

## **Linnie Haynesworth**

Vice President and General Manager  
ISR, Northrop Grumman Information  
Systems



Linnie Haynesworth is vice president and general manager of the Intelligence, Surveillance and Reconnaissance (ISR) division of Northrop Grumman's Information Systems sector. The division has well-established credentials in the intelligence marketplace, as well as world-class talent and capabilities. The division is a major supplier of specialized systems and services to the U.S. intelligence and defense communities and has recognized capabilities in airborne ISR systems integration, signals intelligence sensor systems development, space superiority, space/mission systems, signals intelligence, special intelligence, human intelligence, geospatial intelligence, weather information and collaboration analytic environments.

Most recently, Ms. Haynesworth served as vice president and general manager of the Federal and Defense Technologies division, which provided mission infrastructure and applications, including air and missile defense, health IT, and other services and solutions to federal and defense customers.

Prior to this role, Ms. Haynesworth was vice president for aerospace products with the Aerospace Systems (AS) sector, where she was responsible for advancing the growth of the sector's products business. Previously, Ms. Haynesworth served as vice president and program manager of AS sector's Defense Weather Satellite System (DWSS), where she was responsible for the execution of the program with particular emphasis on ensuring constant, effective communication with customer and internal executive leadership as it related to program performance. Prior to joining the DWSS program, she led the former Space Technology sector's supply chain organization.

Ms. Haynesworth has held business development, functional and program positions of increasing responsibility in multiple sectors of the company. Her program experience includes government, commercial and international partnerships. Her prior assignments include program manager of the Battlefield Combat Identification System and director of the Engineering Centers within the Systems Development Operations of the Command, Control and Intelligence division at the former Mission Systems sector.

Ms. Haynesworth earned a bachelor's degree in electrical engineering from the University of Southern California.



**KALARIS INTELLIGENCE  
CONFERENCE** ► **2015**  
**NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY  
AND GEORGETOWN UNIVERSITY**