



Gordon LoPresti

*Acting Lead, Missile Products
Northrop Grumman Defense Systems*

Gordon LoPresti is acting head of Northrop Grumman's Missile Products Business Unit, a leading provider of critical components that power and enable air, sea and land-based missile systems, within the company's Weapon Systems Division. He is also Director of the Propulsion Systems & Controls (PS&C) operating unit, the

multifunction organization necessary to develop, test, produce, and support various cutting-edge weapons system propulsion products, and site lead for the Elkton, MD site.

LoPresti previously served as Director of Airborne Sensors Engineering for the Airborne Multifunction Sensors division. In this role, he led the organization of engineers who perform all disciplines of engineering necessary to develop, test, produce, and support multifunction RF sensors for the AMS division.

LoPresti previously served as Director of Digital RF and Digital EO/IR Core Building Blocks. In this role, he was responsible for the execution of programs to mature cutting-edge, core RF and EO/IR components to enable the sector to grow profitably and to work efficiently in an environment with limited human capital and significant technological opportunity.

Previous roles include serving as the director of digital RF and digital EO/IR product lines, director of development for next generation EO/IR systems as well as the development, production, and international sustainment of the F-35 DAS system with international industry partners from the UK, Norway, the Netherlands, Australia, Japan, and more. Prior to his work in EO/IR, he served as program manager to transition next-generation, multi-function, RF systems to multiple restricted customers.

LoPresti holds a Bachelor of Science in Mechanical Engineering from Virginia Polytechnic Institute and State University, has a Master of Business Administration from the University of Maryland, and attended the Chicago Booth School of Business Marketing Strategy and Executive Strategy Programs.

Northrop Grumman is a leading global aerospace and defense technology company. Our pioneering solutions equip our customers with the capabilities they need to connect and protect the world and push the boundaries of human exploration across the universe. Driven by a shared purpose to solve our customers' toughest problems, our employees define possible every day.