

News Release



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QuinStar Technology, Inc. Recognized by Northrop Grumman for Strengthening Defense Industrial Base Through Innovation and Collaboration

Northrop Grumman Honors Top Partners at Annual Supplier Excellence Awards

TORRANCE, Calif. – May 8, 2026 – QuinStar Technology, Inc. is honored to be recognized by Northrop Grumman Corporation (NYSE: NOC) as a top supplier at this year’s Supplier Excellence Awards, highlighting our commitment to strengthening the defense industrial base with strategic partnerships that support national security.

“Northrop Grumman has a legacy of fostering strong partnerships, a network of hard-working innovators and collaborators striving towards a mutual goal of protecting the United States and its allies,” said Ken Brown, vice president and chief supply chain officer, Northrop Grumman. “From putting the first humans on the moon to introducing stealth technology that revolutionized defense, Northrop Grumman and our partners have continually pushed the boundaries of what is possible.”

Northrop Grumman acknowledged QuinStar Technology, Inc. for **Supplier Strategic Excellence**, underscoring the vital role suppliers play in delivering next-generation capabilities in weapons, aircraft, missile defense, and space systems. Collectively, Northrop Grumman’s suppliers support more than 100,000 jobs with an annual economic impact of more than \$27.8 billion nationally.

“QuinStar is honored to continue to receive recognition from Northrop Grumman for supporting mission-critical defense and aerospace systems and programs,” said Leo Fong, Founder and CEO of QuinStar Technology, Inc. “Our customers rely on us when RF

and millimeter-wave performance, engineering collaboration, delivery discipline, and manufacturing excellence matter. This award reflects the quality culture embedded throughout our organization and reinforces our commitment to responsive, U.S.-based engineering and manufacturing capability for demanding defense and aerospace applications.”

Founded in 1993, QuinStar Technology, Inc. designs and manufactures high-performance RF and millimeter-wave products, custom-engineered solutions, and integrated subsystems for defense, aerospace, quantum computing, scientific research, communications, sensing, and test applications. Its capabilities include specialized signal generation, amplification and conditioning components, cryogenic circulators and isolators, SSPAs, receivers, custom waveguide assemblies, and fully integrated millimeter-wave subsystems.