



Stanley Keeve

*Director, Strategy and Business Development
Northrop Grumman Mission Systems*

Stanley (“Stan”) Keeve serves as Director of Strategy and Business Development working in the Maritime/Land Systems & Sensors division. Through the Strategy and Mission Solutions organization, he oversees supporting strategies and business development actions for the Naval and Oceanic business unit. Stan originally joined Northrop Grumman in 2021 as manager of Strategic Planning.

Prior to joining Northrop Grumman, Stan served 30 years of active-duty military service in the U.S. Navy. There he rose to the rank of Navy Captain serving in a number of varied assignments including: commanding two navy warships, USS GUARDIAN forward deployed in Sasebo, Japan; and USS ROOSEVELT homeported in Mayport; commanding Joint Base Pearl Harbor-Hickam in Hawaii; serving on the staff of U.S. Sixth Fleet in Gaeta, Italy; and serving on the Joint Staff; and the Chief of Naval Operations staff in the Pentagon.

Over the course of his career, Stan has travel to more than 25 international counties to include: Japan, South Korea, Thailand, Singapore, Malayasia, Indonesia, Australia, United Kingdom, Spain, France, Germany, Greece, Tunisia, Morocco, Turkey, Ukraine, Russia, Israel, Philippines, Jordan, Mexico, and Canada

An electrical engineering graduate of the College of New Jersey, Stan has also received advanced degrees from Naval War College, and the Naval Postgraduate School and has served as a military fellow for the Defense Business Board; and a military fellow for the Secretary of Defense’s Executive Fellowship program. He is also currently an adjunct instructor for at the U.S. Naval Academy.

Northrop Grumman is a technology company, focused on global security and human discovery. Our pioneering solutions equip our customers with capabilities they need to connect, advance, and protect the U.S. and its allies. Driven by a shared purpose to solve our customers’ toughest problems, our 95,000 employees define possible every day.