



FOR IMMEDIATE RELEASE
February 26, 2026

PARSEC TECHNOLOGIES, INC. EARNS VERIZON FRONTLINE VERIFIED STATUS

Parsec Technologies celebrates milestone achievement as an official Verizon Frontline Verified partner, advancing mission-critical connectivity solutions for first responders and public safety agencies nationwide.

PLANO, Tx – Parsec Technologies, a leading global innovator of 5G, 4G, LTE, C-Band, HPUE antennas and portable case solutions for enterprise, public safety, IoT, and mobile, announces its official recognition in the Verizon Frontline Verified program, reinforcing its commitment to delivering rugged, high-performance connectivity solutions built for the demands of mission-critical operations.

Launched in 2024, the Verizon Frontline Verified program recognizes technology providers whose products have successfully completed a formal evaluation process for use on Verizon’s network in public safety and mission-critical environments. The program was established to strengthen collaboration with industry vendors and to help ensure that equipment used by first responders meets defined performance and compatibility standards.

To pursue verification, companies must first participate in the Verizon Frontline Innovation Program and then submit specific products for structured testing and review. Achieving Verizon Frontline Verified status signifies that a vendor’s solution has been validated for network performance, reliability, and interoperability, providing public safety agencies with added confidence in the equipment they deploy during emergency response, disaster recovery, and other critical operations.

Parsec new and patented pending products supporting Verizon Frontline deployments include the Cane Corso, a mobile Starlink solution engineered to integrate satellite connectivity into rugged mobile applications. The Cane Corso was recently showcased at the 2026 Super Bowl aboard the Verizon Frontline response Polaris Razor UTV alongside the [Bloodhound Pro Series](#) case antenna, delivering high-performance connectivity in one of the most demanding operational environments of the year.

Building on this momentum, the [Pitbull Pro Series](#) further strengthens Parsec’s lineup of ruggedized solutions for frontline and public safety operations. Engineered for durability, high gain, and multi-network compatibility, the Pitbull is designed to support resilient, mission-critical communications across today’s evolving public safety infrastructure.

“We are very excited to be a part of the Verizon Frontline Verified program and were honored to present our first production Cane Corso to Verizon Frontline at the Super Bowl,” said Michael Neenan, CEO of Parsec Technologies. “This achievement represents the hard work and innovation of our entire team as we continue designing rugged, high-performance solutions built for the toughest environments. Our products are engineered to keep teams connected anytime, anywhere, and we’re proud to support the technology that helps those on the front lines stay reliably connected when it matters most.”

As a newly recognized Verizon Frontline Verified partner, Parsec Technologies looks ahead to continued collaboration and growth within the public safety ecosystem. By combining advanced antenna engineering with emerging connectivity solutions, the company remains committed to driving innovation and delivering dependable performance in the environments where reliable connectivity is essential.

About Parsec Technologies, Inc

Parsec Technologies, Inc. designs and manufactures TAA-compliant, 100% tested, Made-in-America high-performance antennas engineered for enterprise, government, and industrial IoT applications that support mission-critical fixed and mobile operations worldwide. Headquartered in Plano, Texas, Parsec is a privately held company known for innovation in multi-MIMO cellular and Wi-Fi antenna systems, that provide rugged, reliable connectivity solutions optimized for 4G and 5G networks. For over 23 years, Parsec has been a leader in antenna technology ensuring quality, performance, rapid innovation and first-to-market for 5G.

###

For more information about Parsec Technologies, Inc. visit parsec-t.com or email support@parsec-t.com.

Media Contact:

Taplin Sauls
taplin.sauls@parsec-t.com
832.547.3010