

Daniel D. Allen

Sector Vice President and General Manager
Intelligence Systems Division
Northrop Grumman Information Systems



Daniel D. Allen is the sector vice president and general manager of the Intelligence Systems Division (ISD) for Northrop Grumman Information Systems. The division focuses on delivering world-class systems and services to the intelligence community. The vision for the ISD, “Defining the Future of Global Awareness,” means leading the industry by helping customers achieve their mission success, while driving accelerated growth, responsibility, accountability and Tier 1 performance.

ISD is a \$2.3B Division with well-established credentials in the intelligence marketplace, world-class talent and capabilities, and the potential to be a growth engine for the new IS Sector. Headquartered in Fair Lakes, Va., ISD encompasses over six thousand employees organized in five customer- and mission-focused Business Units (BU), including Essex, Cyber & SIGINT Systems, Ground Systems, Integrated Intelligence Systems, and Information Security for Northrop Grumman.

The division is a major supplier of specialized systems and services to the U.S. Intelligence Community and has recognized capabilities in space superiority, space/mission systems, signals intelligence, special intelligence, human intelligence, geospatial intelligence, computer network operations, weather, and collaboration analytic environments.

Previously, Mr. Allen was senior vice president and deputy general manager for General Dynamics’ Network Systems, a networking and information technology solutions organization delivering enterprise services to the Department of Defense and to intelligence, federal, civil, commercial and international marketplaces.

Prior to his position at General Dynamics’ Network Systems, Mr. Allen served as vice president and general manager of the General Dynamics Space and Information Operations Organization, developing specialized intelligence and Information Operations systems for the Department of Defense.

Mr. Allen started his career at TRW’s ESL organization as a software engineer, designing, developing and operating information processing systems, signal analysis systems and signal processing systems. His responsibilities have expanded to include system engineering, program management, chief technologist, customer liaison, and business area management.

Mr. Allen earned a Bachelor of Science in computer science from the University of Maryland in 1982, a Master of Science in computer science from Johns Hopkins University in 1986 and a Master of Science in national resource strategy from the National Defense University’s Industrial College of the Armed Forces (ICAF) in 1997.