

Daniel L. Scott

Sector Vice President, Engineering and Manufacturing Northrop Grumman Defense Systems

Daniel Scott is Sector Vice President of Engineering and Manufacturing, for Northrop Grumman's Defense Systems sector.

As a member of the Defense Systems leadership team, Dan has executive responsibility for sector's engineering, and manufacturing infrastructure with a focus on strategic growth, integration, technical talent, and operational efficiency for the Defense Systems sector's businesses. He's a Team Builder who enjoys Technical and Financial challenges that demand innovative solutions from diverse environments.

Prior to current role, he was Chief Information Officer (CIO) and sector vice president, Enterprise Services for Northrop Grumman's Defense Systems sector with executive oversight for operations and information technology, cyber, security, enterprise resource planning systems and digital transformation initiatives.

Dan's service with Northrop Grumman spans Product Development, Systems Engineering, Global Supply Chain, Business Development, and full Program & Capture Management lifecycles. He supported the Aerospace Systems sector as Program Director, Research Technology and Engineering, with focus on program integration and systems engineering across the Basic Research, Applied Technology, Advanced Design and Prototyping organizations.

Dan also served as the deputy capture leader for a corporate priority program, providing team leadership and capture execution resulting in Northrop Grumman winning the next generation solution for long-range global security.

In support of efforts to enhance corporate wide engagement, Dan serves as executive sponsor to the African American Task Group corporate-wide Employee Resource Group focused on impacting bottom-line performance, top-line growth, Northrop Grumman's culture and competitive advantage.

He holds a Bachelor of Science in Aerospace Engineering from the University of Maryland and a Master of Business Administration from the University of Southern California. He serves on the University of Maryland Aerospace Engineering Board of Visitors, and the North Carolina A&T State University's Engineering Advisory Board. He's completed several advanced management programs to include the General Management Program @ Harvard Business School, Northrop Grumman Program Management Conferences, and numerous campaign and capture leadership development programs.

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 90,000 employees define possible every day.