SPARC AI INC.

NEWS RELEASE

SPARC AI Transforms Drones with GPS-Free Geolocation Technology

March 18, 2025 – Toronto, Canada – SPARC AI INC. (CSE: SPAI) (OTCQB: SPAIF) (Frankfurt: 50V0) ("SPAI" or the "Company") is pleased to announce it has been featured on Parrot's Solution Partner website; https://www.parrot.com/us/visual-detection-tracking

SPARC AI is a cutting-edge technology that seamlessly integrates with Parrot's drone controller, enabling precise target acquisition and geolocation tracking without relying on Lidar, Laser, Image Recognition, or GPS. This innovative capability allows drones to function effectively in environments where conventional navigation and targeting systems are unreliable or unavailable, including GPS-denied zones.

In addition to target acquisition, SPARC AI features an autonomous flight module that enhances drone operations by enabling fully independent navigation. This module allows drones to fly to a designated target and return to their point of origin without requiring GPS, making it ideal for missions in remote or signal-jammed environments. The versatility of SPARC AI opens numerous applications across various industries. In the defense and security sector, it can be used for Intelligence, Surveillance, and Reconnaissance (ISR) operations, providing real-time data in high-risk areas. Law enforcement agencies can leverage the technology for tactical operations, recording locations of suspects, and crowd monitoring. Additionally, SPARC AI is valuable for search and rescue missions, enabling drones to locate missing persons in challenging terrains such as forests, mountains, or disaster-stricken areas where conventional navigation tools may fail.

By eliminating dependency on traditional navigation systems and enhancing autonomous flight capabilities, SPARC AI represents a significant breakthrough in drone technology, paving the way for more efficient, reliable, and versatile unmanned aerial operations.

The Company is also pleased to announce that its management will be attending the Avalon Australian International Airshow, from 25-30 March 2025. The event is expected to receive over 250,000 visitors including delegates from defence from Australia, United States and Europe.



About SPARC AI

SPARC AI has developed a new Target Acquisition System that calculates geolocation coordinates (latitude and longitude) of any distance object without using radar, lidar, image recognition, GPS, sensors, satellites, or the Internet.

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