



Contact: 647-872-9982 | Toll Free/Fax: 1 844-247-6633 | Email: info@scryb.ai | 65 International Blvd. Suite 202, Etobicoke, ON, M9W 6L9

Scryb Congratulates Cybeats Technologies Corp. on its Listing and Commencement of Trading on the CSE Under Ticker “CYBT”

TORONTO, November 21, 2022 – Scryb Inc. (“Scryb” or the “Company”) (CSE: SCYB, OTCQB: SCYRF, Frankfurt: E1Y), is pleased to report that its cybersecurity company Cybeats Technologies commenced trading at market open this morning on the CSE under the symbol “CYBT”.

“We are proud and excited to see Cybeats stand on its own after bringing the technology from R&D stages to a disruptive, revenue generating company. From very early on we recognized the dedication and potential in the DNA of Cybeats and I believe the company is now on course for the market to see it as well.” **said Yoav Raiter, CEO, Scryb Inc.**

Following funding and listing on the CSE, Scryb owns approximately 65% of the cybersecurity company, Cybeats, and will continue to be a dedicated supporter of its future growth and innovations.

About Cybeats

Cybeats is a leading SBOM Management and software supply chain intelligence technology provider, helping organizations manage risk, meet compliance and secure software from procurement, development through operation. Our platform provides customers with deep visibility and universal transparency into their software supply chain, as a result enables them to increase operational efficiencies and revenue. Cybeats. Software Made Certain. Website: <https://cybeats.com> or subscribe to receive future Cybeats news: <https://www.cybeats.com/investors>

About Scryb

Scryb is a platform that powers businesses and technologies with applied intelligence, real-time analytics, and actionable insights. The platform boasts proven adaptability across diverse markets, from digital health and diagnostics to cybersecurity and manufacturing. The cloud-based platform is composed of crucial elements including sensor technology, IoT, predictive analytics, and computer vision.

SUBSCRIBE: For more information, or to subscribe to Scryb’s mail list, visit: <http://scryb.ai>

Contact:



Contact: 647-872-9982 | Toll Free/Fax: 1 844-247-6633 | Email: info@scryb.ai |
65 International Blvd. Suite 202, Etobicoke, ON, M9W 6L9

W. Clark Kent
President
Office. 647-872-9982
TF. 1-844-247-6633
Email: info@scryb.ai

Bernhard Langer
EU Investor Relations
Office. +49 (0) 177 774 2314
Email: blanger@scryb.ai

Forward-looking Information Cautionary Statement

Except for statements of historic fact, this news release contains certain "forward-looking information" within the meaning of applicable securities law. Forward-looking information is frequently characterized by words such as "plan", "expect", "project", "intend", "believe", "anticipate", "estimate" and other similar words, or statements that certain events or conditions "may" or "will" occur. Forward-looking statements are based on the opinions and estimates at the date the statements are made, and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those anticipated in the forward-looking statements including, but not limited to delays or uncertainties with regulatory approvals, including that of the CSE. There are uncertainties inherent in forward-looking information, including factors beyond the Company's control. There are no assurances that the commercialization plans for the technology described in this news release will come into effect on the terms or time frame described herein. The Company undertakes no obligation to update forward-looking information if circumstances or management's estimates or opinions should change except as required by law. The reader is cautioned not to place undue reliance on forward-looking statements. Additional information identifying risks and uncertainties that could affect financial results is contained in the Company's filings with Canadian securities regulators, which filings are available at www.sedar.com