

Erik Buice
Vice President
Missile Products
Business Unit

Erik Buice is Vice President of the 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 Defense Systems (DS) Sector.

Prior to his current position, Buice served as Vice President of the Mission Readiness and Protective Systems (MRPS) business unit in DS, which supports military readiness through multi-domain virtual and immersive training, warfighter exercises, mission planning, nuclear command, control, and communications, cross domain solutions, and advanced decision-making for a diverse customer set.

Erik brings 30 years of support for the DoD and joined Northrop Grumman in 2011. As the General Manager of up to 10,000 staff and \$2.1 billion in annual revenue, his programs have encompassed DoD, intel, civilian, commercial, and international customers. His teams have delivered over 600 complex engineering, manufacturing, IT/cyber, information operations and technical services programs across five continents. Areas of current interest include virtual mission rehearsal, Electromagnetic Battle Management (EMBM), Artificial Intelligence/Machine Learning (Al/ML), Agile development, information operations, full-spectrum cyber operations, landmine clearance, and Measurement and Signature Intelligence (MASINT).

Erik earned a Bachelor of Science (BS) degree in mechanical engineering from the University of Virginia in 1994 and a Master in Business Administration (MBA) from George Mason University in 2000. He has served on the board for Sandia National Laboratories, American Red Cross and four additional non-profits.

Northrop Grumman solves the toughest problems in space, aeronautics, defense and cyberspace to meet the ever-evolving needs of our customers worldwide. Our 100,000 employees define possible every day using science, technology and engineering to create and deliver advanced systems, products and services.

