

Tom Donovan

Director, Global Trade Management Northrop Grumman Corporation [Corporate]

Tom Donovan currently serves as the Director of Global Trade Management at Northrop Grumman Corporation in Falls Church, Virginia. In this capacity, he is responsible for developing, managing, and overseeing a robust global trade compliance and licensing program for the company. He is responsible for the development and implementation of trade compliance policies and procedures, oversees the development and execution of export related training, and ensures implementation of effective assessment and monitoring methods. He is responsible for coordination of policy input on regulatory matters affecting exports; serves as the company Empowered Official responsible for interface with the U.S. government on export matters; and coordinates with company global trade compliance professionals to address export matters abroad.

Prior to joining Northrop Grumman, Tom held the position of Defense Trade Controls Analyst with the U.S. Department of State, Directorate of Defense Trade Controls Licensing. Tom is a retired Army Officer, having served as an Air Defense Artillery Officer for over 20 years in various command and staff positions in both Divisional and Theater-level Air Defense units.

Tom serves as the President on the Board of Directors for the Society for International Affairs (SIA), and he is the Chairman for the Department of State's Defense Trade Advisory Group (DTAG).

Tom is a graduate of Indiana University of Pennsylvania with a BA in Criminal Justice, and earned his Master's Degree in Human Resource Development from Webster University. He is also a 2015 graduate of the Thunderbird University Global Business Executive Program.

Northrop Grumman solves the toughest problems in space, aeronautics, defense and cyberspace to meet the ever-evolving needs of our customers worldwide. Our 90,000 employees define possible every day using science, technology and engineering to create and deliver advanced systems, products and services.