



## JOHN F. DAEGELE

---

Sector Vice President and General Manager  
Space Systems  
Northrop Grumman Aerospace Systems

John F. Daegele is sector vice president and general manager of Space Systems at Northrop Grumman Aerospace Systems, a premier provider of military aircraft, autonomous and space systems and next-generation solutions to assist our customers worldwide, preserve freedom and advance human discovery.

In this role, Daegele leads the division, which provides space solutions for civil, military and restricted customers.

Prior to this appointment, Daegele was vice president and program director of Advanced Mission Programs and vice president of Mission 1 for Space Systems, where he was responsible for the management, development and deployment of a major national system with multiple deliverables. He also was the lead executive responsible for identifying and capturing critical new business in Mission 1 system enhancements, adjacent opportunities and adjunct capabilities.

Previously, Daegele was vice president of Aerospace Engineering for the Space Systems Division, responsible for managing and deploying competitively discriminating engineering and technical people, processes, products, tools and test resources for all Aerospace Systems space programs and new business. Prior to that position, Daegele served as vice president of System Engineering, Integration and Test for Aerospace Systems and the former Space Technology sector, responsible for system engineering, integration, test and launch, ground systems and program planning processes and products for programs and new business. Earlier, Daegele was sector vice president of Production and Supply Chain for the Space Technology sector, responsible for electronic and mechanical manufacturing and assembly, system integration and test, material procurement and ground systems efforts across all programs and business and technology development initiatives. He also served as vice president and program manager of the Advanced Extremely High Frequency program. In November 2002, Daegele was named vice president and director of System Engineering for Space Technology.

Prior assignments include vice president of Science and Technology for TRW Inc. (prior to Northrop Grumman's acquisition of TRW in 2002), director of indium phosphide programs of the TRW Ventures organization and program management positions in commercial broadband satellite communications ventures. Daegele joined TRW in 1983 and held positions with increasing responsibility in system engineering/integration on commercial and national security space programs.

Daegele earned a bachelor's degree in electrical engineering from the University of Notre Dame and a master's degree in electrical engineering from the University of Southern California. He is also a graduate of the Executive Program in Management from UCLA's Anderson School of Business. He is a member of the board of directors of the California Chamber of Commerce and served on the California Lieutenant Governor's Aerospace Advisory Committee. He is also a member of the board of directors of Mathcounts Foundation, a U.S. STEM-oriented 501(c) (3) that provides engaging math programs to U.S. middle school students.

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 government and commercial customers worldwide. Please visit [www.northropgrumman.com](http://www.northropgrumman.com) for more information.