

FOR IMMEDIATE RELEASE

RDARS unveils its updated Eagle Eye Drone, now with a redundant Autopilot System – a milestone in BVLOS Operations Safety and a first of its kind in the world.

Toronto, Ontario – (Newsfile Corp. – **November 7, 2023**) – RDARS Inc. (the “**RDARS**” or the “**Company**”) (CSE: RDRS) (OTCQB: RDRSF), an autonomous robotics and drone technology company developing advanced systems and artificial intelligence AI for alarm system augmentation and surveillance, announces the launch of the latest iteration of its flagship Eagle Eye Drone, now equipped with a redundant autopilot system. This feature reinforces RDARS's unwavering commitment to promoting safety features above those required of Beyond Visual Line of Sight (BVLOS) operations. Any failure of the primary Autopilot system will immediately failover seamlessly into the redundant system without interruption to pre-programmed flight mission parameters. This feature is crucial for operations that require the highest level of safety and reliability.

The Eagle Eye's new redundant autopilot system is an enhancement in the unmanned aerial vehicle (UAV) sector, particularly for an aircraft in its weight class – a first of its kind in the world for such category of small surveillance drones. This advancement ensures that the Eagle Eye drone offers unparalleled reliability and safety, significantly reducing the risk of system failures during critical missions.

Jason Braverman, Chief Technology Officer at RDARS, stated, "Safety in autonomous flight is not just a feature; it's our mandate. With the redundant autopilot system in our Eagle Eye Drone, we are creating new possibilities in BVLOS operations. Our clients can now conduct their surveillance with the utmost confidence, knowing that they are backed by the most robust technology in the industry."

Charles Zwebner, Chief Executive Officer, added, "At RDARS, we believe that innovation is the key to progress and success. The introduction of the redundant autopilot in the Eagle Eye drone is a testament to our continuous dedication to excellence and leadership in the security and surveillance space, not only for ourselves but for the entire industry. This enhancement aligns perfectly with our mission to deliver top-tier solutions to our customers."

About RDARS

RDARS possesses a disruptive technology that is advancing the security industry's approach to protecting commercial, industrial, and residential properties, by introducing protection with autonomous artificial intelligence systems that allows for real time response, situation awareness, verification, intervention, evidence recording, data capture, analysis, and immediate downstream transmissions to public safety agencies. RDARS has the ability, upon a property security breach, in real time to receive, analyze, and downstream the data and inform public safety agencies who the perpetrators potentially are before they even arrive at the property.

Founded in 2019, RDARS is an originator in its innovative equipment manufacturer of its flagship

product, the Eagle Watch Platform comprising of Eagle Eye, a drone, Eagle Nest, a drone station, Eagle Rover, an indoor robotic system, and Eagle Watch Command & Control Software. The Company's autonomous robotic systems provide situational awareness in a cost effective and reliable manner. RDARS is currently developing its technology for private and enterprise customers in the United States and Canada, where these customers require a more reliable and advanced understanding of their property security. For more information about RDARS, please visit its website at www.rdars.com and its profile page on SEDAR+ at www.sedarplus.ca.

For further information, please contact:

Charles Zwebner
Chief Executive Officer
Tel: 786-564-5602
Email: charles.zwebner@rdars.com

Cautionary Statement Regarding Forward-Looking Information

Certain information in this news release constitutes forward-looking statements under applicable securities laws. Any statements that are contained in this news release that are not statements of historical fact may be deemed to be forward-looking statements. Forward-looking statements are often identified by terms such as "may", "should", "anticipate", "expect", "potential", "believe", "intend" or the negative of these terms and similar expressions. Forward-looking statements in this news release include statements relating to: the benefits, features, and applications of the Company's products and technologies; the Company's product offerings; the Company's target market for its products and technologies; the Company's mission as stated; and features and benefits of the Eagle Eye Drone's failover system

Forward-looking information in this news release are based on certain assumptions and expected future events, namely: no adverse changes to the benefits, features, and applications of the Company's products and technologies; the Company's ability to continue providing its product offerings; the Company's ability to maintain its target market for its products and technologies; the Company's ability to continue and carry out its mission as stated; and the Company's ability to provide and support the features and benefits of the Eagle Eye Drone's failover system

These statements involve known and unknown risks, uncertainties and other factors, which may cause actual results, performance or achievements to differ materially from those expressed or implied by such statements, including but not limited to: adverse changes to the benefits, features, and applications of the Company's products and technologies; the Company's inability to continue providing its product offerings; the Company's inability to maintain its target market for its products and technologies; the Company's inability to continue and carry out its mission as stated; and the Company's inability to provide and support the features and benefits of the Eagle Eye Drone's failover system

Readers are cautioned that the foregoing list is not exhaustive. Readers are further cautioned not to place undue reliance on forward-looking statements, as there can be no assurance that the plans, intentions, or expectations upon which they are placed will occur. Such information, although considered reasonable by management at the time of preparation, may prove to be incorrect and actual results may differ materially from those anticipated.

Forward-looking statements contained in this press release are expressly qualified by this cautionary statement and reflect the Company's expectations as of the date hereof and are subject to change thereafter. The Company undertakes no obligation to update or revise any forward-looking statements, whether as a result of new information, estimates or opinions, future events, or results or otherwise or to explain any material difference between subsequent actual events and such forward-looking information, except as required by applicable law.