



## Scott Marston

Vice President of Strategy and Business Development  
Propulsion Systems Division

Scott Marston is currently vice president of strategy and business development for Northrop Grumman's propulsion systems division. In this capacity he is responsible for supporting commercial, defense and civil space customers with innovative and affordable propulsion solutions.

Marston began his career at Northrop Grumman as a project engineer supporting the Air Force's Peacekeeper missile with responsibility for Stage III system engineering and stage integration.

Marston began a progression of leadership assignments in program management, first as implementation manager for the Air Force Small ICBM and later as operations manager for both the Titan IV Solid Rocket Motor Upgrade and Navy D5 programs.

While on the Titan program, Marston became launch site integration manager for Northrop Grumman's Titan IVB at Cape Canaveral and Vandenberg Air Force Base. He was subsequently promoted to director, launch operations for Northrop Grumman. After five years serving in launch site related responsibilities, Marston became director of business development. In this role, Marston was a member of the general management team with responsibility for strategy and business development.

Marston then advanced to vice president of Navy Programs with primary responsibility for D5 motor production. This role gradually broadened to include several C4 targets programs supporting the Missile Defense Agency and Lockheed Martin. Most recently, the Navy and Air Force programs were combined, with Marston assuming responsibility for Northrop Grumman's strategic programs with responsibility for the Navy's Fleet Ballistic Missile program, the Air Force's Ground Based Strategic Deterrent pursuit, and Minuteman III Sustainment.

Northrop Grumman is a leading global security company providing innovative systems, products and solutions in autonomous systems, cyber, C4ISR, strike, and logistics and modernization to customers worldwide. Please visit [news.northropgrumman.com](https://news.northropgrumman.com) and follow us on Twitter, [@NGCNews](https://twitter.com/NGCNews), for more information.