

Roshan Roeder

Corporate Vice President and President Northrop Grumman Mission Systems

Roshan Roeder is corporate vice president and president, Northrop Grumman Mission Systems sector. Mission Systems ensures global security by delivering innovative mission solutions that enable our customers to observe and act faster than adversaries. In this role, Roeder oversees the delivery of largely unseen, always-on technologies that enable critical detection, protection, and deterrence.

Most recently, Roeder served as corporate vice president and president, Northrop Grumman Defense Systems sector. In this role, Roeder oversaw the delivery of a wide range of missiles, tactical weapons and components, all-domain command and control architectures, integrated battle command systems, and sustainment and modernization capabilities to national security, military and civil customers.

Since joining Northrop Grumman in 2002, Roeder has held a variety of leadership positions in functional and program management; engineering; manufacturing; business development and as a chief engineer. She fosters successful, collaborative relationships within the company and with her global commercial, military and government customers.

Roeder's experience spans a broad spectrum of global capabilities including air and ground sensors, advanced military communications, network architectures and support systems, transformational computing, ship-based power and machinery control systems, simulation test and training, and web-based workflow logistics systems.

She earned a bachelor's degree in computer engineering from Virginia Tech, Blacksburg, Virginia, and is very active in diversity and inclusion initiatives within and external to Northrop Grumman.

Northrop Grumman is a leading global aerospace and defense technology company. Our pioneering solutions equip our customers with the capabilities they need to connect and protect the world, and push the boundaries of human exploration across the universe. Driven by a shared purpose to solve our customers' toughest problems, our employees define possible every day.

