

## David S. Rosener

Vice President  
Programs  
Northrop Grumman Information Systems



David S. Rosener is vice president, programs, for Northrop Grumman's Information Systems (IS) sector. In this role, Mr. Rosener is responsible for all aspects of ensuring excellent performance on the sector's key programs from the proposal phase and throughout the life of the program.

Mr. Rosener's responsibilities also include managing all sector program reviews and reporting processes and setting program evaluation metrics and standards. He is also responsible for all sector risk and watch list programs, and engages in program risk management throughout the business acquisition and program execution phases to ensure that the program function is represented on all sector and corporate priority wins. Mr. Rosener also serves as the sector's program management development leader, setting curriculum and training direction and ensuring standards. In addition to his program responsibilities, he leads the sector's independent cost estimation function.

Mr. Rosener has a wealth of public and private sector experience. Joining Northrop Grumman in 2002 as vice president of subcontracts for Northrop Grumman's Space Technology (ST) sector, he was responsible for leading the sector's overall subcontracting strategy and performance execution. Prior to his most recent role as vice president of programs for the company's Information Technology (IT) sector, Mr. Rosener was vice president and program manager for the National Polar-orbiting Operational Environmental Satellite System at the ST sector.

Mr. Rosener has also held a number of management positions in the Central Intelligence Agency, assigned to the National Reconnaissance Office, culminating in the assignment as program manager for the GeoLITE system. There, he stood up the program office, worked with Congress to provide the funding, executed the competitive prime contractor selection and led the team to integrate government laboratories with industry partners to create a combined operational and research capability. Following that, Mr. Rosener joined Astrolink International LLC, where he managed a multibillion-dollar fixed price contract for space and launch systems.

Mr. Rosener has a bachelor's degree in mechanical engineering from the Colorado School of Mines and a master's degree in aeronautics and astronautics from Stanford University.