

Mr. Bradley Goodrich **Deputy Director, NavalX**

Mr. Goodrich is currently serving as a Deputy Director for NavalX, an innovation cell for the US Navy. NavalX seeks to create a more agile, connected, and collaborative US Navy by guiding stakeholders to rapidly deliver capability to the warfighter. The organization reports to the Assistant Secretary for Research Development and Acquisition (ASN RDA) and the Office of Naval Research (ONR), and brings industry best practice to advance the US Navy in capability and culture change.



Since 2002, Mr. Goodrich has worked at the Naval Surface Warfare Center Carderock Division (NSWCCD), serving initially as an analyst in Carderock's structures and survivability group working on LPD-17 and DDG-1000 (Zumwalt Class Destroyer). Since 2009, he has worked across five unique assignments at NAVSEA, ONR, ONR Global (ONRG), and now NavalX, with a focus on bridging the gap between science, technology, acquisition, foreign diplomacy, and transitioned systems that help create a significant technological advantage for our Sailors and Marines.

In his most recent role, from 2018 to 2020, Mr. Goodrich served as the Innovation Technical Director for the NAVSEA PEO Unmanned and Small Combatant's Science and Technology (S&T) directorate, which serves to bridge the gap between the S&T and acquisition community. In this role, Mr. Goodrich fostered a portfolio of next generation technologies for unmanned systems, mine warfare, and affordable combatant ships.

From 2014-2018, Mr. Goodrich served as the Science Director for the Office of Naval Research – Global (ONR-G) at the US Embassy in Santiago, Chile. In this position, he worked with top researchers across Latin America to fund emerging scientific research and fostered cooperation between the Latin American S&T community and US academia, US industry, and US government labs. Prior to this role, Mr. Goodrich supported the Chief of Naval Research (CNR) and the broader ONR leadership as the International Programs Officer in Arlington, VA, where he assisted in the development and coordination of all bilateral relationships between ONR and international partners. Preceding this detail assignment, Mr. Goodrich was the Senior Engineering Manager of a \$20M R&D program in NAVSEA 05T, NAVSEA's CTO, which helped transition near-term technology to the fleet.

Mr. Goodrich graduated from Purdue University with a BS in Mechanical Engineering. He has an MS in Engineering Management from George Washington University and an MPA focused on policy and government administration from Indiana University. He and his wife live in the Washington, DC area with their three children.