the Chief of Naval Operations and director of his Commander's Action Group, where he led development of Navy strategy and implemented new initiatives in electromagnetic spectrum operations, undersea warfare, expeditionary operations, and personnel and readiness management. During his 25-year Navy career, Bryan was an enlisted and officer submariner, serving in afloat and ashore submarine operational and training assignments including tours as chief engineer of two nuclear submarines and operations officer at the Navy's nuclear power training unit. He has a Master of Science degree in national security studies from the U.S. National War College, a Bachelor of Science degree in chemistry and philosophy from the University of Idaho and conducted graduate research in chemistry at the University of Washington.